



AT&T Services, Inc. 101 W. High St. Jefferson City, MO 63379 573-638-0261 Phone 573-636-3522 Fax Timothy.judge@att.com

April 1, 2014

Secretary of the Commission Missouri Public Service Commission 200 Madison Street Suite 500 Jefferson City, MO 65102-0360

> Re: Notice of Election and Withdrawal of Southwestern Bell Telephone Company d/b/a/ AT&T Missouri Tariffs Pursuant to §392.461, RSMo, enacted by House Bill No. 338

Dear Secretary of the Commission:

Section 392.461 allows telecommunications companies, upon notice to the Missouri Public Service Commission ("Commission"), to elect to be exempt from the requirement that they offer retail services to residential or business end users only through tariff, and to withdraw such tariffs. However, the law requires electing companies to publish generally available retail prices on a website.

Southwestern Bell Telephone Company, d/b/a/ AT&T Missouri ("the Company") hereby gives the Commission notice of its election to be exempt from tariff filing requirements, and of its intent to withdraw, the below-listed tariff.

#### • Private Line Service

P.S.C. Mo - No. 29

This Notice of Election and Withdrawal shall become effective May 1, 2014. The Company will make available its rates, charges, terms and conditions for the above-referenced retail telecommunications services on its website at <a href="https://www.att.com/servicepublications">www.att.com/servicepublications</a>.

Please refer any questions on this matter to me on 573-638-0261.

Very truly yours,

/s/ Timothy Judge

I certify that a copy of the foregoing, including attachments, is being sent via e-mail to the Office of Public Counsel at <a href="mailto:opcservice@ded.mo.gov">opcservice@ded.mo.gov</a> this 1st day of April 2014.

Timothy Judge

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Adoption Notice 3rd Revised Sheet 1 Replacing 2nd Revised Sheet 1

## **ADOPTION NOTICE**

Southwestern Bell Telephone Company d/b/a AT&T Missouri, hereby adopts, ratifies, and makes its own,	(CT)
in every respect as if the same had been originally filed by it, all schedules, rules, notices, concurrences,	
schedule agreements, divisions, authorities, or other instruments whatsoever filed with the Public Service	
Commission, State of Missouri, by Southwestern Bell Telephone, L.P., d/b/a AT&T Missouri and its	(CT)
predecessors prior to June 29, 2007. By this notice, Southwestern Bell Telephone Company d/b/a AT&T	(CT
Missouri, also adopts and ratifies all supplements or amendments to any of the above schedules, etc.,	
which Southwestern Bell Telephone, L.P., d/b/a AT&T Missouri and its predecessors have heretofore filed	(CT)
with said Commission.	

Effective: July 26, 2007 Issued: June 26, 2007 June 29, 2007 By CINDY BRINKLEY, President – Missouri St. Louis, Missouri

Private Line Service Tariff
Adoption Notice
2nd Revised Sheet 1
Replacing 1st Revised Sheet 1

#### **ADOPTION NOTICE**

- (CT) Southwestern Bell Telephone, L.P., d/b/a AT&T Missouri, hereby adopts, ratifies, and makes its own, in every respect as if the same had been originally filed by it, all schedules, rules, notices, concurrences, schedule agreements, divisions, authorities, or other instruments whatsoever filed with the Public Service
- (RT) Commission, State of Missouri, by Southwestern Southwestern Bell Telephone Company prior to December 30, 2001, the beginning of Southwestern Bell Telephone, L.P.'s possession. By this notice,
- (CT) Southwestern Bell Telephone, L.P., d/b/a AT&T Missouri, also adopts and ratifies all supplements or amendments to any of the above schedules, etc., which Southwestern Bell Telephone, L.P., d/b/a
- (AT) Southwestern Bell Telephone Company and d/b/a SBC Missouri, has heretofore filed with said Commission.

Issued: November 29, 2005 Effective: December 29, 2005

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

Private Line Service Tariff
Adoption Notice
1st Revised Sheet
Replacing Original Sheet

# ADOPTION NOTICE

- (CT) Southwestern Bell Telephone, L.P., d/b/a SBC Missouri, hereby adopts, ratifies, and makes its own, in every respect as if the same had been originally filed by it, all schedules, rules, notices, concurrences, schedule agreements, divisions, authorities, or other instruments whatsoever filed with the Public Service Commission, State of Missouri, by Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company prior to December 30, 2001, the beginning of Southwestern Bell Telephone, L.P.'s possession. By this notice, Southwestern Bell Telephone, L.P., d/b/a SBC Missouri, also adopts and ratifies all supplements or amendments to any of the above schedules, etc., which Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company, has heretofore filed with said (CT) Commission.
  - **CANCELLED**

December 29, 2005

MISSOURI PUBLIC SERVICE COMMISSION

Issued: January 17, 2003 Effective: February 16, 2003

Private Line Service Tariff
Adoption Notice
Original Sheet 1

ADOPTION NOTICE

Missouri Public Service Commission

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Southwestern Bell Telephone, L.P. hereby adopts, ratifies, and makes its own, in every respect as if the same had been originally filed by it, all schedules, rules, notices, concurrences, schedule agreements, divisions, authorities or other instruments whatsoever filed with the Public Service Commission, State of Missouri, by Southwestern Bell Telephone Company prior to December 30, 2001, the beginning of Southwestern Bell Telephone, L.P.'s possession. By this notice, Southwestern Bell Telephone, L.P. also adopts and ratifies all supplements or amendments to any of the above schedules, etc., which Southwestern Bell Telephone Company has heretofore filed with said Commission.

CANCELLED

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Public Services Commission

Issued: December 27, 2001

Effective: Samuel

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

JAN 0 9 2002 Missouri Public

FILED JAN 0 9 2002 0 2 - 1 8 5 Service Commission

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Title Page 4th Revised Sheet 1 Replacing 3rd Revised Sheet 1

# SOUTHWESTERN BELL TELEPHONE COMPANY d/b/a AT&T MISSOURI

SCHEDULE OF RATES

**FOR** 

PRIVATE LINE SERVICE

Southwestern Bell Telephone Company d/b/a AT&T Missouri (AT) operates as a Competitive Telecommunications Company. (AT)

Southwestern Bell Telephone Company d/b/a AT&T Missouri hereby adopts this tariff.

Applying to its authorized territories within the State of Missouri.

Issued: December 9, 2008

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386 By DAVID NICHOLS, President - Missouri St. Louis, Missouri

FILED Missouri Public Service Commission JI-2009-0424

Effective: January 8, 2009

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 1 3rd Revised Sheet 1 Replacing 2nd Revised Sheet 1

## **REGULATIONS**

## SOUTHWESTERN BELL TELEPHONE COMPANY d/b/a

(CT)

AT&T MISSOURI

SCHEDULE OF RATES

**FOR** 

PRIVATE LINE SERVICE

Southwestern Bell Telephone Company d/b/a AT&T Missouri hereby adopts this tariff.

(CT)

Applying to its authorized territories within the State of Missouri.

Issued: June 26, 2007 Effective: July 26, 2007

By CINDY BRINKLEY, President – Missouri June 29, 2007

Private Line Service Tariff
Title Sheet
2nd Revised Sheet 1
Replacing 1st Revised Sheet 1

SOUTHWESTERN BELL TELEPHONE, L.P. d/b/a

(CT) AT&T MISSOURI

SCHEDULE OF RATES

**FOR** 

PRIVATE LINE SERVICE

Southwestern Bell Telephone, L.P., d/b/a AT&T Missouri hereby adopts this tariff.

Applying to its authorized territories within the State of Missouri.

Issued: November 29, 2005 Effective: December 29, 2005

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

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Private Line Service Tariff
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1st Revised Sheet 1
Replacing Original Sheet 1

## SOUTHWESTERN BELL TELEPHONE, L.P. d/b/a

(CT) SBC MISSOURI

SCHEDULE OF RATES

**FOR** 

PRIVATE LINE SERVICE

**CANCELLED** 

December 29, 2005

MISSOURI PUBLIC SERVICE COMMISSION

Southwestern Bell Telephone, L.P., d/b/a SBC Missouri hereby adopts this tariff.

Applying to its authorized territories within the State of Missouri.

Issued: January 17, 2003 Effective: February 16, 2003

Private Line Service Tariff Title Sheet Original Sheet 1

Missouri Public Service Commission

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SOUTHWESTERN BELL TELEPHONE, L.P. d/b/a SOUTHWESTERN BELL TELEPHONE COMPANY

SCHEDULE OF RATES

**FOR** 

PEIVATE LINE SERVICE

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company hereby adopts this tariff.

Missouri Public

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Applying to its authorized territories within the State of Misseuri Commission

Issued: December 27, 2001

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

JAN 0 9 2002

Private Line Service Tariff Application of Tariff
[] [2nd Revised Sheet 1
Replacing 1st Revised Sheet 1

APPLICATION OF TARIFF

DEC 29 1983

This Tariff applies to Private Line Services furnished or made availablephy the Southwestern Bell Telephone Company, hereinafter referred to as the Telephone.

Company, and for Private Line Services furnished jointly with a connecting message of the connecting message of the connecting message of the connecting message of the connection of th pany, to the portion of such Private Line Services furnished by the Telephone (CP) Company to the point of connection with the service components of another company for which that company's rates and regulations apply, over service components wholly within or partly within the Local Access and Transport Area's (LATA's) of the State of Missouri, between two or more points, all of said points being within LATA's of the State of Missouri.

(CP)

The schedules of rates and specific regulations are set forth in this Tariff.

(RT)

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Application of Tariff

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## APPLICATION OF TARIFF

This Tariff applies to Private Line Services furnished or made available by the Southwestern Bell Telephone Company, hereinafter referred to as the Telephone Company, and for Private Line Services furnished jointly with a connecting company, to the portion of such Private Line Services furnished by the Services furnished by the Services formulation Company to the point of connection with the facilities of another company for which that company's rates and regulations apply, over facilities wholly within or partly within and partly without the State of Missouri, between two or more points, all of said points being within the State of Missouri.

(CP) In the event that a connecting company, jointly furnishing Private Line Services with the Telephone Company, does not have the requisite terminal equipment in stock or available, the Telephone Company may negotiate a contract with the connecting company whereby the connecting company will install and maintain the Telephone Company's terminal equipment, or if such contractual arrangement cannot be agreed upon with the connecting company, the Telephone Company may, with the consent of the connecting company, elect to directly install and maintain said terminal equipment itself, or contract said installation and maintenance with a third party. In either case, the schedule of rates and specific regulations as set forth in this Tariff shall be applicable to the provision of terminal equipment by the Telephone Company in the connecting carrier's certificated area when the connecting carrier is unable to do so.

The schedules of rates and specific regulations are set forth in this Tariff.

This Tariff supersedes Southwestern Bell Telephone Company's General Private Line Services and Channels Tariff in its entirety.

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OF MISSOURI

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Issued:

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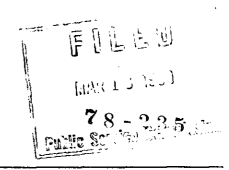
#### APPLICATION OF TARIFF

This Tariff applies to Private Line services furnished or made available by the Southwestern Bell Telephone Company, hereinafter referred to as the Telephone Company, and for Private Line services furnished jointly with a connecting company, to the portion of such Private Line services furnished by the Telephone Company to the point of connection with the facilities of another company for which that company's rates and regulations apply, over facilities wholly within or partly within and partly without the State of Missouri, between two or more points, all of said points being within the state of Missouri.

The schedules of rates and specific regulations are set forth in this Tariff.



This Tariff supersedes Southwestern Bell Telephone Company's General Private Line Services and Channels Tariff in its entirety.



Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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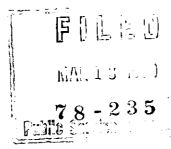
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# EXPLANATION OF SYMBOLS

- (DR) Indicates discontinued rate
- (AT) Indicates addition to text
- (RT) Indicates removal of text
- (CR) Indicates change in rate
- (CP) Indicates change in practice
- (NR) Indicates new rate
- (C) Indicates a correction
- (CT) Indicates a change in text
- (MT) Indicates a move of text
- (FC) Indicates a change in format lettering or numbering

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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 Table of Contents 1st Revised Sheet 1 Replacing Original Sheet 1

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Issued: DEC 29 1983

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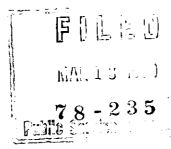
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· REGULATIONS

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Issued: SEP 1 2 1988

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

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Public Service Commission

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Effective:

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APR 29 1983 Issued:

Effective: JUL 08 1983

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**CANCELLED** May 1, 2014 Missouri Public **Service Commission** JI-2014-0386

(AT)

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

Public Service Commission

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JAN 2 2 1981 Issued:

FEB 2 1 1981 Effective:

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

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Issued: FEB 1 2 1980

Effective:

MAR 1 3 1980

#### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 1 8th Revised Sheet 1 Replacing 7th Revised Sheet 1

#### REGULATIONS

#### 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

#### 1.1.1 Scope

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company except as otherwise specified, or unless the terms and conditions of an individual customer agreement provided pursuant to the Customer Specific Pricing Plan Tariff, P.S.C. Mo.-No.37 apply.
- B. Private Line Service is the furnishing of Telephone Company service components for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.
- D. Services provided under this Tariff shall be used by private line customers for use in obtaining end-to-end Private Line Services. Interexchange Customers may use services found in this Tariff that will meet their administrative needs; however, an Interexchange Customer is restricted from utilizing services found in this Tariff to furnish a portion of their authorized service offerings.

(RT)

#### 1.1.2 Limitations

- A. The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.
- B. The use and restoration of service shall be in accordance with P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7, which specifies the priority system for such activities.
- C. Subject to compliance with Paragraph 1.1.2, B., preceding, where a shortage of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services.

Issued: March 20, 2009 Effective: April 19, 2009

Private Line Service Tariff
Section 1
7th Revised Sheet 1
Replacing 6th Revised Sheet 1

#### **REGULATIONS**

#### 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# 1.1.1 Scope

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company except as otherwise specified, or unless the terms and conditions of an individual customer agreement provided pursuant to the Customer Specific Pricing Plan Tariff, P.S.C. Mo.-No.37 apply.
- B. Private Line Service is the furnishing of Telephone Company service components for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.
- D.Services provided under this Tariff shall be used by private line customers for use in obtaining end-to-end Private Line Services. Interexchange Customers may use services found in this Tariff that will meet their administrative needs; however, an Interexchange Customer is restricted from utilizing services found in this Tariff to furnish a portion of their authorized service offerings.
- (AT) E. These services are competitively classified

# 1.1.2 Limitations

- A. The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.
- B. The use and restoration of service shall be in accordance with P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7, which specifies the priority system for such activities.
- C. Subject to compliance with Paragraph 1.1.2, B., preceding, where a shortage of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services.

Issued: February 20, 2002 Effective: March 29, 2002



Private Line Service Tariff Section 1 6th Revised Sheet 1 Replacing 5th Revised Sheet 1 Missouri Public

# REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

REC'D APR 2 5 2001

1.1.1 Scope

Service Commission

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company except as otherwise specified, or unless the terms and conditions of an individual customer agreement provided pursuant to the Customer Specific Pricing Plan Tariff, P.S.C. Mo.-No.37 apply.
- B. Private Line Service is the furnishing of Telephone Company service components for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.
- D. Services provided under this Tariff shall be used by private line customers for use in obtaining end-to-end Private Line Services. Interexchange Customers may use services found in this Tariff that will meet their administrative needs; however, an Interexchange Customer is restricted from utilizing services found in this Tariff to furnish a portion of their authorized service offerings.

# 1.1.2 Limitations

- A. The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.
- B. The use and restoration of service shall be in accordance with P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7, which specifies the priority system for such activities.
- C. Subject to compliance with Paragraph 1.1.2, B., preceding, where a shortage of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services.

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FILED MAY 2 5 2001

Service Commission

Issued: April 25, 2001 Effective: May 25, 2001

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

(CT)

Private Line Service Tariff Section 1 5th\_Revised Sheet 1 Replacing 4th Red Sed Sheet 1

REGULATIONS

JUN 28 1991

1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# 1.1.1 Scope

**MISSOURI** Public Service Commission

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company. The regulations of the connecting company apply to the portion of Private Line Services which it furnishes at "other line" charges.
- Private Line Service is the furnishing of Telephone Company service components for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.
- D. Services provided under this Tariff shall be used by private line customers for use in obtaining end-to-end Private Line Services. Interexchange Customers may use services found in this Tariff that will meet their administrative needs; however, an Interexchange Customer is restricted from utilizing services found in this Tariff to furnish a portion of their authorized service offerings.

#### 1.1.2 Limitations

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- The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.
- The use and restoration of service shall be in accordance with P.S.C. (FC) Mo.-No. 38, Digital Link Services Tariff, Section 7, which specifies the (CT) (CT) priority system for such activities.
- (FC) C. Subject to compliance with Paragraph 1.1.2, B., preceding, where a shortage of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message (AT) Telecommunications Service and/or regular Exchange Telephone Service shall

take precedence over all other services.

Issued: 345 - 3 1991

Effective: AUG - 2 1991

AUG 2 1991

Private Line Service Tariff Section 1

4th Revised Sheet 1

Replacing 3rd Revised Sheet 1

CANCELLED REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY

Public Service Commission

1.1.1 Scope

A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company VICTHO PRESSION OF THE STATE OF THE of the connecting company apply to the portion of Private Line Services Which it furnishes at "other line" charges.

- Private Line Service is the furnishing of Telephone Company service components for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.
- Services provided under this Tariff shall be used by private line customers for use in obtaining end-to-end Private Line Services. Interexchange Customers may use services found in this Tariff that will meet their administrative needs; however, an Interexchange Customer is restricted from utilizing services found in this Tariff to furnish a portion of their authorized service offerings.

#### 1.1.2 Limitations

- A. In case a shortage of service components exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services and uses.
- The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.
- The use and restoration of service shall be in accordance with the Federal Communications Commission's Rules and Regulations which specify the priority system for such activities.
- D. Subject to compliance with Paragraph 1.1.2, C., preceding, where a shortage of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service shall take precedence over all other services.

MAR 1 6 1984 Issued:

Effective: APR 16 1984.

APR 16 1984

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

St. Louis, Missouri

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Private Line Service Tariff

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Brd Revised Sheet 1

Replacing 2nd Revised Sheet 1

REGULATIONS

DEC 2 9 1983

#### 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# f./ISSOURI Public Service Commission

#### 1.1.1 Scope

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company. The regulations of the connecting company apply to the portion of Private Line Services which it furnishes at "other line" charges.
- B. Private Line Service is the furnishing of Telephone Company service components (CP) for communication between specified locations all within Local Access and Transport Area's (LATA's) of the State of Missouri, 24 hours daily, seven days per week. Service components may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its service components, where available, to customers for such purposes.

#### 1.1.2 Limitations

- (CT) A. In case a shortage of service components exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services and uses.
  - B. The furnishing of service under this Tariff will require certain physical arrangements of the service components of the Telephone Company and is, therefore, subject to the availability of such service components.

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- (FC) C. The use and restoration of service shall be in accordance with the Federal Communications Commission's Rules and Regulations which specify the priority system for such activities.
- (FC) D. Subject to compliance with Paragraph 1.1.2, C., preceding, where a shortage of channels or equipment exists at any time, either for temporary or
  protracted periods, the establishment of Long Distance Message Telecommunications Service shall the procedence over all other services.

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Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

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

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# 1.1.1 Scope



AUG <sup>- -</sup> 1982

- A. This Tariff section contains the general regulations and definitions governing Private Line Services furnished by the Telephone Company. The regulations of the connecting company apply to the portion of Privates Line (Services Which it furnishes at "other line" charges.
- B. Private Line Service is the furnishing of Telephone Company facilities for communication between specified locations all within the State of Missouri, 24 hours daily, seven days per week. Facilities may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its facilities, where available, to customers for such purposes.

#### 1.1.2 Limitations

- A. In case a shortage of facilities exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications Service and/or regular Exchange Telephone Service shall take precedence over all other services and uses.
- B. The furnishing of service under this Tariff will require certain physical arrangements of the facilities of the Telephone Company and is, therefore, subject to the availability of such facilities.
- C. Any equipment offered herein which has grandfathered status under the Federal Communications Commission's Registration Program is offered and provided only to the extent of available stock.
- (AT) D. The use and restoration of service shall be in accordance with the Federal Communications Commission's Rules and Regulations which specify the priority system for such activities.
- (AT) E. Subject to compliance with Paragraph 1.1.2, D., preceding, where a short-age of channels or equipment exists at any time, either for temporary or protracted periods, the establishment of the Distance Message Telecommunications Service shall the precedence over all other services.

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Public Service Commission

Issued: AUG 0 6 1982

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

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# 1.1.1 Scope

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- A. This Tariff section contains the general regulations and definitions governing Private Line services furnished by the Telephone Company. The regulations of the connecting company apply to the portion of Private Line services which it furnishes at "other line" charges.
- B. Private Line service is the furnishing of Telephone Company facilities for communication between specified locations all within the State of Missouri, 24 hours daily, seven days per week. Facilities may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- The Telephone Company does not undertake to transmit messages, but offers (C) the use of its facilities where available to customers for such purposes.

#### 1.1.2 Limitations

- In case a shortage of facilities exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications service and/or regular Exchange Telephone service shall take precedence over all other services and uses.
- B. The furnishing of service under this Tariff will require certain physical arrangements of the facilities of the Telephone Company and is therefore subject to the availability of such facilities.
- (AT) Any equipment offered herein which has grandfathered status under the Federal Communications Commission's Registration Program is offered and provided only to the extent of available stock (Fig. 1).

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Private Line Service Tariff
Section 1
Original Sheet 1

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# REGULATIONS

#### 1.1 UNDERTAKING OF THE TELEPHONE COMPANY

# 1.1.1 Scope

- A. This Tariff section contains the general regulations and definitions governing Private Line services furnished by the Telephone Company. The regulations of the connecting company apply to the portion of Private Line services which it furnishes at "other line" charges.
- B. Private Line service is the furnishing of Telephone Company facilities for communication between specified locations all within the State of Missouri, 24 hours daily, seven days per week. Facilities may be those of the Telephone Company only or those of the Telephone Company and other telephone companies.
- C. The Telephone Company does not undertake to transmit messages, but offers the use of its facilities where available to customer for such purposes.

# 1.1.2 Limitations

- A. In case a shortage of facilities exists at any time, either for temporary or protracted periods, the establishment of Long Distance Message Telecommunications service and/or regular Exchange Telephone service shall take precedence over all other services and uses.
- B. The furnishing of service under this Tariff will require certain physical arrangements of the facilities of the Telephone Company and is therefore subject to the availability of such facilities.

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Private Line Service Tariff
Section 1
3rd Revised Sheet 2
Replacing 2nd Revised Sheet 2

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.3 Liability

- A. In view of the fact that the customer has exclusive control of his communications over the service components furnished him by the Telephone Company and of the other uses for which service components may be furnished him by the Telephone Company, and because of unavoidable errors incidental to the services and to the use of such service components of the Telephone Company, the services and service components furnished by the Telephone Company are subject to the terms, conditions and limitations herein specified and to such particular terms, conditions and limitations as set out in Section 2 of this Tariff governing the respective services.
- B. The liability of the Telephone Company for damages arising out of mistakes, omissions, interruptions, delays or errors or defects in transmission occurring in the course of furnishing service, whether the result of negligence of the Telephone Company or other causes shall in no event exceed an amount equivalent to the proportionate charge to the customer for the service during the period in which such mistakes, omissions, interruptions, delays, errors or defects in transmission occur and continue. No other liability shall in any case attach to the Telephone Company in consideration of such interruptions.

However, any such mistakes, omissions, interruptions, delays, errors or defects in transmission or service which are caused or contributed to by the negligence or willful act of the customer, or which arise from or in connection with the use of customer-provided service components or premises equipment shall not result in the imposition of any liability whatsoever upon the Telephone Company.

C. The customer indemnifies and saves the Telephone Company harmless against claims for libel, slander or the infringement of copyright arising from the material transmitted over the service components, against claims for the infringement of patents arising from, combing with or used in connection with service components of the Telephone Company, apparatus and systems of the customer and against all other claims arising out of any act or omission of the customer in connection with the service components provided by the Telephone Company.

Issued: March 24, 1997 Effective: April 30, 1997

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

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1.1.3 Liability

MISSOURI Public Service Commission

- A. In view of the fact that the customer has exclusive control of his communications over the service components furnished him by the Telephone Company and of the other uses for which service components may be furnished him by the Telephone Company, and because of unavoidable errors incidental to the services and to the use of such service components of the Telephone Company, the services and service components furnished by the Telephone Company are subject to the terms, conditions and limitations herein specified and to such particular terms, conditions and limitations as set out in Section 2 of this Tariff governing the respective services.
- B. The liability of the Telephone Company for damages arising out of mistakes, omissions, interruptions, delays or errors or defects in transmission occurring in the course of furnishing service, whether the result of negligence of the Telephone Company or other causes shall in no event exceed an amount equivalent to the proportionate charge to the customer for the service during the period in which such mistakes, omissions, interruptions, delays, errors or defects in transmission occur and continue. Except as specifically set forth in the General Exchange Tariff, Section 17, Paragraph 17.8.6, no other liability shall in any case attach to the Telephone Company in consideration of such interruptions.

However, any such mistakes, omissions, interruptions, delays, errors or defects in transmission or service which are caused or contributed to by the negligence or willful act of the customer, or which arise from or in connection with the use of customer-provided service components or premises equipment shall not result in the imposition of any liability whatsoever upon the Telephone Company.

C. The customer indemnifies and saves the Telephone Company harmless against claims for libel, slander or the infringement of copyright arising from the material transmitted over the service components, against claims for the infringement of patents arising from, combing with or used in connection with service components of the Telephone Company, apparatus and systems of the customer and against all other claims arising out of any act or omission of the customer in connection with the service components provided by the Telephone Company.

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Issued: MAR 1 0 1995

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By HORACE WILKINS, JR., President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff
Section 1
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Replacing Original Sheet 2

#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.3 Liability

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MISSOURI
Public Service Commission

- (CT) A. In view of the fact that the customer has exclusive control of his communications over the service components furnished him by the Telephone Company and of the other uses for which service components may be furnished him by the Telephone Company, and because of unavoidable errors incidental to the services and to the use of such service components of the Telephone Company, the services and service components furnished by the Telephone Company are subject to the terms, conditions and limitations herein specified and to such particular terms, conditions and limitations as are set out in Section 2 of this Tariff governing the respective services.
  - B. The liability of the Telephone Company for damages arising out of mistakes, omissions, interruptions, delays or errors or defects in transmission occurring in the course of furnishing service, whether the result of negligence of the Telephone Company or other causes shall in no event exceed an amount equivalent to the proportionate charge to the customer for the service during the period in which such mistakes, omissions, interruptions, delays, errors or defects in transmission occur and continue.

Rowever, any such mistakes, omissions, interruptions, delays, errors or defects in transmission or service which are caused or contributed to by the negligence or willful act of the customer, or which arise from or in connection with the use of customer-provided service components or premises equipment shall not result in the imposition of any liability whatsoever upon the Telephone Company.

(RT) C. The customer indemnifies and saves the Telephone Company harmless against claims for libel, slander or the infringement of copyright arising from the material transmitted over the service components, against claims for the infringement of patents arising from, combining with or used in connection with service components of the Telephone Company, apparatus and systems of the customer and against all other claims arising out of any act or omission of the customer in connection with the service components provided by the Telephone Company.

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Issued: DEC 29 1983

Effective: JAN 0 1 1984

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#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.3 Liability

FIRE 11 to Public Service Commission In view of the fact that the customer has exclusive control of his communications over the facilities furnished him by the Telephone Company, and of the other uses for which facilities may be furnished him by the Telephone Company, and because of unavoidable errors incident to the services and to the use of such facilities of the Telephone Company, the services and facilities furnished, by the Telephone

Company are subject to the terms, conditions, and limitations herein specified and to such particular terms, conditions, and limitations as are set out in Sections 2 and 3 of this Tariff governing the respective

The liability of the Telephone Company for damages arising out of mistakes, omissions, interruptions, delays, or errors or defects in transmission occurring in the course of furnishing service, whether the result of negligence of the Telephone Company or other causes shall in no event exceed an amount equivalent to the proportionate charge to the customer for the service during the period in which such mistake, omission, interruption, delay, error, or defect in transmission occurs and continues.

However, any such mistakes, omissions, interruptions, delays, errors or defects in transmission or service which are caused or contributed to by the negligence or willful act of the customer, authorized user, or joint user, or which arise from or in connection with the use of customer-provided facilities or equipment shall not result in the imposition of any liability whatsoever upon the Telephone Company.

The customer, authorized user, or joint user indemnifies and saves the Telephone Company harmless against claims for libel, slander, or the infringement of copyright arising from the material transmitted over the facilities; against claims for the infringement of patents arising from, combining with, or used in connection with, facilities of the Telephone Company apparatus and systems of the customer, authorized user, or joint user; and against all other rigims arising out of any act or omission of the customer with the drized user, or joint user in connection with the facilities provided by the Telephone Company.

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Private Line Service Tariff

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FEB 1 2 1980 Issued:

MAR 1 3 1000 Effective:

Private Line Service Tariff
Section 1
2nd Revised Sheet 3
Replacing 1st Revised Sheet 3

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.3 Liability-(Continued)

D. The Telephone Company does not guarantee nor make any warranty with respect to service components provided by it for use in an explosive atmosphere. The customer indemnifies and holds the Telephone Company harmless from any and all loss claims, demands, suits or other actions or any liability whatsoever whether suffered, made, instituted or asserted by the customer or by any other party or persons for any personal injury to or death of any person or persons and for any loss, damage or destruction of any property, whether owned by the customer or others, caused or claimed to have been caused directly or indirectly by the installation, operation, failure to operate, maintenance, removal, presence, condition, location or use of said service components so provided.

The Telephone Company may require each customer to sign an agreement for the furnishing of such service components as a condition precedent to the furnishing of such service components.

- E. When the lines of connecting companies are used in establishing connections to points not reached by the Telephone Company's lines, the Telephone Company is not liable for any act or omission of the connecting company or companies.
- F. The Telephone Company is not liable for any defacement of or damage to the premises of a customer resulting from the furnishing of channel service components or the attachment of the service components furnished by the Telephone Company on such premises or by the installation or removal thereof when such defacement or damage is not the result of negligence of the agents or employees of the Telephone Company.
- G. The Telephone Company shall be under no liability for the quality or defects in voice recordings where Telephone Company combined service components are used in making such recordings.
- (AT) H. The Telephone Company shall in no way be liable for any harm or any damages arising in connection with any failure to properly ground or bond the service, the premises, any structure in which the service is to be provided or used, or any equipment or associated wiring.

Issued: December 10, 1991 Effective: May 09, 1992

# Private Life Service Pariff Section 1 1st Revised Sheet 3 Replacing Original Sheet 3

#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

MISSOURI
Public Service Commission

# 1.1.3 Liability-(Continued)

- (CT) D. The Telephone Company does not guarantee nor make any warranty with respect to service components provided by it for use in an explosive atmosphere. The customer indemnifies and holds the Telephone Company harmless from any and all loss claims, demands, suits or other actions or any liability whatsoever whether suffered, made, instituted or asserted by the customer or by any other party or persons for any personal injury to or death of any person or persons and for any loss, damage or destruction of any property, whether owned by the customer or others, caused or claimed to have been caused directly or indirectly by the installation, operation, failure to operate, maintenance, removal, presence, condition, location or use of said service components so provided.
- (CT) The Telephone Company may require each customer to sign an agreemed ELLED the furnishing of such service components as a condition precedent to the furnishing of such service components.

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  - E. When the lines of connecting companies are used in establishing connections to points not reached by the Telephone Company's lines, the Company is not liable for any act or omission of the connecting companies.
- F. The Telephone Company is not liable for any defacement of or damage to the premises of a customer resulting from the furnishing of channel service components or the attachment of the service components furnished by the Telephone Company on such premises or by the installation or removal thereof when such defacement or damage is not the result of negligence of the agents or employees of the Telephone Company.
- G. The Telephone Company shall be under no liability for the quality or defects in voice recordings where Telephone Company combined service components are used in making such recordings.

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Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1884

Private Line Service Tariff
Section 1
Original Sheet 3

# REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.3 Liability-(Continued)

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D. The Telephone Company does not guarantee nor make any warranty with respect to equipment provided by it for use in an explosive atmosphere. The customer, authorized user, or joint user indemnifies and holds the Telephone Company harmless from any and all loss claims, demands, suits, or other actions, or any liability whatsoever, whether suffered, made, instituted, or asserted by the customer, authorized user, or joint user, or by any other party or persons for any personal injury to or death of any person or persons, and for any loss, damage, or destruction of any property, whether owned by the customer, authorized user, or joint user, or others, caused or claimed to have been caused directly or indirectly by the installation, operation, failure to operate, maintenance, removal, presence, condition, location, or use of said equipment so provided.

The Telephone Company may require each customer to sign an agreement for the furnishing of such equipment as a condition precedent to the furnishing of such equipment.

- E. When the lines of connecting companies are used in establishing connections to points not reached by the Telephone Company's lines, the Telephone Company is not liable for any act or omission of the connecting company or companies.
- F. The Telephone Company is not liable for any defacement of or damage to the premises of a customer, authorized user, or joint user, resulting from the furnishing of channel facilities or the attachment of the instruments, apparatus, and associated wiring furnished by the Telephone Company on such premises or by the installation or removal thereof, when such defacement or damage is not the result of negligence of the agents or employees of the Telephone Company.
- G. The Telephone Company shall be under no liability for the quality or defects in voice recordings where Telephone Company combined transmitting and recording equipment is used in making such recordings.

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
4th Revised Sheet 4
Replacing 3rd Revised Sheet 4

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.4 Provision of Service Components

- A. The Telephone Company or the Telephone Company and other telephone companies with which it jointly furnishes service will provide, maintain and repair all service components necessary for Private Line Service, except for those facilities on the customer's side of the Demarcation Point. Also, the customer must provide his own terminal equipment, communications systems or premises wiring for use with such service as specified in Paragraph 1.6.
  - 1. When a Private Line Service is used for teletypewriter transmission, the teletypewriter equipment will be provided by the customer.
  - 2. When a Private Line Service is used for data transmission which requires terminal equipment (data sets) not provided as an integral part of the channel, such data sets will be provided by the customer. With the customer providing his own data set(s) on a private line, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set(s) with the service components furnished by the Telephone Company.
  - 3. Where Telephone Company-provided service components and customer-provided equipment and/or customer-provided premises wiring are connected to the same Private Line Service, the customer-provided equipment and/or customer-provided premises wiring must be compatible with the Telephone Company-provided service. The Telephone Company has the service responsibility up to the Demarcation Point on the customer's premises for the customer-provided equipment and/or customer-provided premises wiring.
  - 4. IntraLATA Private Line Service is offered where existing service components and operating conditions permit.

Issued: December 10, 1991 Effective: May 09, 1992

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

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

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Private Line Service Tariff
Section 1
3rd Revised Sheet 4
Replacing 2nd Revised Sheet 4

#### REGULATIONS

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1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

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1.1.4 Provision of Service Components

- (CP) A. The Telephone Company or the Telephone Company and other telephone Companies with which it jointly furnishes service will provide, maintain after those all service components necessary for Private Line Service, except for those facilities on the customer's side of the network interface. Also, the customer must provide his own terminal equipment, communications systems or premises wiring for use with such service as specified in Paragraph 1.6.
  - 1. When a Private Line Service is used for teletypewriter transmission, the teletypewriter equipment will be provided by the customer.
  - When a Private Line Service is used for data transmission which requires terminal equipment (data sets) not provided as an integral part of the channel, such data sets will be provided by the customer. With the customer providing his own data set(s) on a private line, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set(s) with the service components furnished by the Telephone Company.
- (MT)

  3. Where Telephone Company-provided service components and customer-provided equipment and/or customer-provided premises wiring are connected to the same Private Line Service, the customer-provided equipment and/or customer-provided premises wiring must be compatible with the Telephone Company-provided service. The Telephone Company has the service responsibility up to the network interface on the customer's premises for the customer-provided equipment and/or customer-provided premises wiring.

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  4. IntraLATA Private Line Service is offered where existing serv MAY 9 1992 components and operating conditions permit.

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Issued: DEC 1 1986

Effective: JAN 1 1987.

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Private Line Service Tariff
Section 1

2nd Revised Sheet 4
Replacing 1st Revised Sheet 4

#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

DEC 20 1203

MISSOURI Public Service Commission

(CT) 1.1.4 Provision of Service Components

A. The Telephone Company or the Telephone Company and other telephone companies with which it jointly furnishes service will provide, maintain and repair all service components necessary for Private Line Service, except that the customer will provide his own terminal equipment, communications systems or premises wiring for use with such service as specified in Paragraph 1.6.

- When a Private Line Service is used for teletypewriter transmission, the teletypewriter equipment will be provided by the customer.
- (CP) 2. When a Private Line Service is used for data transmission which requires terminal equipment (data sets) not provided as an integral part of the channel, such data sets will be provided by the customer. With the customer providing his own data set(s) on a private line, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set(s) with the service components furnished by the Telephone Company.

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Private Line Service Tariff
Section 1
1st Revised Sheet 4
Replacing Original Sheet 4

# REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.4 Provision of Facilities

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A. The Telephone Company or the Telephone Company and other provide Company with which it jointly furnishes service will provide, maintain, and repair all facilities and equipment necessary for private line service, except that the customer, authorized user or joint user may provide his own terminal equipment or communications systems for use with such service as specified in Paragraph 1.6.

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1. When a private line service is used for teletypewriter transmission, the teletypewriter equipment may be provided by the customer, authorized user or joint user. On a given private line at a given premises, all such equipment must be provided by (1) the Telephone Company or (2) the customer, authorized user or joint user.

(FC)

2. When a private line service is used for data transmission which requires terminal equipment (data sets), such data sets may be provided by the customer, authorized user or joint user or by the Telephone Company at the option of the customer, except that the Telephone Company shall furnish all data sets located on the Telephone Company premises. Where the customer, authorized user or joint user elects to provide his own data set(s) on a private line, it shall be the responsibility of the customer, authorized user or joint user to ensure the continuing compatibility of such data set(s) with the facilities including data sets furnished by the Telephone Company.

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**Public Service Commission** 

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Private Line Service Tariff
Section 1

Original Sheet 4

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#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.4 Provision of Facilities

- A. The Telephone Company or the Telephone Company and other telephone companies with which it jointly furnishes service will provide, maintain, and repair all facilities and equipment necessary for Private Line service, except that the customer, authorized user, or joint user may provide his own terminal equipment or communications systems for use with such service as specified in Paragraph 1.6.
  - 1. When a customer, authorized user, or joint user elects to provide his own communications system, the customer, authorized user, or joint user shall provide all station apparatus and associated channels which are a part of the system and which are located on the same premises as the system.
  - 2. When a Private Line service is used for teletypewriter transmission, the teletypewriter equipment may be provided by the customer, authorized user, or joint user. On a given private line at a given premises, all such equipment must be provided by (1) the Telephone Company; or (2) the customer, authorized user, or joint user.
  - 3. When a Private Line service is used for data transmission which requires terminal equipment (data sets), such data sets may be provided by the customer, authorized user, or joint user or by the Telephone Company at the option of the customer, except that, the Telephone Company shall furnish all data sets located on the Telephone Company premises. Where the customer, authorized user, or joint user elects to provide his own data set(s) on a private line, it shall be the responsibility of the customer, authorized user, or joint user to ensure the continuing compatibility of such data set(s) with the facilities including data sets furnished by the Telephone Company.

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Private Line Service Tariff
Section 1
4th Revised Sheet 5
Replacing 3rd Revised Sheet 5

#### REGULATIONS

- 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)
- 1.1.4 Provision of Service Components-(Continued)
- (AT) B. Maintenance and Repairs--All ordinary expense of maintenance and repair associated with network facilities and equipment, unless otherwise specified in this Tariff, is borne by the Telephone Company. The customer agrees to take good care of the network equipment and facilities provided. In case of damage to or destruction of any of the Company's network equipment or facilities not due to ordinary wear and tear, the customer is held responsible for the cost of replacing the Company's network equipment destroyed or for the cost of restoring the Company's network equipment to its original condition, except where such damage is not occasioned by the negligence of the customer.
- (FC) C. The charges specified in this Tariff do not contemplate installation, maintenance or repair work being performed by the Telephone Company employees involved at a time when overtime wages apply as a result of customer requests, nor do they contemplate work once begun being interrupted by the customer.

If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Telephone Company's convenience.

In situations where the customer requests that "stand-by" Telephone Company personnel be provided for installation or maintenance irrespective of when such "stand-by" workmen are provided, the additional estimated cost of providing such "stand-by" personnel will be billed to the customer.

Issued: April 03, 1987 Effective: June 11, 1987

Private Line Service Tariff Section 1 3rd Revised Sheet 5 Replacing 2nd Revised Sheet 5

#### REGULATIONS

- 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)
- 1.1.4 Provision of Service Components-(Continued)

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The charges specified in this Tariff do not contemplate installation, maintenance or repair work being performed by the Telephone Company employees involved at a time when overtime wages apply as a result of customer requests, nor do they contemplate work once begun being interrupted by the customer.

If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Telephone Company's convenience.

In situations where the customer requests that "stand-by" Telephone Company personnel be provided for installation or maintenance irrespective of when such "stand-by" workmen are provided, the additional estimated cost of providing such "stand-by" personnel will be billed to the customer.

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Issued:

DEC 1 1986 Effective:

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Private Line Service Tariff
Section 1
2nd Revised Sheet 5
Replacing 1st Revised Sheet 5

#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

(CT) 1.1.4 Provision of Service Components-(Continued)

A. (Continued)

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  3. Where Telephone Company-provided service components and customer-provided equipment and/or customer-provided premises wiring are connected to the same Private Line Service, the customer-provided equipment and/or customer-provided premises wiring must be compatible with the Telephone Company-provided service. The Telephone Company has the service responsibility up to the network interface on the customer's premises for the customer-provided equipment and/or customer-provided premises wiring.
- (CP) 4. IntraLATA Private Line Service is offered where existing service components and operating conditions permit.
  - B. The charges specified in this Tariff do not contemplate installation, maintenance or repair work being performed by the Telephone Company employees involved at a time when overtime wages apply as a result of customer requests, nor do they contemplate work once begun being interrupted by the customer.

If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Telephone Company's convenience.

In situations where the customer requests that "stand-by" Telephone Company personnel be provided for installation or maintenance irrespective of when such "stand-by" workmen are provided, the additional estimated cost of providing such "stand-by" personnel will be billed to the customer.

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OF MISSOURI

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Private Line Service Tariff
Section 1
1st Revised Sheet 5
Replacing Original Sheet 5

# REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.4 Provision of Facilities-(Continued)

A. (Continued)

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- 3. Where Telephone Company-provided equipment and customer-provided equipment are connected to the same private line service, the customer-provided equipment must be compatible with the Telephone Company-provided service and equipment. The Telephone Company has the service responsibility up to the demarcation point on the customer's premises at which the interface appears for the customer-provided equipment.
- (FC) 4. Private line service is offered where existing facilities and operating conditions permit.
  - B. The charges specified in this Tariff do not contemplate installation, maintenance or repair work being performed by the Telephone Company employees involved at a time when overtime wages apply as a result of customer, authorized user or joint user requests, nor do they contemplate work once begun being interrupted by the customer, authorized user or joint user.

If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Telephone Company's convenience.

In situations where the customer requests that "stand-by" Telephone Company personnel be provided for installation or maintenance irrespective of when such "stand-by" workmen are provided, the additional estimated cost of providing such "stand-by" personnel will be billed to the customer.



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JUN 1 5 1981

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

Private Line Service Tariff
Section 1
Original Sheet 5

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# REGULATIONS

- 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)
  - 1.1.4 Provision of Facilities-(Continued)
    - A. (Continued)
      - 4. Where Telephone Company-provided equipment and customer-provided equipment are connected to the same Private Line service, the customer-provided equipment must be compatible with the Telephone Company-provided service and equipment. The Telephone Company has the service responsibility up to the demarcation point on the customer's premises at which the interface appears for the customer-provided equipment.
      - 5. Private Line service is offered where existing facilities and operating conditions permit.
    - B. The charges specified in this Tariff do not contemplate installation, maintenance, or repair work being performed by the Telephone Company employees involved at a time when overtime wages apply as a result of customer, authorized user, or joint user requests, nor do they contemplate work once begun being interrupted by the customer, authorized user, or joint user.

If the customer requests that labor be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs involved applies. Such charges do not apply if sufficient advance notice is given so that employees' work schedules can be changed. The additional charge does not apply to overtime or premium time worked at the Telephone Company's convenience.

In situations where the customer requests that "standby" Telephone Company personnel be provided for installation or maintenance irrespective of when such "standby" workmen are provided, the additional estimated cost of providing such "standby" personnel will be billed to the customer.

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Private Line Service Tariff
Section 1
4th Revised Sheet 6
Replacing 3rd Revised Sheet 6

#### REGULATIONS

- 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)
- 1.1.4 Provision of Service Components-(Continued)
- D. Service components furnished by the Telephone Company on the premises of a customer are the property of the Telephone Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the service components or upon termination of the service for the purpose of removing such service components.
- E. When serving office boundary realignments are necessary at the discretion of the Telephone Company, those Private Line Services affected by the change will be reconfigured and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the service office area transfer is made.
- (RT) (CT) F. The Demarcation Point shall be located in a manner consistent with federal and state regulatory (RT) (AT) requirements as set forth in the definition of Demarcation Point in Section 1, Paragraph 1.5.

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- 1.1.5 Protective Equipment
- A. When a hazardous electrical environment is present at a customer's premises, protective equipment is required to protect all facilities affected when the estimated rise in ground potential is sufficient to cause damage to Telephone Company facilities or to endanger the safety of its employees or customers. The customer may elect to provide his own protective equipment, subject to Telephone Company specifications. The protective equipment may also be provided in accordance with Paragraph 1.1.7.

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Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff
Section 1
3rd Revised Sheet 6
Replacing 2nd Revised Sheet 6

REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

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1.1.4 Provision of Service Components-(Continued)

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- D. Service components furnished by the Telephone Company on the Second of a customer are the property of the Telephone Company, Publice Second employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the service components or upon termination of the service for the purpose of removing such service components.
- E. When serving office boundary realignments are necessary at the discretion of the Telephone Company, those Private Line Services affected by the change will be reconfigured and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the service office area transfer is made.
- (AT) F. The placement of the network interface shall be located in a manner consistent with federal and state regulatory requirements. This location will be at each customer's premises, unless specified otherwise by the customer or building/land owner and agreed to by the Telephone Company.
  - G. The network interface may be placed on each floor of the customer's premises at a mutually agreed upon location, which is accessible to both the customer and the Telephone Company. This location, which will be common to all services, will take into account technical service parameters and typically will be within twenty-five feet of the PBX, key or multifunction customer premises equipment.
  - H. The Telephone Company may also provide a secondary network interface location at the same customer's premises for high density concentrations of twenty-four or more circuit equivalents (e.g., one 1.54 through twenty-five or more pairs, or multiplexed services) at locations such as computer centers, command posts, etc.

1.1.5 Protective Equipment

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A. When a hazardous electrical environment is present at a Service Commission premises, protective equipment is required to protect all MISSOLIRIS affected when the estimated rise in ground potential is sufficient to cause damage to Telephone Company facilities or to endanger the safety of its employees or customers. The customer may elect to provide his own protective equipment, subject to Telephone Company specifications. The protective equipment may also be provided in accordance with Paragraph 1.1.7.

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

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Private Line Service Tariff
Section 1
200 Revised Sheet 6
Replacing 1st-Revised Sheet 6

#### REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.4 Provision of Service Components-(Continued)

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- (FC) D. Service components furnished by the Telephone Company on the premises of a customer are the property of the Telephone Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the service components or upon termination of the service for the purpose of removing such service components.
- (FC) E. When serving office boundary realignments are necessary at the discretion of the Telephone Company, those Private Line Services affected by the change will be reconfigured, and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the service office area transfer is made.

# 1.1.5 Protective Equipment

A. When a hazardous electrical environment is present at a customer's premises, protective equipment is required to protect all facilities affected when the estimated rise in ground potential is sufficient to cause damage to Telephone Company facilities or to endanger the safety of its employees or customers. The customer may elect to provide his own protective equipment, subject to Telephone Company specifications. The protective equipment may also be provided in accordance with Paragraph 1.1.7.

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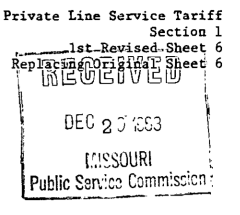
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# REGULATIONS

- 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)
- (CT) 1.1.4 Provision of Service Components-(Continued)

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- (CT) C. Service components furnished by the Telephone Company on the premises of a customer are the property of the Telephone Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the service components or upon termination of the service for the purpose of removing such service components.
- (FC) D. When serving office boundary realignments are necessary at the discretion of the Telephone Company, those Private Line Services affected by the change will be reconfigured, and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the service office area transfer is made.
  - 1.1.5 Protective Equipment
- (RT) A. When a hazardous electrical environment is present at a customer's premises, protective equipment is required to protect all facilities affected when the estimated rise in ground potential is sufficient to cause damage to Telephone Company facilities or to endanger the safety of its employees or customers. The customer may elect to provide his own protective equipment, subject to Telephone Company specifications. The protective equipment may also be provided in accordance with Paragraph 1.1.7.

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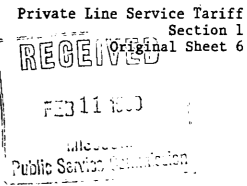
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Effective: JAN 0 1 1984

# REGULATIONS

1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.4 Provision of Facilities-(Continued)



- C. Services used exclusively with customer-provided terminal equipment will be provided for intercommunication between station locations in different buildings on different premises where facilities exist and conditions permit.
- D. Facilities furnished by the Telephone Company on the premises of a customer, authorized user, or joint user are the property of the Telephone Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting, or repairing the instruments and lines, or upon termination of the service, for the purpose of removing such instruments and lines.
- E. When serving office boundary realignments are necessary at the discretion of the Telephone Company, those Private Line services affected by the change will be reconfigured and this may result in increases or decreases in charges. Any change in the charges billed to a private line customer will become effective when the service office area transfer is made.

# 1.1.5 Protective Equipment

A. When a hazardous electrical environment is present at a customer's, authorized user's, or joint user's premises, protective equipment is required to protect all facilities affected when the estimated rise in ground potential is sufficient to cause damage to Telephone Company facilities or to endanger the safety of its employees or customers. The customer may elect to provide his own protective equipment, subject to Telephone Company specifications. The protective equipment may also be provided in accordance with Paragraph 1.1.7.

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PUBLIC SERVICE COMMISSION OF MISSOURI

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Private Line Service Tariff
Section 1
1st Revised Sheet 7
Replacing Original Sheet 7

#### REGULATIONS

# 1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

# 1.1.5 Protective Equipment-(Continued)

- (RT) B. Neutralizing transformers, isolating transformers, drainage coils and other special protective equipment for use in providing service to customer's premises where there are high ground potentials, even though not required by Paragraph 1.1.5, A., may be provided by the customer subject to Telephone Company specifications or in accordance with Paragraph 1.1.7.
  - 1.1.6 Application for Private Line Service
    - A. Any applicant for Private Line Service may be required to sign an application requesting the Telephone Company to furnish the service in accordance with rates, charges, rules and regulations as specified in this Tariff.
    - B. The Telephone Company reserves the right to refuse service to any applicant who is found to be indebted to the Telephone Company for Private Line Service previously furnished until satisfactory arrangements have been made for the payment of such indebtedness.
      - The Telephone Company may also refuse to furnish service to any applicant desiring to establish service for former customers or previous customers of the Telephone Company who are indebted for Private Line Service until satisfactory arrangements have been made for the payment of such indebtedness.
    - C. If Private Line Service is established and it is subsequently determined that either condition in Paragraph 1.1.6, B. exists, the Telephone Company may suspend or disconnect such service on two days' written notice until satisfactory arrangements have been made for the payment of the prior indebtedness.
  - 1.1.7 Special Equipment and Arrangements

When the customer requests a service arrangement which requires the installation of special equipment or modification of standard equipment, and for which provision is not otherwise made in this Tariff, it can be furnished by the Telephone Company subject to additional regulations, rates and charges as specified for Special Service Arrangements in the Rules and Regulations applying to all Customers' Contracts Section of the General Exchange Tariff.

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Private Line Service Tariff
Section 1
Original Sheet 7

#### REGULATIONS

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1.1 UNDERTAKING OF THE TELEPHONE COMPANY-(Continued)

1.1.5 Protective Equipment-(Continued)

Public Service Commission

- B. Neutralizing transformers, isolating transformers, drainage coils and other special protective equipment for use in providing service to customer's, authorized user's, or joint user's premises where there are high ground potentials, even though not required by Paragraph 1.1.5A., may be provided by the customer subject to Telephone Company specifications or in accordance with Paragraph 1.1.7.
- 1.1.6 Application for Private Line Service
  - A. Any applicant for Private Line service may be required to sign an application requesting the Telephone Company to furnish the service in accordance with rates, charges, rules and regulations as specified in this Tariff.
  - B. The Telephone Company reserves the right to refuse service to any applicant who is found to be indebted to the Telephone Company for Private Line service previously furnished until satisfactory arrangements have been made for the payment of such indebtedness.

The Telephone Company may also refuse to furnish service to any applicant desiring to establish service for former customers or previous customers of the Telephone Company who are indebted for Private Line service until satisfactory arrangements have been made for the payment of such indebtedness.

- C. If Private Line service is established and it is subsequently determined that either condition in Paragraph 1.1.6B. exists, the Telephone Company may suspend or disconnect such service on two days' written notice until satisfactory arrangements have been made for the payment of the prior indebtedness.
- 1.1.7 Special Equipment and Arrangements

When the customer, requests a service arrangement which requires the installation of special equipment or modification of standard equipment, and for which provision is not otherwise made in this Tariff, it can be furnished by the Telephone Company Subjects additional regulations, rates and charges as specified for Special Service Arrangements in Section 25 of the General Exchange Tariff.

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Private Line Service Tariff
Section 1
1st Revised Sheet 8
Replacing Original Sheet 8

#### REGULATIONS

#### 1.2 USE

- (RT) A Private Line Service may be used for one or more of the purposes specified in Paragraph 1.2.1, following.
  - 1.2.1 Authorized Use
- (CT) A customer may use Private Line Services for one or more of the following purposes:
  - A. For the transmission of communications to or from the customer and relating directly to the customer's business.
- B. For the transmission, to all stations simultaneously, of communications which relate directly to matters of common interest to the customer when those connected to the service are all in the same general line of business.
- (RT) C. For the transmission of communications relating directly to the business of a subsidiary corporation(s) over which the customer exercises control through the ownership of more than 50 percent of the voting stock.
  - D. For the transmission of communication to or from any station on a service furnished to a department or agency of the United States Government when the head of the department or agency, or his duly authorized representative, notifies the Telephone Company in writing that the use in intended only for official United States Government business.
  - E. For the transmission of communications to, from within and between air carriers where the customer is an aeronautical communications company licensed under the Aviation Services rules of the Federal Communications Commission to operate stations in the aeronautical mobile and fixed services.
  - F. Where the customer is an organized stock or commodity exchange for the transmission of communications to or from an exchange member located on the floor of such exchange and relating directly to the business of the member.

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Private Line Service Tariff
Section 1
Original Sheet 8

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### REGULATIONS

1.2 USE

A Private Line service may be used for one or more of the purposes specified in Paragraph 1.2.1 following. When a Private Line service is larranged for use by authorized or joint users, the users shall be permitted to use such service in the same manner as the customer as specified in Paragraph 1.2.1.

# 1.2.1 Authorized Use

An authorized user may use Private Line services for one or more of the following purposes:

- A. For the transmission of communications to or from the customer and relating directly to the customer's business.
- B. For the transmission, to all stations simultaneously, of communications which relate directly to matters of common interest to the customer and the authorized users or joint users when those connected to the service are all in the same general line of business.
- C. For the transmission of communications relating directly to the business of subsidiary corporation over which the customer, authorized user, or joint user exercises control through the ownership of more than 50 percent of the voting stock.
- D. For the transmission of communication to or from any station on a service furnished to a department or agency of the United States Government when the head of the department or agency, or his duly authorized representative, notifies the Telephone Company in writing that the use is intended only for official United States Government business.
- E. For the transmission of communications to, from, within, and between air carriers where the customer is an aeronautical communications company licensed under the Aviation Services rules of the Federal Communications Commission to operate stations in the aeronautical mobile and fixed services.

F. Where the customer is an organized stock or commodity exchange for the transmission of communications to or from an exchange member located on the floor of such exchange and relating directly to the business of the member

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Private Line Service Tariff Section 1 4th Revised Sheet 9 Replacing 3rd Revised Sheet 9

#### REGULATIONS

# 1.2 USE - (Continued)

# 1.2.1 Authorized Use - (Continued)

A customer may use Private Line Services for one or more of the following purposes: -(Continued)

- G. Where the use of the service relates to coordination or exchange of electrical pooled power for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.
- H. For the transmission of communications to, from and/or between users utilizing premises switching equipment within a Multiline Terminating System Area. The premises switching equipment may be furnished under a resold or shared arrangement.

# 1.2.2 Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued forthwith if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service or channels are being used in violation of law. The Telephone Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law.

#### 1.2.3 Resale for Others

- (RT) A. Intraexchange Private Line Service provided for in Section 2 of this Tariff shall not be used for any purpose for which a payment or other consideration, direct or indirect, shall be received by the customer or in the collection, transmission or delivery of any communications for others. This provision does not apply for the following:
  - 1. To shared cost of Private Line Service in a resold or shared arrangement as follows:
    - a. Shared arrangement within a Multiline Terminating System Area.
      - (1) Private Line Service may be shared, but may not be resold, subject to the regulations set forth herein between the customer and users. This customer may, but does not have to, use that Private Line Service.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Replacing 2nd Revised Sheet 9

REGULATIONS

DEC 29 1983

1.2 USE-(Continued)

1.2.1 Authorized Use-(Continued)

MISSOURI Public Service Commission!

- (CT) A customer may use Private Line Services for one or more of the following purposes:-(Continued)
  - G. Where the use of the service relates to coordination or exchange of electrical pooled power for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.
  - H. For the transmission of communications to, from and/or between users utilizing premises switching equipment within a Multiline Terminating System Area. The premises switching equipment may be the median a resold or shared arrangement. JAN-1 1985
  - 1.2.2 Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service Will be discontinued forthwith if any law enforcement agency, acting with the its papearent jurisdiction, advises in writing that such acting the advises in writing that such service or channels are being used in violation of law. The Telephone Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law.

1.2.3 Resale of Use for Others

A. Intraexchange Private Line Service and Interexchange TELPAK Channel Services provided for in Section 2, Paragraph 2.2.4 of this Tariff shall not be used for any purpose for which a payment or other consideration, direct or indirect, shall be received by the customer or in the collection, tranmission or delivery of any communications for others. This provision does not apply for the following:

To shared cost of Private Line Service in a resold or shared arrangement as follows:

Shared arrangement within a Multiline Terminating-System Area.

(1) Private Line Service may be shared, but may not be kesold, subject to the regulations set forth herein between the customer and users. This customer may, but does not gazve to, use that Private Line Service. 83 - 253

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Private Line Service Tariff
Section 1
2nd Revised Sheet 9
Replacing 1st Revised Sheet 9

REGULATIONS

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# 1.2 USE-(Continued)

# 1.2.1 Authorized Use-(Continued)

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An authorized user may use Private Line Services for one promore of the following purposes:-(Continued)

Public Service Commission

- G. Where the use of the service relates to coordination or exchange of electrical pooled power for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.
- H. For the transmission of communications to, from and/or between users utilizing premises switching equipment within a Multiline Terminating System Area. The premises switching equipment may be furnished under a resold or shared arrangement.

# 1.2.2 Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued forthwith if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service or channels are being used in violation of law. The Telephone Company wild refuse to furnish service when it has reasonable grounds to have that such service will be used in violation of the law.

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# (CP) 1.2.3 Resale of Use for Others

- A. Intraexchange Private Line Service and Interexchange TELPAK Channel Services provided for in Section 2, Paragraph 2 (2) 4 Mor this Tariff shall not be used for any purpose for which a payment souther consideration, direct or indirect, shall be received by either the customer, authorized user, joint user or in the collection, transmission or delivery of any communications for others. This provision does not apply for the following:
  - 1. To shared cost of Private Line Service in a resold or shared arrangement as follows:
    - a. Shared arrangement within a Multiline Terminating System Area.
      - (1) Private Line Service may be shared, but may not be resold, subject to the regulations set forth herein between the customer and users. This customer may, but does not have to, use that Private Line Service.

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

Public Service Commission

REGULATIONS

Private Line Service Tariff Section 1 1st Revised Sheet 9 JUL 30 1982 **MISSOURI** 

# 1.2 USE-(Continued)

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# 1.2.1 Authorized Use-(Continued)

An authorized user may use Private Line Services for Public Service Commission following purposes:-(Continued)

Where the use of the service relates to coordination or exchange of electrical pooled power, for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.

H. For the transmission of communications to, from and/or between users utilizing premises switching equipment within a Multiline Terminating System Area. The premises switching equipment may be furnished under a resold or shared arrangement.

# 1.2.2 Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued forthwith if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service or channels are being used in violation of law. The Telephone Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law.

#### 1.2.3 Resale of Use for Others

Private Line Service shall not be used for any purpose for which a payment or other consideration, direct or indirect, shall be received by either the customer, authorized user, joint user or in the collection transmission or delivery of any communications for others. This provision does not apply for the following:

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**Public Service Commission** 

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

St. Louis, Missouri

Private Line Service Tariff Section 1 Original Sheet 9

**REGULATIONS** 

# 1.2 USE-(Continued)

# 1.2.1 Authorized Use-(Continued)

An authorized user may use Private Line services for one or more of the following purposes:-(Continued)

G. Where the use of the service relates to coordination or exchange of electrical pooled power, for the transmission of communications between any two or more stations of such service or similar services furnished to others who are parties to the coordinating or exchange arrangement.

# 1.2.2 Unlawful Purposes

The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued forthwith if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service or channels are being used in violation of law. The Telephone Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law.

#### 1.2.3 Resale of Use for Others

Private Line service shall not be used for any purpose for which a payment or other consideration, direct or indirect, shall be received by either the customer, authorized user, or joint user. This provision does not prohibit an arrangement between the customer, authorized users, or joint users to share the cost of the Private Line service. The foregoing does not apply to a composite data service vendor's premises where one type of service may be provided for the exclusive use of the composite data service vendor's management or employees and another type of service may be provided for the use of the patrons of the composite data service vendor.

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Private Line Service Tariff
Section 1
2nd Revised Sheet 9.01
Replacing 1st Revised Sheet 9.01

#### REGULATIONS

- 1.2 USE (Continued)
  - 1.2.3 Resale of Use for Others (Continued)
    - A. (Continued)
      - 1. (Continued)
        - a. (Continued)
          - (2) The Telephone Company shall not be responsible for the allocation of usage of, or charges for, shared Private Line Service. Orders, including those which involve the start, rearrangement, release or discontinuance of service, will be accepted by the Telephone Company only from the customer.
        - An arrangement between the customer or users to share the cost of a Private Line Service.
      - To a Composite Data Service Vendor's premises where one type of service may be provided
        for the exclusion use of the Composite Data Service Vendor's management or employees and
        another type of service may be provided for the use of the patrons of the Composite Data
        Service Vendor.
    - B. Interexchange Private Line Services may be resold for the purpose of offering an intrastate communications service to others for a profit, subject to the following regulations:
      - 1. The resale of a Private Line Service may not encompass the conversion of that Private Line Service into Local Exchange Service, Message Telecommunications Service, Wide Area Telecommunications Service or the equivalents thereof.
      - 2. Orders, including those which involve the start rearrangement, release or discontinuance of service will be accepted by the Telephone Company only from the customer.

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Missouri Public
Service Commission
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Private Line Service Tariff
Section 1
1st Revised Sheet 9.01
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#### REGULATIONS

- 1.2 USE-(Continued)
- (CP) 1.2.3 Resale of Use for Others-(Continued)
  - A. (Continued)
    - 1. (Continued)
      - a. (Continued)

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  Public Service Commission
- (2) The Telephone Company shall not be responsible for the allocation of usage of, or charges for, shared Private Line Service. Orders, including those which involve the start, rearrangement, release or discontinuance of service, will be accepted by the Telephone Company only from the customer.
- b. An arrangement between the customer, authorized users or joint users to share the cost of a Private Line Service.
- 2. To a Composite Data Service Vendor's premises where one type of service may be provided for the exclusive use of the Composite Data Service Vendor's management or employees and another type of service may be provided for the use of the patrons of the Composite Data Service Vendor.
- B. Interexchange Private Line Services may be resold for the purpose of offering an intrastate communications service to others for a profit, subject to the following regulations:
  - The resale of a Private Line Service may not encompass the conversion of that Private Line Service into Local Exchange Service, Message Telecommunications Service, Wide Area Telecommunications Service or the equivalents thereof.
  - 2. Orders, including those which involve the start rearrangement, release or discontinuance of service, will be accepted by the Telephone Company only from the customer.

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

Private Line Service Tariff Section 1 Original Sheet 9.01

#### REGULATIONS

1.2 USE-(Continued)

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1.2.3 Resale of Use for Others-(Continued)

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- Shared arrangement within a Multiline Terminating System Area.
  - Private Line Service may be shared, subject to the regulations set forth herein, between the customer and users. The customer may, but does not have to, use that Private Line Service.
  - The Telephone Company shall not be responsible for the allocation of usage of, or charges for, shared Private Line Service. Orders including those which involve the start, rearrangement, release or discontinuance of service will be accepted by the Telephone Company only from the customer.
  - 2. An arrangement between the customer, authorized users or joint users to share the cost of a Private Line Service.
- To a Composite Data Service Vendor's premises where one type of service may be provided for the exclusive use of the Composite Data Service Vendor's management or employees and another type of service may be provided for the use of the patrons of the Composite Data Service Vendor.

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

Public Service Commission

Private Line Service Tariff
Section 1
1st Revised Sheet 9.02
Replacing Original Sheet 9.02

#### REGULATIONS

# 1.2 USE - (Continued)

# 1.2.4 Shared Use of Private Line Service

Interexchange Private Line Service may be Shared in a long term arrangement between the customer and users subject to the following regulations:

- A. The customer may, but does not have to, use the Private Line Service.
- (CP) B. The customer is responsible for payment of all charges incurred, that are associated with the service utilized by the customer or sharing arrangement participants.
  - C. The customer is responsible for compliance with Tariff regulations by each participant in a sharing arrangement.
  - D. The Telephone Company is not responsible for procuring participants for a sharing arrangement.
  - E. Sharing arrangements must be nonprofit. The total charges to all participants in a sharing arrangement may not exceed the sum of the Telephone Company's charges for the Private Line Service. The allocation of charges to each participant should be on a nonprofit pro-rata basis. Where the customer for a sharing arrangement is organized as a nonprofit entity, a not-for-profit fee, charged solely for the management, may be allocated by the customer among the sharing participants.
  - F. The Telephone Company shall not be responsible for the allocation of usage of, or charges for, shared Interexchange Private Line Service. Orders, including those which involve the start, rearrangement, release or discontinuance of service, will be accepted by The Telephone Company only from the customer.
  - G. Sharing of Private Line Service may not encompass the conversion of that Private Line Service into Local Exchange Service, Message Telecommunications Service, Wide Area Telecommunications Service or the equivalents thereof.

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By R. D. BARRON, Vice President-Missouri

Private Line Service Tariff
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REGULATIONS

1.2 USE-(Continued)

(CP) 1.2.4 Shared Use of Private Line Service

Interexchange Private Line Service may be shared in a long term arrangement between the customer and users subject to the following regulations

- A. The customer may, but does not have to, use the Private Line Service.
- B. The customer is responsible for payment of all charges incurred, whether such charges are associated with the service and equipment utilized by the customer or sharing arrangement participants.
- C. The customer is responsible for compliance with Tariff regulations by each participant in a sharing arrangement.
- D. The Telephone Company is not responsible for procuring participants for a sharing arrangement.
- E. Sharing arrangements must be non-profit. The total charges to all participants in a sharing arrangement may not exceed the sum of the Telephone Company's charges for the Private Line Service, plus the charges for any ancillary equipment that may be connected to such service. The allocation of charges to each participant should be on a non-profit pro-rata basis. Where the customer for a sharing arrangement is organized as a non-profit entity, a not-for-profit fee, charged solely for the management, may be allocated by the customer among the sharing participants.
- F. The Telephone Company shall not be responsible for the allocation of usage of, or charges for, shared Interexchange Private Line Service. Orders, including those which involve the start, rearrangement, release or discontinuance of service, will be accepted by The Telephone Company only from the customer.
- G. Sharing of Private Line Service may not encompass the conversion of that Private Line Service into Local Exchange Service, Message Telecommunications Service, Wide Area Telecommunications Service or the equivalents thereof.

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

Private Line Service Tariff
Section 1
2nd Revised Sheet 10
Replacing 1st Revised Sheet 10

**REGULATIONS** 

1.2 USE - (Continued)

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Private Line Service Tariff Section 1 1st Revised Sheet 10 Replacing Original Sheet 10

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REGULATIONS

1.2 USE-(Continued)

(FC) 1.2.5 Joint User Service

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- A. Interexchange Private Line Services may be arranged for joint use by the customer. A private line arranged for joint use shall be for the transmission of communications relating directly to the joint user's business between stations of the joint user.
- B. Private Line Service will be arranged for joint use upon written application by the customer to the Telephone Company. All requests for changes in service or equipment shall be initiated by the customer.
- C. The customer is responsible for payment of all charges incurred, whether such charges are associated with the service and equipment utilized by the customer or joint user.
- D. The customer is responsible for compliance with Tariff regulations by each joint user.
- The Telephone Company is not responsible for procuring joint users.
- The customer may allocate charges to the joint user(s), provided such charges do not, in total, exceed the Telephone Company's charge to the customer.
- A joint user of a customer's service may, at any time, obtain service directly from the Telephone Company.
- H. A joint user must have a station on the private line on two or more of his premises.
- A joint user can use additional channels created by the customer in accordance with this Tariff, provided the joint user has a station on a channel from his premises to the point of connection with the derived channel.

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By R. D. BARRON, Vice President-Missouri

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Southwestern Bell Telephone Company St. Louis, Missouri

82-199 Public Service Commission

Private Line Service Tariff Section 1

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REGULATIONS

# 1.2 USE-(Continued)

# 1.2.4 Joint User Service

- Interexchange Private Line services may be arranged for joint use by the customer. A private line arranged for joint use shall be for the transmission of communications relating directly to the joint user's business, between stations of the joint user.
- Private Line service will be arranged for joint use upon written application by the customer to the Telephone Company. All requests for changes in service or equipment shall be initiated by the customer.
- The customer is responsible for payment of all charges incurred; whether such charges are associated with the service and equipment utilized by the customer or joint user.
- D. The customer is responsible for compliance with Tariff regulations by each joint user.
- E. The Telephone Company is not responsible for procuring joint users.
- The customer may allocate charges to the joint user(s) provided such charges do not, in total, exceed the Telephone Company's charge to the customer.
- G. A joint user of a customer's service may at any time obtain service directly from the Telephone Company.
- H. A joint user must have a station on the private line on two or more of his premises.

I. A joint user can use additional channels created by the customer in accordance with this Tariff, provided the joint user has a station on a channel from his premises to the point of connection with the derived channel. CANBELLED

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**78-235** 

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Private Line Service Tariff
Section 1
2nd Revised Sheet 11
Replacing 1st Revised Sheet 11

### REGULATIONS

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# 1.3 OBLIGATION OF THE CUSTOMER

# 1.3.1 Customer Responsibilities

In addition to other rules and regulations, the customer shall be responsible for:

- A. Establishing his identity in the course of any communication as often as may be necessary.
- B. Establishing the identity of the person or persons with whom connection is made at the called service point.
- C. Damages to service components of the Telephone Company caused by the negligence or willful act of the customer and not due to ordinary wear and tear or other causes beyond the control of the customer.
- D. Reimbursing the Telephone Company for any loss through theft of the service components on the customer's premises.
- E. The provision of appropriate power including the outlet and power wiring when the Telephone Company service components installed on the premises of a customer requires power for its operations.

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### REGULATIONS

1.2 USE-(Continued)

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- 1.2.5 Joint User Service-(Continued)
  - J. Joint user arrangements are not offered for Foreign Exchange, Series 500, 600 and 1000 Private Line Services.
  - When a Private Line Service is arranged for joint use, the customer will be billed the joint use charge and all charges provided in this Tariff for the jointly used service, including facilities and equipment required to furnish the joint user access to the service. Charges for joint user service are found in Paragraph 3.4.8, following.

# 1.3 OBLIGATION OF THE CUSTOMER

# 1.3.1 Customer Responsibilities

In addition to other rules and regulations the customer shall be responsible for:

- A. Establishing his identity in the course of any communication as often as may be necessary.
- Establishing the identity of the person or persons with whom connection is made at the called station.
- Damages to facilities of the Telephone Company caused by the negligence or willful act of the customer, authorized user or joint user and not due to ordinary wear and tear or other causes beyond the control of the customer.
- Reimbursing the Telephone Company for any loss through theft of the equipment or apparatus on the customer's, authorized user's or joint user's premises.
- The provision of appropriate power including the outlet and power wiring when the Telephone Company equipment installed on the premises of a customer, authorized user or joint user requires power for its operation.

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OF MISSOURI

Issued: JAN 1 2 1983 Effective:

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

Public Service Commission

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### **REGULATIONS**

# 1.2 USE-(Continued)

- 1.2.4 Joint User Service-(Continued)
  - J. Joint user arrangements are not offered for Foreign Exchange, Series 500, 600, and 1000 Private Line services.
  - K. When a Private Line service is arranged for joint use, the customer will be billed the joint use charge and all charges provided in this Tariff for the jointly used service, including facilities and equipment required to furnish the joint user access to the service. The resulting that the joint user service are found in Paragraph 3.4.8 following.

# 1.3 OBLIGATION OF THE CUSTOMER

1.3.1 Customer Responsibilities

In addition to other rules and regulations the customer shall be responsible for:

- A. Establishing his identity in the course of any communication as often as may be necessary.
- B. Establishing the identity of the person or persons with whom connection is made at the called station.
- C. Damages to facilities of the Telephone Company caused by the negligence or willful act of the customer, authorized user, or joint user and not due to ordinary wear and tear, or other causes beyond the control of the customer.
- D. Reimbursing the Telephone Company for any loss through theft of the equipment or apparatus on the customer's, authorized user's, or joint user's premises.
- E. The provision of appropriate power including the outlet and power wiring when the Telephone Company equipment installed on the premises of a customer, authorized user, or joint user requires power for its operation.

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Private Line Service Tariff
Section 1
2nd Revised Sheet 12
Replacing 1st Revised Sheet 12

### REGULATIONS

# 1.3 OBLIGATION OF THE CUSTOMER-(Continued)

1.3.1 Customer Responsibilities-(Continued)

In addition to other rules and regulations, the customer shall be responsible for:-(Continued)

- F. Furnishing and maintaining poles and/or underground facilities on private property.
- G. The provision, installation and maintenance of sealed conduit with explosive-proof fittings between service components furnished by the Telephone Company in explosive atmospheres and points outside the hazardous area where connection may be made with regular service components of the Telephone Company, and may be required to install and maintain Telephone Company service components within the hazardous area if, in the opinion of the Telephone Company, injury or damage to Telephone Company employees or property might result from installation or maintenance by the Telephone Company.
- H. Obtaining permission for Telephone Company agents or employees to enter the premises of the customer at any reasonable hour for the purpose of installing, inspecting, repairing or, upon termination of the service, removing the service components of the Telephone Company.
- I. Making all Telephone Company private line service components available for maintenance purposes at a time agreeable to both the Telephone Company and the customer. No allowance will be made for the period during which the service is interrupted for such purposes.
- (AT) J. Grounding and/or bonding the premises and any structure in which service is to be provided or used, as well as any equipment and associated wire.

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Private Line Service Tariff
Section 1
lst Revised Sheet 12
Replacing Original Sheet 12

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### REGULATIONS '

1.3 OBLIGATION OF THE CUSTOMER-(Continued)

1.3.1 Customer Responsibilities-(Continued)

In addition to other rules and regulations, the customerishably be responsion sible for:-(Continued)

- (CP) F. Furnishing and maintaining poles and/or underground facilities on private property.
- (CT) G. The provision, installation and maintenance of sealed conduit with explosiveproof fittings between service components furnished by the Telephone Company
  in explosive atmospheres and points outside the hazardous area where connection may be made with regular service components of the Telephone Company,
  and may be required to install and maintain Telephone Company service components within the hazardous area if, in the opinion of the Telephone Company, injury or damage to Telephone Company employees or property might
  result from installation or maintenance by the Telephone Company.
  - H. Obtaining permission for Telephone Company agents or employees to enter the premises of the customer at any reasonable hour for the purpose of installing, inspecting, repairing or, upon termination of the service, removing the service components of the Telephone Company.
- (CT) I. Making all Telephone Company private line service components available for maintenance purposes at a time agreeable to both the Telephone Company and the customer. No allowance will be made for the period during which the service is interrupted for such purposes.

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### REGULATIONS

- 1.3 OBLIGATION OF THE CUSTOMER-(Continued)
- 1.3.1 Customer Responsibilities-(Continued)

In addition to other rules and regulations the customer shall be responsible for:-(Continued)

- F. Furnishing and maintaining poles and/or underground facilities on private property. The customer is also responsible for the provision of space, supporting structures, opening and closing of trenches, and on premises conduit for Telephone Company equipment located on the premises of the customer, authorized user, or joint user.
- G. The provision, installation and maintenance of sealed conduit with explosive-proof fittings between equipment furnished by the Telephone Company in explosive atmospheres and points outside the hazardous area where connection may be made with regular facilities of the Telephone Company, and may be required to install and maintain Telephone Company equipment within the hazardous area if, in the opinion of the Telephone Company, injury or damage to Telephone Company employees or property might result from installation or maintenance by the Telephone Company.
- H. Obtaining permission for Telephone Company agents or employees to enter the premises of the customer, authorized user, or joint user at any reasonable hour for the purpose of installing, inspecting, repairing, or upon termination of the service, removing the facilities of the Telephone Company.
- I. Making all Telephone Company private line facilities available for maintenance purposes at a time agreeable to both the Telephone Company and the customer, authorized user, or joint user. No allowance will be made for the period during which the service is interrupted for such purposes.

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Private Line Service Tariff
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### REGULATIONS

### 1.3 OBLIGATIONS OF THE CUSTOMER-(Continued)

# 1.3.2 Rearrangements and Repairs

A customer may not rearrange, disconnect, remove or attempt to repair or permit others to rearrange, disconnect, remove or attempt to repair any service components on the Telephone Company side of the Demarcation Point, except upon the written consent of the Telephone Company.

### 1.3.3 Transfer of Service

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Service furnished one customer may be assumed by a new customer upon due notice of cancellation or abandonment, provided there is no lapse in service. The new customer must assume all the obligations of the previous customer. Such transfers are not subject to service charges applicable for Private Line Services.

# 1.3.4 Intended Use

The purpose or purposes for which the Private Line Service is to be used must be made known to the Telephone Company at the time of application for service. In the event of a planned change in use of service, the customer will notify the Telephone Company, in writing, prior to the change.

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

Private Line Service Tariff Section 1 2nd Revised Sheet 13 Replacing 1st Revised Sheet 13

REGULATIONS

1.3 OBLIGATION OF THE CUSTOMER-(Continued)

1.3.2 Rearrangements and Repairs

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A customer may not rearrange, disconnect, remove or attempt to repair or permit others to rearrange, disconnect, remove or attempt to repair any service components installed by the Telephone Company, except upon the written consent of the Telephone Company.

1.3.3 Transfer of Service

Service furnished one customer may be assumed by a new customer upon due notice of cancellation or abandonment, provided there is no lapse in service. The new customer must assume all the obligations of the previous customer. Such transfers are not subject to service charges applicable for Private Line Services.

1.3.4 Intended Use

(CT)

(CT)

The purpose or purposes for which the Private Line Service is to be used must be made known to the Telephone Company at the time of application for service. In the event of a planned change in use of service, the customer will notify the Telephone Company, in writing, prior to the change.

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Private Line Service Tariff
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# REGULATIONS

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1.3 OBLIGATION OF THE CUSTOMER-(Continued)

1.3.2 Rearrangements and Repairs

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A customer, authorized user or joint user may not rearranged Cisconnect, remove or attempt to repair or permit others to rearranged disconnect remove or attempt to repair any equipment, instruments, apparatus or wiring installed by the Telephone Company, except upon the written consent of the Telephone Company.

1.3.3 Transfer of Service

Service furnished one customer may be assumed by a new customer upon due notice of cancellation or abandonment, provided there is no lapse in service. The new customer must assume all the obligations of the previous customer. Such transfers are not subject to Service Charges applicable for Private Line Services.

1.3.4 Intended Use

(CT)

The purpose or purposes for which the Private Line Service is to be used must be made known to the Telephone Company at the time of application for service. In the event of a planned change in use of service, the customer will notify the Telephone Company, in writing, prior to the change.

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

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REGULATIONS

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1.3.2 Rearrangements and Repairs

1.3 OBLIGATION OF THE CUSTOMER-(Continued)

A customer, authorized user, or joint user may not rearrange, disconnect, remove or attempt to repair or permit others to rearrange, disconnect, remove or attempt to repair any equipment, instruments, apparatus, or wiring installed by the Telephone Company, except upon the written consent of the Telephone Company.

1.3.3 Transfer of Service

Service furnished one customer may be assumed by a new customer upon due notice of cancellation or abandonment, provided there is no lapse in service. The new customer must assume all the obligations of the previous customer. Such transfers are not subject to non-recurring charges applicable for Private Line services.

1.3.4 Intended Use

The purpose or purposes for which the Private Line service is to be used must be made known to the Telephone Company at the time of application for service. In the event of a planned change in use of service, the customer will notify the Telephone Company, in writing, prior to the change.

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### REGULATIONS

### 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

# 1.4.1 Payment of Charges and Deposits

# A. Advance Payments

Applicants for service or channels may be required to pay in advance of the establishment of service the installation charges applicable, together with any fixed charges applicable for the first month.

# B. Payment for Service

(CT) The customer is responsible for payment of all charges for service components and services furnished the customer, including any charges transferred to the customer's account where the customer has executed a Contract of Guaranty for applicant or a present customer. Upon nonpayment of any undisputed delinquent charge, the service may be disconnected in accordance with the provisions of the Rules and Regulations Applying To All Customers' Contracts Section of the General Exchange Tariff.

# C. Deposits

(CT) The Telephone Company may require an applicant or a present customer to post a deposit in
 (CT) accordance with the provisions of the Rules and Regulations Applying to All Customers'
 Contracts Section of the General Exchange Tariff.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff
Section 1
1st Revised Sheet 14
Replacing Original Sheet 14

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES
- 1.4.1 Payment of Charges and Deposits
  - A. Advance Payments

Applicants for service or channels may be required to pay in advance of the establishment of service the installation charges applicable, together with any fixed charges applicable for the first month.

B. Payment for Service

The customer is responsible for payment of all charges for facilities and services furnished the customer or shared with an authorized or joint user, including any charges transferred to the customer's account, where the customer has executed a Contract of Guaranty for an applicant or a present customer. Upon nonpayment of any undisputed delinquent charge, the service may be disconnected in accordance with the provisions of Section 25, Rules and Regulations Applying To All Customers' Contracts, of the General Exchange Tariff.

(CT) C. Deposits

Issued:

The Telephone Company may require an applicant or a present customer to post a deposit in accordance with the provisions of Section 25, Rules and Regulations Applying To All Customers' Contracts, of the General Exchange Tariff.

TELEPHONE AUTHORITY

OBDER NO. 754

AUG 0 2 1980

Effective: SEP 0 2 1980

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OF MISSOURI

Private Line Service Tariff Section 1 Original Sheet 14

# REGULATIONS

# 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

- 1.4.1 Payment of Charges and Deposits
  - A. Advance Payments

Public Service Commission

Applicants for service or channels may be required to pay in advance of the establishment of service the installation charges applicable, together with any fixed charges applicable for the first month.

B. Payment for Service

The customer is responsible for payment of all charges for facilities and services furnished the customer or shared with an authorized or joint user, including any charges transferred to the customer's account pursuant to Paragraph 1.4.1C, where the customer has executed a Contract of Guaranty for an applicant or present customer. Upon nonpayment of such charges, service may be disconnected pursuant to Paragraph 1.4.2.

C. Deposits

An applicant for service, or a present customer, may satisfy a deposit requirement by providing a Contract of Guaranty, in an amount not to exceed the requested deposit, from a present customer acceptable to the Telephone Company. The Contract of Guaranty shall be on a form provided by the Telephone Company which shall include the Company's right to transfer these charges from a defaulted bill of the customer, from whom a deposit or a Contract of Guaranty was required, to the guarantor's account or accounts and the further right to suspend the guarantor's service pursuant to Paragraph 1.4.2.

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PUBLIC SERVICE COMMISSION
OF MISSOURI

Effective: MAR 1 3 1980

Issued: FEB 1 2 1980

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

Private Line Service Tariff
Section 1
1st Revised Sheet 15
Replacing Original Sheet 15

### **REGULATIONS**

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.1 Payment of Charges and Deposits (Continued)
    - C. Deposits (Continued)

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Issued: August 2, 1980 Effective: September 2, 1980

Private Line Service Tariff
Section 1
Original Sheet 15

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# REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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1.4.1 Payment of Charges and Deposits-(Continued)

C. Deposits-(Continued)

Simple interest at the rate of 6 percent per annum will be credited to the deposit, if held thirty (30) days or more, or upon termination of the service or the return of the deposit by the Telephone Company. No further interest credit will be made on a deposit or any portion of a deposit which is to be refunded, after date of notice of refund to the customer.

Service may be discontinued for failure to post a required deposit or guarantee after the Telephone Company has furnished five days' written notice to the customer requiring the customer to furnish such deposit or guaranty pursuant to Paragraph 1.4.2.

# 1. Residence Customer

The Telephone Company may require an applicant for service or a present customer who has an unpaid and undisputed delinquent account which accrued within the last two years, or if such delinquent account was paid within the last six months to post a deposit. The Telephone Company may require a present customer to post a deposit as a condition of continued service if undisputed charges in two out of the last twelve billing periods become delinquent. The amount of the deposit shall be determined by estimating the charges for two-months' service and facility charges based on the average bill during the preceding twelve months or estimated for the next twelve months by the applicant or present customer and the Telephone Company.

The Telephone Company shall permit an applicant for service to pay the deposit in two equal monthly installments.

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Issued: FEB 1 2 1980

Private Line Service Tariff
Section 1
1st Revised Sheet 16
Replacing Original Sheet 16

### **REGULATIONS**

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.1 Payment of Charges and Deposits (Continued)
    - C. Deposits (Continued)

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Issued: August 2, 1980 Effective: September 2, 1980

Private Line Service Tariff
Section 1
Original Sheet 16

### REGULATIONS

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1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continue'd)

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1.4.1 Payment of Charges and Deposits-(Continued)

Public Service Commission

- C. Deposits-(Continued)
  - Residence Customer-(Continued)

The fact that a deposit has been made, or a Contract of Guaranty provided, shall in no way relieve the customer from his responsibility to pay undisputed charges prior to their becoming delinquent nor constitute a waiver or modification of the provisions set forth in this Tariff providing for the temporary suspension of service or the termination of the service contract for nonpayment of undisputed delinquent charges.

A guarantor shall be released upon satisfactory payment of all undisputed charges during the last twelve billing periods.

The amount of the deposit, with accrued interest, will be promptly returned or credited to the customer's account upon payment of all undisputed charges; provided these charges were not delinquent during the last twelve billing periods.

Upon termination of the contract, the amount of the deposit, with accrued interest, shall be applied in payment of any unpaid charges for service and the balance, if any, shall be returned to the customer within twenty-one days of the rendering of the final bill.

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PUBLIC SERVICE COMMISSION

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Issued: FEB 1 2 1980

Effective:

MAR 1 3 1980

Private Line Service Tariff
Section 1
1st Revised Sheet 17
Replacing Original Sheet 17

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.1 Payment of Charges and Deposits (Continued)
    - C. Deposits (Continued)

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1.4.2 Cancellation for Cause

The Telephone Company shall be authorized to discontinue service upon notice from any official charged with the enforcement of the law stating that such service is being used as an instrumentality to violate the law.

Issued: August 2, 1980 Effective: September 2, 1980

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

Private Line Service Tariff Section 1 Original Sheet 17

# REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
- 1.4.1 Payment of Charges and Deposits-(Continued)
  - С. Deposits-(Continued)
    - 2. Business Customer

The Telephone Company may, in order to safeguard its interests, require an applicant for service or a customer to make a deposit not to exceed the estimated amount of the total charges for service and facilities for any period of two months, such deposit to be held by the Telephone Company as guarantee of payment. The fact that a deposit has been made shall in no way relieve the applicant or customer from complying with the Telephone Company's regulations as to advance payments and the prompt payment of bills on presentation nor constitute a waiver or modification of the regular practices of the Telephone Company providing for the discontinuance of service for nonpayment of any sums due the Telephone Company for service rendered.

When it is deemed the customer has established satisfactory credit, the amount of the deposit may be refunded at any time at the option of the Telephone Company or it will be refunded at the termination of the service either by the customer or the Telephone Company, less such sums as may be due the Telephone Company for service rendered.

1.4.2 Cancellation for Cause

The Telephone Company shall be authorized to discontinue service upon notice from any official charged with the enforcement of the law stating that such service is being used as an instrumentality to violate the law.

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PUBLIC SERVICE COMMISSION

OF MISSOURI

MAR 1 3 1980 Effective:

Issued: FEB 1 2 1980

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

Private Line Service Tariff
Section 1
1st Revised Sheet 18
Replacing Original Sheet 18

# **REGULATIONS**

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.2 Cancellation for Cause (Continued)

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Issued: August 2, 1980 Effective: September 2, 1980

Private Line Service Tariff
Section 1
Original Sheet 18

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### REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

1.4.2 Cancellation for Cause-(Continued)

A. Residence Customer

Upon non-payment of any undisputed sum due the Telephone Company, or upon illegal use of any service or facility, or upon a violation of any of the conditions governing the furnishing of service or facilities, the Telephone Company may, after five days' written notice has been furnished to the customer, without incurring any liability, forthwith discontinue the furnishing of said service. Service shall not be discontinued on a day when the offices of the Telephone Company are not available to facilitate reconnection of service, or on a day immediately preceding such a day.

At least 24 hours preceding a discontinuance, the Telephone Company shall make reasonable efforts to contact the customer to advise them of the proposed discontinuance and what steps must be taken to avoid it.

The Telephone Company shall postpone a discontinuance for a time not in excess of twenty-one days if the Telephone is necessary to obtain emergency medical assistance for a person who is a member of the house-hold where the service is provided and where such a person is under the care of a physican. Any person who alleges such emergency shall, if requested, provide the Telephone Company with reasonable evidence of such necessity.

When the customer incurs charges not covered by a deposit or guaranty and evidences an intent not to pay such charges when due, services may be discontinued at any time after written notice has been sent, certified mail, to such customer at his last known address and at the address where the service to be discontinued is provided. The written notice shall state how a customer has evidenced an intent not to pay charges when due.

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PUBLIC SERVICE COMMISSION

OF MISSOURI

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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

Private Line Service Tariff
Section 1
2nd Revised Sheet 19
Replacing 1st Revised Sheet 19

### REGULATIONS

# 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

- 1.4.3 Minimum and Fractional Rates and Charges
  - A. The minimum service period is one month, except when the cost of special construction is such as to necessitate a longer contract period.
- B. When rates are on a "per month" basis, the minimum charge will be for one month. If the period of use exceeds one month, the charges for the fractional part of a month following and consecutive with a full month will be a proportionate part of the monthly charges based on the actual number of days the service components are furnished. For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have 30 days.
- C. In applying a rate involving a fraction of a cent, the fraction is carried through the entire computation of the charge for the service. When the charge so computed includes a fraction of a cent, a fraction of less than one-half cent is disregarded, and a fraction of one-half cent or more is treated as one cent.

Issued: December 29, 1983 Effective: January 1, 1984

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Private Line Service Tariff
Section 1
lst Revised Sheet 19
Replacing Original Sheet 19

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.2 Cancellation for Cause-(Continued)

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- 1.4.3 Minimum and Fractional Rates and Charges
- A. The minimum service period is one month, except when the cost of special construction is such as to necessitate a longer contract period.
- B. When rates are on a "per month" basis, the minimum charge will be for one month. If the period of use exceeds one month, the charges for the fractional part of a month following and consecutive with a full month will be a proportionate part of the monthly charges based on the actual number of days the facilities are furnished. For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have thirty days.
- C. In applying a rate involving a fraction of a cent, the fraction is carried through the entire computation of the charge for the service. When the charge so computed includes a fraction of a cent, a fraction of less than one-half cent is disregarded and a fraction of one-half cent or more is treated as one cent.

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OF MISSOURI

TELEPHONE AUTHORITY ORDER NO. 754

Issued: AUG 0 2 1980

Effective: SEP 0 2 1980

Private Line Service Tariff Section 1 Original Sheet 19

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
- 1.4.2 Cancellation for Cause-(Continued)
  - Business Customer

Upon non-payment of any sum due the Telephone Company, or upon illegal use of any service or facility, or upon a violation of any of the conditions governing the furnishing of a service or facility the Telephone Company may, after 5 days' written notice to the customer without incurring any liability, forthwith discontinue the furnishing of said service or facility and terminate the contract.

If, in the judgment of the Telephone Company, unusual risk of financial loss exists, service may be suspended after forty-eight hours' written notice has been furnished the customer.

- 1.4.3 Minimum and Fractional Rates and Charges
  - A. The minimum service period is one month, except when the cost of special construction is such as to necessitate a longer contract period.
  - B. When rates are on a "per month" basis, the minimum charge will be for one month. If the period of use exceeds one month, the charges for the fractional part of a month following and consecutive with a full month will be a proportionate part of the monthly charges based on the actual number of days the facilities are furnished. For the purpose of administering this regulation with respect to the determination of charges for a fractional part of a month, every month is considered to have thirty days.
  - C. In applying a rate involving a fraction of a cent, the fraction is carried through the entire computation of the charge for the service. When the charge so computed includes a fraction of a cent, a fraction of less than one-half cent is disregarded and a fraction of one-half cent or more is treated as one cent.

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OF MISSOURI

Issued: FEB 1 2 1980

Private Line Service Tariff Section 1 2nd Revised Sheet 20 Replacing 1st Revised Sheet 20

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.4 Special Construction
- (CP) A. Rates and charges for special construction will be provided as set forth in Section 14 of the Access Services Tariff.
  - B. Special construction is that construction undertaken:
    - 1. Where service components are not presently available, and there is no other requirement for the service components so constructed.
    - 2. Of a type other than that which the Telephone Company would normally utilize in the furnishing of its services.
    - 3. Over a route other than that which the Telephone Company would normally utilize in the furnishing of its services.
    - 4. In a quantity greater than that which the Telephone Company would normally construct to serve the customer's needs.
    - 5. On a temporary basis until permanent service components are available.
    - 6. Involving abnormal costs.
    - 7. In advance of the normal construction on an expedited basis.
- (CP) C. A request for charges for special construction will be subject to a special Quotation Charge for the direct administrative and engineering costs associated with the preparation of that particular quotation. The amount of such charges will be credited to the account of the customer when an order for that particular special construction is received within 90 days of the quotation. The customer will authorize, through a designated representative, the request for a quotation before the Telephone Company undertakes any work involved in developing such quotations.

Effective: April 16, 1984

Issued: March 16, 1984

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REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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Public Service Commission

- 1.4.4 Special Construction
  - A. Rates and charges for special construction will be based on estimated costs incurred by the Telephone Company and may include: (1) nonrecurring type charges, (2) recurring type charges, (3) termination liabilities, (4) or combination thereof. Special construction rates and charges are in addition to rates and charges for Private Line Service in this Tariff.
  - B. Special construction is that construction undertaken:
- (CT) 1. Where service components are not presently available, and there is no other requirement for the service components so constructed.
  - 2. Of a type other than that which the Telephone Company would normally utilize in the furnishing of its services.
  - 3. Over a route other than that which the Telephone Company would normally utilize in the furnishing of its services.
  - 4. In a quantity greater than that which the Telephone Company would normally construct to serve the customer's needs.
- (CT) 5. On a temporary basis until permanent service components are available.
  - 6. Involving abnormal costs.
  - 7. In advance of the normal construction on a expedited basis.
- (CT) C. Where special construction of service components has been started prior to the cancellation and there is no other requirement for the specially constructed service components, a charge equal to the costs incurred in the special construction less net salvage applies, except that where one or more, but not all, of the services involved in the special construction are canceled, a charge equal to the cost less net salvage incurred for the discontinued services applies instead. Net salvage is determined based on the value of reusable material less cost of removal. In determining the charge, each canceled service is treated as discontinued as of the date on which it was to have been placed in Service.

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Issued: DEC 29 1983

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Private Line Service Tariff
Section 1
Original Sheet 20

REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

# 1.4.4 Special Construction

- A. Rates and charges for special construction will be based on estimated costs incurred by the Telephone Company and may include: (1) non-recurring type charges, (2) recurring type charges, (3) termination liabilities, (4) or combination thereof. Special construction rates and charges are in addition to rates and charges for Private Line service in this Tariff.
- B. Special construction is that construction undertaken:
  - 1. Where facilities are not presently available, and there is no other requirement for the facilities so constructed.
  - 2. Of a type other than that which the Telephone Company would normally utilize in the furnishing of its services.
  - 3. Over a route other than that which the Telephone Company would normally utilize in the furnishing of its services.
  - 4. In a quantity greater than that which the Telephone Company would normally construct to serve the quantity serveds.
  - 5. On a temporary basis until permanent facilities are available.

6. Involving abnormal costs.

7. In advance of the normal construction postic sexpedited basis.

C. Where special construction of facilities has been started prior to the cancellation and there is no other requirement for the specially constructed facilities, a charge equal to the costs incurred in the special construction, less net salvage applies, except that where one or more, but not all of the services involved in the special construction are canceled, a charge equal to the cost, less net salvage incurred for the discontinued services applies instead. Net salvage is determined based on the value of reusable material, less cost of removal. In determining the charge, each canceled service is treated as discontinued as of the date on which it was to have been placed in service.

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Issued: FEB 1 2 1980

Private Line Service Tariff
Section 1
2nd Revised Sheet 21
Replacing 1st Revised Sheet 21

### REGULATIONS

# 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

# 1.4.4 Special Construction - (Continued)



# 1.4.5 Change in Service Arrangement

The normal charge per channel applies when changing from one type of Private Line Service to another type of Private Line Service

# 1.4.6 Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the minimum period of service. Service will be suspended for a period of not less than two weeks, and billing shall continue at the full rate. For the purposes of this paragraph, the minimum service period shall be computed from the initial establishment of service or from the date the service was last restored from suspension.

# 1.4.7 Temporary Surrender of a Service

When, at the request of the Telephone Company, a service is temporarily surrendered by the customer for other than maintenance purposes, credit will be allowed, the amount of which will be determined in the same manner as for an allowance for interruptions.

Issued: March 16, 1984 Effective: April 16, 1984

Private Line Service Tariff Section 1 1st\_Revised\_Sheet\_21 Replacing Original Sheet 21

### REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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1.4.4 Special Construction-(Continued)

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- Public Service Commission (CT) D. Installation or special construction of service componen considered to have started when the Telephone Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred, provided the customer has advised the Telephone Company to proceed with the installation or special construction.
- (CT) No charge applies where special construction has been started prior to cancellation, and it is determined by the Telephone Company there is another requirement for the service components.
- (CT) F. No charge applies where the applicant cancels an application for service prior to the start of special construction of service components.
- (CT) 1.4.5 Change in Service Arrangement

The normal service charge per channel applies when changing from one type of Private Line Service to another type of Private Line Service.

1.4.6 Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the minimum period of service. Service will be suspended for a period of not less than two weeks, and billing shall continue at the full rate. For the purposes of this paragraph, the minimum service period shall be computed from the initial establishment of service or from the date the service was last restored from suspension.

1.4.7 Temporary Surrender of a Service

When, at the request of the Telephone Company, a service is temporarily surrendered by the customer for other than maintenance purposes, credit will be allowed, the amount of which will be determined in the same

manner as for an allowance for interruption

PUBLIC SERVICE COMMISSION

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Issued: DEC 29 1983

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Effective: JAN 0 1 1984

Private Line Service Tariff
Section 1
Original Sheet 21

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
  - 1.4.4. Special Construction-(Continued)
    - D. Installation or special construction of facilities for—a customer is considered to have started when the Telephone Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred; provided the customer has advised the Telephone Company to proceed with the installation or special construction.
    - E. No charge applies where special construction has been started prior to cancellation and it is determined by the Telephone Company there is another requirement for the facilities.
    - F. No charge applies where the applicant cancels an application for service prior to the start of special construction of facilities.
  - 1.4.5 Change in Service Arrangement

The normal non-recurring charge per channel applies when changing from one type of Private Line service to another type of Private Line service.

1.4.6 Suspension of Service

Upon request of the customer, service will be suspended without cancellation at any time after the minimum period of service. Service will be suspended for a period of not less than two weeks and billing shall continue at the full rate. For the purposes of this Paragraph, the minimum service period shall be computed from the initial establishment of service or from the date the service was last restored from suspension.

1.4.7 Temporary Surrender of a Service

When, at the request of the Telephone Company, a service is temporarily surrendered by the customer, authorized user or joint user for other than maintenance purposes, credit will be allowed, the amount of which will be determined in the same manner as forman allowance for interruptions.

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Private Line Service Tariff
Section 1
2nd Revised Sheet 22
Replacing 1st Revised Sheet 22

### REGULATIONS

### 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

# 1.4.8 Allowances for Interruptions

If the service is interrupted other than by the negligence or willful act of the customer, an allowance as provided following, at the rate for that portion of the customer's service affected by the interruption, shall be made for the time such interruption continues after the fact is reported by the customer or detected by the Telephone Company.

A. No credit is allowed for interruption of less than 24 hours (except for interruptions pursuant to temporary surrender of service). Credit is allowed for the proportionate part of the monthly charge in multiples of one day for each 24 hours of interruption for the portion of the service rendered inoperative by reason of the interruption.



- B. Long Distance Message Telecommunications Service furnished at a customer's request when his Private Line Service is interrupted is charged for at Long Distance Message Telecommunications Service rates.
- C. For purposes of administering this regulation with respect to the determination of allowances for a fractional part of a month, every month is considered to have 30 days.

Issued: November 30, 1984 Effective: January 1, 1985

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Private Line Service Tariff
Section 1
1st Revised Sheet 22
Replacing Original Sheet 22

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# REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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1.4.8 Allowances for Interruptions

If the service is interrupted other than by the negligence for well fulfaction of the customer, an allowance as provided following, at the rate for that portion of the customer's service affected by the interruption, shall be made for the time such interruption continues after the fact is reported by the customer or detected by the Telephone Company.

- A. No credit is allowed for interruption of less than 24 hours (except for interruptions pursuant to temporary surrender of service). Credit is allowed for the proportionate part of the monthly charge in multiples of one day for each 24 hours of interruption for the portion of the service rendered inoperative by reason of the interruption except as follows:
- (CP) 1. IntraLATA TELPAK Channels and Service Series 500

Where a TELPAK Channel is arranged for use as a subdivided channel:

- a. If the equivalent telephone channels interrupted in a section are less than 50 percent of the total equivalent telephone channels arranged for use in the section, no credit is allowed.
- b. If the equivalent telephone channels interrupted in a section are 50 percent or more of the total equivalent telephone channels arranged for use in the section, credit is allowed as in Paragraph 1.4.8, A., preceding.
- B. Long Distance Message Telecommunications Service furnished at a customer's request when his Private Line Service is interrupted is charged for at Long Distance Message Telecommunications Service rates.
- C. For purposes of administering this regulation with respect to the determination of allowances for a fractional part of a month, every month is considered to have 30 days.

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Private Line Service Tariff Section 1 Original Sheet 22

REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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1.4.8 Allowances for Interruptions

> If the service is interrupted other than by the negligence or willful act of the customer, authorized user, or joint user, an allowance as provided following, at the rate for that portion of the customer's service affected by the interruption shall be made for the time such interruption continues after the fact is reported by the customer, authorized user, joint user or detected by the Telephone Company.

- No credit is allowed for interruption of less than twenty-four hours (except for interruptions pursuant to temporary surrender of service). Credit is allowed for the proportionate part of the monthly charge in multiples of one day for each twenty-four hours of interruption for the portion of the service rendered inoperative by reason of the interruption except as follows:
  - TELPAK Channels and Service Series 500

Where a TELPAK channel is arranged for use as a subdivided channel:

- a. If the equivalent telephone channels interrupted in a section are less than 50% of the total equivalent telephone channels arranged for use in the section, no credit is allowed.
- If the equivalent telephone channels interrupted in a section are 50% or more of the total equivalent telephone channels arranged for use in the section, credit is allowed as in 1.4.8, A, preceding.
- B. Long Distance Telecommunications service furnished at a customer's request when his Private Line service is interrupted, is charged for at Long Distance Message Telecommunications service rates.

For purposes of administering this regulation with respect to the determination of allowances for a fractional part of a month, every month is considered to have thirty days.

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Issued: FEB 1 2 1090

Private Line Service Tariff
Section 1
5th Revised Sheet 23
Replacing 4th Revised Sheet 23

### REGULATIONS

# 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

1.4.9 Cancellation of Application for Service

Where installation of service components other than those provided by special construction has been started prior to the cancellation, the charge specified in Paragraphs 1.4.9, A. and 1.4.9, B., following, whichever is lower, applies.

- A. A charge equal to the estimated costs incurred in such installation less estimated net salvage.
- B. The charge for the minimum period of the service ordered by the customer, as provided in this Tariff, plus the full amount of any termination charges applicable.

Installation of service components for a customer is considered to have started when the Telephone Company incurs any expense, including engineering, in connection therewith or in preparation, therefore, which would not otherwise have been incurred, provided the customer has placed an order with the Telephone Company for provision of service.

# 1.4.10 Miscellaneous Charges

(AT) A. Restoration Priority Change (1)

(RT) (RT)

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(1) Restoration Priority has been superseded by Telecommunications Service Priority (TSP) System as set forth in P.S.C. Mo.-No. 38, Digital Link Services Tariff, Section 7. Prior to March 10, 1993, RP and TSP will both be in effect, but no new assignments of RP will be allowed. The existing RP services will be honored and maintained during the interim period between the Initial Operating Capability (IOC) and Full Operating Capability (FOC) of TSP. No order for changes to existing RP circuits will be accepted without a TSP Authorization Code or a definitive statement to remove the RP assignment. On March 10, 1993, the Telephone Company will remove all RP assignments that have not been converted to TSP or discontinued free of charge.

Issued: July 3, 1991 Effective: August 2, 1991

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

Private Line Service Tariff Section 1 4th Revised Sheet 23 Replacing 3rd Revised Sheet 23

### REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

1.4.9 Cancellation of Application for Service

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Where installation of service components other than those provided by special construction has been started prior to the cance charge specified in Paragraphs 1.4.9, A. and 1.4.9 BUDIE Service Commission whichever is lower, applies.

- A charge equal to the estimated costs incurred in such installation less estimated net salvage.
- B. The charge for the minimum period of the service ordered by the customer, as provided in this Tariff, plus the full amount of any termination charges applicable.

Installation of service components for a customer is considered to have started when the Telephone Company incurs any expense, including engineering, in connection therewith or in preparation therefore which would not otherwise have been incurred, provided the customer has placed an order with the Telephone Company for provision of service.

1.4.10 Miscellaneous Charges

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Restoration Priority Change

1. Upon receipt of certification in conformance who he Federal Communications Commission's Rules and Regulations which specify the Commission system for restoration of Private Line Services, the Telepholip Rompany will change the priority designation of a Private Line Service. The Restoration Priority Change Charge applies when the customer requests a change in the Restoration Priority after the service had been established or after the service has been ordered, but prior to start of service. No charge applies when the Restoration Priority certification is provided with the order to establish the service or when a Restoration Priority is discontinued.

> Service Charge

- Per Private Line Service . . . . . (CR)

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Issued: JUN 27 1986

Effective:

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Private Line Service Tariff
Section 1
3rd Revised Sheet 23
Replacing 2nd Revised Sheet 23

### REGULATIONS

1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

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1.4.9 Cancellation of Application for Service

Where installation of service components other than those provided by special construction has been started prior to the cancellation, the charge specified in Paragraphs 1.4.9, A. and 1.4.9, B., following, whichever is lower, applies.

- A. A charge equal to the estimated costs incurred in such installation less estimated net salvage.
- B. The charge for the minimum period of the service ordered by the customer, as provided in this Tariff, plus the full amount of any termination charges applicable.
- (CT) Installation of service components for a customer is considered to have started when the Telephone Company incurs any expense, including engineering, in connection therewith or in preparation therefore which would not otherwise have been incurred, provided the customer has placed an order with the Telephone Company for provision of service.

# 1.4.10 Miscellaneous Charges

A. Restoration Priority Change

1. Upon receipt of certification in conformance with the Federal Communications Commission's Rules and Regulations which specify the priority system for restoration of Private Line Services, the Telephone Company will change the priority designation of a Private Line Service. The Restoration Priority Change Charge applies when the customer requests a change in the Restoration Priority after the service had been established or after the service has been ordered, but prior to start of service. No charge applies when the Restoration Priority certification is provided with the order to establish the service or when a Restoration Priority is discontinued.

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Service Charge

- Per Private Line Servigeb. . . . . . (CR)

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Issued: DEC 29 1983

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Private Line Service Tariff Section 1 2nd Revised Sheet 23 Replacing 1st Revised Sheet 23

### REGULATIONS

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1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

1.4.9 Cancellation of Application for Service

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Where installation of facilities other than those provided by special construction has been started prior to the cancellation, the charge specified in Paragraphs 1.4.9, A. and 1.4.9, B., following, Swhichevermission is lower, applies.

- A charge equal to the estimated costs incurred in such installation, less estimated net salvage.
- The charge for the minimum period of the service ordered by the customer, as provided in this Tariff, plus the full amount of any termination charges applicable.

Installation of facilities for a customer is considered to have started (CT) when the Telephone Company incurs any expense, including engineering, in connection therewith or in preparation therefore which would not (CP) otherwise have been incurred; provided the customer has placed an order with the Telephone Company for provision of service.

- 1.4.10 Miscellaneous Charges
- A. Restoration Priority Change
  - Upon receipt of certification in conformance with the Federal Communications Commission's Rules and Regulations which specify the priority system for restoration of Private Line Services, the Telephone Company will change the priority designation of a Private Line Service. The Restoration Priority Change Charge applies when the customer requests a change in the Restoration Priority after the service had been established or after the service has been ordered, but prior to start of service. No charge applies when the Restoration Priority certification is provided with the order to establish the service or when a Restoration Priority is discontinued.

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OF MISSOURI

Issued: JAN 1 2 1983 Effective: JAN 14 1983

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

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**Public Service Commission** 

Private Line Service Tariff
Section 1
1st Revised Sheet 23
Replacing Original Sheet 23

### REGULATIONS

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1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)

1.4.9 Cancellation of Application for Service

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Where installation of facilities other than those provided by special construction has been started prior to the cancellation; the charge massion specified in Paragraphs 1.4.9, A. and 1.4.9, B., following, whichever is lower, applies.

- A. A charge equal to the estimated costs incurred in such installation, less estimated net salvage.
- B. The charge for the minimum period of the service ordered by the customer, as provided in this Tariff, plus the full amount of any termination charges applicable.
- C. Installation of facilities for a customer is considered to have started when the Telephone Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred; provided the customer has advised the Telephone Company to proceed with the installation of facilities.

# (NR) 1.4.10 Miscellaneous Charges

A. Restoration Priority Change

1. Upon receipt of certification in conformance with the Federal Communications Commission's Rules and Regulations which specify the priority system for restoration of Private Line Services, the Telephone Company will change the priority designation of a Private Line Service. The Restoration Priority Change Charge applies when the customer requests a change in the Restoration Priority after the service has been established or after the service has been ordered, but prior to start of service. No charge applies when the Restoration Priority certification is provided with the order to establish the service or when a Restoration Priority is discontinued.

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

Private Line Service Tariff
Section 1
Original Sheet 23

### REGULATIONS

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES-(Continued)
- 1.4.9 Cancellation of Application for Service

Where installation of facilities other than those provided by special construction has been started prior to the cancellation, the charge specified in Paragraphs 1.4.9A and 1.4.9B following, whichever is lower, applies.

- A. A charge equal to the estimated costs incurred in such installation, less estimated net salvage.
- B. The charge for the minimum period of the service ordered by the customer as provided in this Tariff plus the full amount of any termination charges applicable.
- C. Installation of facilities for a customer is considered to have started when the Telephone Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred; provided the customer has advised the Telephone Company to proceed with the installation of facilities.

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BY SERVICE COMMISSION OF MISSOURI

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
Original Sheet 23.1

## **REGULATIONS**

- 1.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Continued)
  - 1.4.10 Change in Service Arrangement
    - B. Expedited Order Charge
      - 1. The following services can be expedited for an additional charge:
        - Private Line Services
      - 2. If a customer desires that service be provided on a due date less than the standard interval, which has been established for the order for the provision of the Service, the customer may request that service be provided on an expedited basis.
      - 3. The provisioning of the expedited request is based upon available facilities and is limited to twelve (12) two-point or six (6) multi-point DS0 circuits at the same location. Expedited order requests do not apply to services that are jointly provided by Southwestern Bell and an Independent Telephone Company.
      - 4. If the Telephone Company installs the service on the requested date the following charges will apply:

Private Line Services USOC: EODDO

Expedite Order Charge: \$ ICB

Issued: April 1, 2002 Effective: May 1, 2002

Private Line Service Tariff
Section 1
2nd Revised Sheet 24
Replacing 1st Revised Sheet 24

#### REGULATIONS

#### 1.5 DEFINITIONS

Certain terms used throughout this Tariff are defined as follows:

- <u>Authorized Protective Connecting Module</u> Denotes a protective unit designed by the Telephone Company and manufactured under the control of the Telephone Company quality assurance procedures which unit is to be incorporated in a conforming answering device.
- <u>Base Rate Area</u> The portion of the exchange area in which exchange service is furnished at scheduled rates for each class of service without mileage or construction charges.
- <u>Baud</u> Denotes a unit of signaling speed. It is the reciprocal of the time duration in seconds of the shortest signal element (mark or space) within a code signal. The speed in bauds is the number of signal elements per second.
- <u>Bit</u> A bit is the smallest unit of information in the binary system of notation.
- <u>Bridging</u> The connection of a channel or channels to another channel or the common point where more than two channels of any type connect.
- <u>Building</u> "Same Building" is a structure under one roof or two or more structures on the same premises which are connected by an enclosed passageway in which the wires or cables of the Telephone Company may be placed without exposure to outside electrical circuits or the weather. In no case can conduit be considered as an enclosed passageway. The term "same building" does not include those premises connected by a covered public mall (see Premises).

Issued: December 24, 1984 Effective: April 1, 1985

Private Line Service Tariff

Section 1

Section 1

Replacing Original Sheet 24

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Public Service Commission

REGULATIONS

#### 1.5 DEFINITIONS

Certain terms used generally throughout this Tariff are defined as follows:

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Authorized Protective Connecting Module - Denotes a protective unit designed by the Telephone Company and manufactured under the control of the Telephone Company quality assurance procedures which unit is to be incorporated in a conforming answering device:

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- Base Rate Area The portion of the exchange area in which exchange service is furnished at scheduled rates for each class of service without mileage or construction charges.
- Baud Denotes a unit of signaling speed. It is the reciprocal of the time duration in seconds of the shortest signal element (mark or space) within a code signal. The speed in bauds is the number of signal elements per second.
- Bridging The connection of a channel or channels to another channel or the common point where more than two channels of any type connect.
- Building "Same Building" is a structure under one roof or two or more structures on the same premises which are connected by an enclosed passageway in which the wires or cables of the Telephone Company may be placed without exposure to outside electrical circuits or the weather. In no case can conduit be considered as an enclosed passageway. The term "same building" does not include those premises connected by a covered public mall (see Premises).



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Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 1
Original Sheet 24

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REGULATIONS

# 1.5 DEFINITIONS

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Certain terms used generally throughout this Tariff are defined as follows:

Accessories - Denotes devices which are mechanically attached to, or used with, the facilities furnished by the Telephone Company and which are independent of, and not electrically, acoustically, or inductively connected to the conductors in the communications path of the Telephone Company facilities.

Authorized Protective Connecting Module - Denotes a protective unit designed by the Telephone Company and manufactured under the control of the Telephone Company quality assurance procedures, which unit is to be incorporated in a conforming answering device.

Authorized User - Denotes a person, firm, or corporation who is authorized by the customer to be connected to the service of the customer for the purpose of transmitting communications to or from the customer and relating directly to the customer's business. An authorized user must be specifically named in the application for service and a station must be located on his premises.

Base Rate Area - The portion of the exchange area in which exchange service is furnished at scheduled rates for each class of service without mileage or construction charges.

Baud - Denotes a unit of signaling speed. It is the reciprocal of the time duration in seconds of the shortest signal element (mark or space) within a code signal. The speed in bauds is the number of signal elements per second.

Bridging - The connection of a channel or channels to another channel or the common point where more than two channels of any type connect.

Building - "Same Building" is a structure under one roof, or two or more structures on the same premises which are connected by an enclosed passageway in which the wires or cables of the Telephone Company may be placed without exposure to outside electrical circuits or the weather. In no case can conduit be considered as an enclosed passageway. The term "same building" does not include those premises connected by a covered public mall. (See Premises)

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Issued: FEB 1 2 1980

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

Private Line Service Tariff
Section 1
4th Revised Sheet 25
Replacing 3rd Revised Sheet 25

#### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

<u>Channel</u> - Denotes a portion of a Private Line Service which is a path (or paths) for electrical communication between two or more network inter-faces located on customer premises or between Telephone Company offices or between a network interface located on a customer's premises and a serving office. A channel may be furnished in such a manner as the Telephone Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical service component or route.

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- <u>Channel Terminal</u> The service components required to terminate an intraLATA interexchange channel or an intraLATA interoffice channel at a serving office.
- <u>Communications Systems</u> Denotes channels and other service components which are capable, when not connected to Private Line Services, of two-way communications between customer-provided terminal equipment or Telephone Company service components.
- <u>Composite Data Service</u> The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the Telephone Company to perform data switching for others.

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Issued: April 03, 1987 Effective: June 11, 1987

Private Line Service Tariff Section 1

Replacing 2nd Revised Shoet 25

REGULATIONS

# 1.5 DEFINITIONS-(Continued)

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Channel - Denotes a portion of a Private Line Service which is a problem paths) for electrical communication between two or morphism of the primission faces located on customer premises or between Telephone Company of lices and a serving office. A channel may be furnished in such a manner as the Telephone Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical service component or route.

Channel Service Units for MEGALINK III - Wideband Digital Service/

1.544 Mbps - (CSU's) - A Channel Service Unit for 1.544 Mbps Digital Service or its functional equivalent is required at each customer's terminal location on a 1.544 Megabit per second (Mbps) digital facility. The CSU may perform such functions as: proper termination of the facility, amplification, signal shaping and remote loop back. CSU's installed, owned or on order by the Company prior to November 18, 1983, can be provided by Southwestern Bell. These embedded CSU's may be moved, rearranged or reconnected for the life of the equipment. The CSU or its functional equivalent, other than the embedded CSU's discussed herein, will be provided by the customer. CSU's or their functional equivalents must be connected in accordance with the regulations as set forth in this Tariff.

(CT) Channel Terminal - The service components required to terminate an intraLATA interexchange channel or an intraLATA interoffice channel at a serving office.

<u>Communications Systems</u> - Denotes channels and other service components which are capable, when not connected to Private Line Services, of two-way communications between customer-provided terminal equipment or Telephone Company service components.

Composite Data Service - The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the relephone Company to perform data switching for others.

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\*Service Mark of Southwestern Bell Telephone Company.

Issued: DEC 24 1984

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Private Line Service Tariff
Section 1
2nd Revised Sheet 25
Replacing 1st Revised Sheet 25

### REGULATIONS

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# 1.5 DEFINITIONS-(Continued)

Channel - Denotes a portion of a Private Line Service which is a path (or paths) for electrical communication between two or more networks for faces located on customer premises or between Telephone Company offices or between a network interface located on a customer is promisely Can sommission a serving office. A channel may be furnished in such a manner as the Telephone Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical service component or route.

<u>Channel Terminal</u> - The facilities required to terminate an intraLATA interexchange channel or an intraLATA interoffice channel at a serving office.

(RT)

- Communications Systems Denotes channels and other service components which are capable, when not connected to Private Line Services, of two-way communications between customer-provided terminal equipment or Telephone Company service components.
- Composite Data Service The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the Telephone Company to perform data switching for others.
- Composite Data Service Vendor A customer that has been certified by the proper state or municipal regulatory body and/or the Federal Communications Commission pursuant to Section 214 of the Communications Act of 1934 as amended to acquire and operate service components to perform data switching for others. A customer shall be classified as a Composite Data Service Vendor only with respect to use of those Exchange Services which are utilized for the provision of Composite Data Service.
- Conformance Number Denotes an identifying number assigned by the Telephone Company to a particular model of conforming answering device incorporating an authorized protective connecting module when that model of device is in conformance with the provisions set fortical the Telephone Company in its Technical Reference for Conformation Devices.

Issued: NOV 30 1984

Effective: JAN 1 1985

PUBLIC SERVICE COMMISSION

JAN - 1 1300

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

Public Service Commission

Private Line Service Tariff
Section 1
1st Revised Sheet 25
Replacing Orgginal Sheet 25

#### REGULATIONS

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Public Service Commission

1.5 DEFINITIONS-(Continued)

- (CP) Channel Denotes a portion of a Private Line Service which is a path (or paths) for electrical communication between two or more network interfaces located on customer premises or between Telephone Company offices or between a network interface located on a customer's premises and a serving office. A channel may be furnished in such a manner as the Telephone Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical service component or route.
- (CP) Channel Terminal A) The facilities required to terminate an intraLATA interexchange channel or an intraLATA interoffice channel at a serving office.
  - B) For intraLATA Series 500 (TELPAK), the service components required to terminate an interexchange channel at a service point in a Rate Center.
- (CT) Communications Systems Denotes channels and other service components which are capable, when not connected to Private Line Services, of two-way communications between customer-provided terminal equipment or Telephone Company service components.
  - Composite Data Service The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the Telephone Company to perform data switching for others.
  - Composite Data Service Vendor A customer that has been certified by the proper state or municipal regulatory body and/or the Federal Communications Commission pursuant to Section 214 of the Communications Act of 1934 as amended to acquire and operate service components to perform data switching for others. A customer shall be classified as a Composite Data Service Vendor only with respect to use of those Exchange Services which are utilized for the provision of Composite Data Service.

Conformance Number - Denotes an identifying number assigned by the Telephone Company to a particular model of conforming answering device incorporating an authorized properties connecting module when that model of device is in conformance with the provisions set forth by the Telephone Company in its Technical Reference for Conforming Answering Devices.

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Effective: JAN 0 1 1984

Private Line Service Tariff
Section 1
Original Sheet 25

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REGULATIONS

1.5 DEFINITIONS-(Continued)

Channel - Denotes a portion of a Private Line service which is a path (or ... paths) for electrical communication between two or more stations or Telephone Company offices or between a station and a serving office. A channel may be furnished in such manner as the Telephone Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical facility or route.

- Channel Terminal A) The facilities required to terminate an interexchange channel or an interoffice channel at a serving office.
  - B) For Series 500 (Telpak), the facilities required to terminate an interexchange channel at a service point in a Rate Center.
- Communications Systems Denotes channels and other facilities which are capable, when not connected to Private Line services, of two-way communications between customer-provided terminal equipment or Telephone Company stations.
- Composite Data Service The combined use of terminal and data switching equipment provided by a composite data service vendor with the use of telecommunications services of the Telephone Company to perform data switching for others.
- Composite Data Service Vendor A customer that has been certified by the proper state or municipal regulatory body, and/or the Federal Communications Commission pursuant to Section 214 of the Communications Act of 1934, as amended to acquire and operate facilities to perform data switching for others. A customer shall be classified as a composite data service vendor only with respect to use of those exchange services which are utilized for the provision of Composite Data service.

Conformance Number - Denotes an identifying number assigned by the Telephone Company to a particular model of conforming answering device incorporating an authorized protective connecting module when that model of device is in conformance with the provisions set forth by the Telephone Company in its Technical Reference for Conforming Answering Devices.

JAN - 1 1984

PUBLIC SERVICE COMMISSION OF MISSOURI

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1090

Private Line Service Tariff
Section 1
Original Sheet 25.01

#### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

- (MT) Composite Data Service Vendor A customer that has been certified by the proper state or municipal regulatory body and/or the Federal Communications Commission pursuant to Section 214 of the Communications Act of 1934 as amended to acquire and operate service components to perform data switching for others. A customer shall be classified as a Composite Data Service Vendor only with respect to use of those Exchange Services which are utilized for the provision of Composite Data Service.
  - Conformance Number Denotes an identifying number assigned by the Telephone Company to a particular model of conforming answering device incorporating an authorized protective connecting module when that model of device is in conformance with the provisions set forth by the Telephone Company in its Technical Reference for Conforming Answering Devices.

Issued: December 24, 1984 Effective: April 1, 1985

Private Line Service Tariff
Section 1
1st Revised Sheet 26
Replacing Original Sheet 26

#### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

- Conforming Answering Device Denotes a customer-provided device which automatically answers incoming calls; transmits a prerecorded voice message or appropriate audible signal to the calling party; records a voice message from the calling party, if so designed and arranged; and automatically disconnects from the line in a prearranged manner on completion of the last of the functions for which it was designed and arranged as described in this Paragraph. The conforming answering device may include remote interrogation and/or device function control. A conforming answering device must incorporate an authorized protective connecting module and must bear a valid conformance number.
- (CT) <u>Connecting Arrangement</u> Denotes the service components provided by the Telephone Company to accomplish the direct electrical connection of customer-provided service components with the service components of the Telephone Company or the direct electrical connection of Telephone Company service components.
  - <u>Connecting Company</u> A corporation, association, firm or individual owning and operating one or more exchanges and with whom traffic is interchanged.
- (CT) <u>Contract</u> The service agreement between a customer and the Telephone Company under which service components for communication between specified locations for designated periods, and for the use of the customer or user specifically named in the contract are furnished in accordance with the provisions of the Tariff.
  - <u>Covered Public Mall</u> A covered public area, intended for the general public use, running between two or more premises and not an integral part of any building.
  - <u>Customer</u> The person, firm or corporation who orders service and is responsible for the payment of charges and the compliance with the rules and regulations of the Telephone Company. A customer must have a communication requirement of his own for each Private Line Telephone Service.
- (CP) <u>Customer-Provided Premises Wiring</u> Premises wiring provided by a customer for use with service components furnished by the Telephone Company for Private Line Service.

Issued: December 29, 1983 Effective: January 1, 1984

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May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

Private Line Service Tariff
Section 1
Original Sheet 26

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### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

- Conforming Answering Device Denotes a customer-provided device which automatically answers incoming calls; transmitsua prerecorded voice message or appropriate audible signal to the calling-party; records a voice message from the calling party, if so designed and arranged; and automatically disconnects from the line in a prearranged manner on completion of the last of the functions for which it was designed and arranged as described in this Paragraph. The conforming answering device may include remote interrogation and/or device function control. A conforming answering device must incorporate an authorized protective connecting module and must bear a valid conformance number.
- Connecting Arrangement Denotes the equipment provided by the Telephone Company to accomplish the direct electrical connection of customer-provided facilities with the facilities of the Telephone Company, or the direct electrical connection of Telephone Company facilities.
- Connecting Company A corporation, association, firm or individual, owning and operating one or more exchanges and with whom traffic is interchanged.
- Contract The service agreement between a customer and the Telephone
  Company under which facilities for communication between specified locations, for designated periods, and for the use of the customer, authorized user, or joint user specifically named in the contract are furnished in accordance with the provisions of the Tariff.
- Covered Public Mall A covered public area, intended for the general public use, running between two or more premises and not an integral part of any building.
- Sponsible for the payment of charges and the compliance with the rules and regulations of the Telephone Company. A customer must have a communication requirement of his own for each Private Line Telephone service.

JAN - 1 1984

PUBLIC SERVICE COMMISSION

OF MISSOURI

78-235

Private Line Service Tariff
Section 1
9th Revised Sheet 27
Replacing 8th Revised Sheet 27

### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

- <u>Customer Premises Equipment</u> Devices, apparatus and their associated wiring, provided by a customer or user for use with service components furnished by the Telephone Company for Private Line Service and does not include customer-provided communications systems.
- <u>Customer-Provided Test Equipment</u> Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.
- <u>Data Access Arrangement</u> Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this tariff.
- Demarcation Point The point (referred to as Demarc Point or Network Interface) of interconnection between the Telephone Company's facilities and the wiring at the subscriber's premises. The Demarc Point shall consist of wire or a jack conforming to Subpart F of Part 68 of the Federal Communications Commission's Rules and Regulations. The Demarc Point will generally be within twelve inches of the protector or, absent a protector, within twelve inches of the entry point to the customer's premises. If conforming to the twelve inches is unrealistic or technically impossible, the Demarc Point will be the most practicable minimum point of entry to the customer's premises.

The network interface may be located at a point other than the normal demarcation point where the network interface is already established by the presence of network equipment with the effective date of this tariff. For multiunit structures (e.g., apartments, college campuses, shopping centers) the structure owner shall make the final decision on whether the structure shall be treated as a multipremise structure with one demarcation point per premises or, as a single premise with one demarcation point for the entire structure. The structure owner shall have the option of having the demarcation point placed at a location other than that determined by the Telephone Company provided the structure owner pays any additional construction cost and such location is consistent with the minimum point of entry standard.

Upon request of the subscriber or their agent, the Telephone Company shall provide additional regulated network entrance facilities and/or demarcation arrangements in single tenant multiunit or multibuilding situations. Such arrangements shall be made in accordance with Section 5, Paragraph 5.4, (Special Construction), of the General Exchange Tariff. Each additional regulated network entrance facility will terminate in a demarcation arrangement located at a minimum point of entry within a specified designated telecommunications equipment space.

With regard to premises for any structure that is built to be mobile (e.g., mobile homes, recreational vehicles), the Telephone Company may place the Demarc Point on a post or pole at or near the pad where such structure is intended to rest. Boat docks and similar premises may be treated by the Telephone company as single unit premises, with the Demarc Point being placed on the shore.

CANCELLED Issued: July 9, 1997 Effective: August 29, 1997

CANCELLED May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

By KAREN E. JENNINGS, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff
Section 1
8th Revised Sheet 27
Replacing 7th Revised Sheet 27

REGULATIONS

1.5 DEFINITIONS-(Continued)

DEC 9 1991

Customer Premises Equipment - Devices, apparatus and their associated wiring, provided by a customer or user for use with service components furnished by the Telephone Company for Private Line Service and does not include customer-provided communications systems.

Customer-Provided Test Equipment - Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.

Data Access Arrangement - Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this tariff.

Demarcation Point - The point (referred to as Demarc Point or Network

Interface) of interconnection between the Telephone Company's facilities
and the wiring at the subscriber's premises. The Demarc Point shall
consist of wire or a jack conforming to Subpart F of Part 68 of the
Federal Communications Commission's Rules and Regulations. The Demarc
Point will generally be within twelve inches of the protectables, absent
a protector, within twelve inches of the entry point to the customer's
premises. If conforming to the twelve inches is unrealistic or
technically impossible, the Demarc Point will be the most practically
minimum point of entry to the customer's premises.

The network interface may be located at a point other that the presence of network equipment with the effective date of this tariff. For multiunit structures (e.g., apartments, college campuses, shopping centers) the structure owner shall make the final decision on whether the structure shall be treated as a multipremise structure with one demarcation point per premises or, as a single premise with one demarcation point for the entire structure. The structure owner shall have the option of having the demarcation point placed at a location other than that determined by the Telephone Company provided the structure owner pays any additional construction costs and such location is consistent with the minimum point of entry standard.

With regard to premises for any structure that is built to be mobile (e.g., mobile homes, recreational vehicles), the Telephone Company may place the Demarc Point on a post or pole at or near the pad where such structure is intended to rest. Boat docks and similar premises may be treated by the Telephone company as single unit premises, with the Demarc Point being placed on the shore.

Direct Electrical Connection - Denotes a physical connection of the electrical conductors in the communications path. MAY -9 1947

Issued: DEC 1 0 1991

Effective: MAY - 9 1902VIO. PUBLIC SERVICE GORF.

Private Line Service Tariff
Section 1
7th Revised Sheet 27

REGULATIONS

Replacing 6th Revised Sheet 27 RECEIVED

## 1.5 DEFINITIONS-(Continued)

SEP 12 1988

- Customer Premises Equipment Devices, apparatus and their associated, wiring, provided by a customer or user for use with service components furnished by the Telephone Company for Private Line Service and Company include customer-provided communications systems.
- Customer-Provided Test Equipment Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.
- Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this tariff.

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- <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical conductors in the communications path.
- <u>Distribution Center</u> Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
- <u>Duplex Service</u> Denotes service which permits customers or users to communicate in both directions simultaneously.
- Encoded Analog Content "Encoded Analog Content" is an analog signal which has been multiplexed and coded within a digital signal.
- Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.
- Equivalent Analog Signal Power "Equivalent Analog Signal Power" is the power of the analog signal at the output of a zero level decoder obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the input is a digital milliwatt signal.

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MAY 9 - 1992 BY 8th R.5#27

Public Service Commission
MISSOURI

Issued: SEP 1 2 1988

Effective: OCT 12 1988

FILED

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

OUT 12 1988

Private Line Service Tariff
Section 1
6th Revised Sheet 27
Replacing 5th Revised Sheet 27

### REGULATIONS

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# 1.5 DEFINITIONS-(Continued)

- Customer Premises Equipment Devices, apparatus and their associated wiring, provided by a customer or user for use with service components furnished by the Telephone Company for Private Line Service and does not should customer-provided communications systems.

  Public Service Commission
- Customer-Provided Test Equipment Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.
- Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this Tariff.
- (AT) Demarcation Point That point at which the Telephone Company's responsibility for installation and maintenance on a tariffed basis ends and the customer's option to install and/or maintain inside wire begins.
  - <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical · conductors in the communications path.
  - CANCELLED tion Center Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local OCT 12 1988 ections to an interexchange section of that network.
- BY 1th Suplex Service Denotes service which permits customers or users to communi-Public Service Communication both directions simultaneously.
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    Encoded Analog Content "Encoded Analog Content" is an analog signal which

    has been multiplexed and coded within a digital signal.
    - Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.
    - of the analog signal at the output of a zero level decoder, obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the input is a digital mulliwatt signal.

Issued: DEC 1 1986

Effective: JAN 1 1887

Private Line Service Tariff
Section 1
5th Revised Sheet 27

Replacing Ash Revised VISIN

REGULATIONS

1.5 DEFINITIONS-(Continued)

DEC 21 1984

Customer Premises Equipment - Devices, apparatus and their associated wiring, provided by a customer or user for use with service components radiation by the Telephone Company for Private Line Service and their associated wiring, provided to the Telephone Company for Private Line Service and their associated wiring, provided Communications systems.

- Customer-Provided Test Equipment Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.
- Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this Tariff.
- <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical conductors in the communications path.
- <u>Distribution Center</u> Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
- <u>Duplex Service</u> Denotes service which permits customers or users to communicate in both directions simultaneously.
- (AT) Encoded Analog Content "Encoded Analog Content" is an analog signal which has been multiplexed and coded within a digital signal.
  - Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

Equivalent Analog Signal Power - "Equivalent Analog Signal Power" is the power of the analog signal at the output of a zero level decoder, obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the input is a digital mulliwatt signal is the input is a digital

JAN 1 1987

BY 64 RS. #27
PUBLIC SERVICE COMMISSION
OF MISSION

Public Service Commission

Issued: **DEC** 24 1984

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Private Line Service Tariff

Service Tariff

V Section 1

4th Revised Sheet 27

Replacing 3rd Revised Sheet 27

### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

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Public Service Commission

- (CT) Customer Premises Equipment Devices, apparatus and their associated wiring, provided by a customer or user for use with service components furnished by the Telephone Company for Private Line Service and does not include customer-provided communications systems.
- (AT) Customer-Provided Test Equipment Denotes test equipment located at the premises of the customer or user that is used by the customer or user for the detection and/or isolation of a communications service fault.
  - Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective service components and procedures to determine compliance with criteria set forth in this Tariff.
  - <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical conductors in the communications path.
  - <u>Distribution Center</u> Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
- (RT) Duplex Service Denotes service which permits customers or users to communicate in both directions simultaneously.

Equalized - Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

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Issued: DEC 29 1983

Effective: JAN 0 1 1981

Private Line Service Tariff Section 1 3rd Revised Sheet 27

Replacing 2nd-Revised-Sheet

## REGULATIONS

# 1.5 DEFINITIONS-(Continued)

APR 27 1983

Customer-Provided Terminal Equipment - Devices, apparatus and their associated wiring, provided by a customer, authorized user or joint user for use! with facilities furnished by the Telephone Company for Prime Commission Service and does not include customer-provided communications-systems.

(AT) Customer-Provided Test Equipment - Denotes test equipment located at the premises of the customer that is used by the customer for the detection and/or isolation of a communications service fault.

Data Access Arrangement - Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in this Tariff.

<u>Direct Electrical Connection</u> - Denotes a physical connection of the electrical conductors in the communications path.

<u>Distribution Center</u> - Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.

<u>Duplex Service</u> - Denotes service which permits customers, authorized users or joint users to communicate in both directions simultaneously.

Entrance Facilities - Denotes the facilities required to extend customerprovided channels to a service point of the customer or authorized user.

Equalized - Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

Equipment-to-Equipment Connection - Denotes the connection of add-on or substitute equipment to host terminal equipment or communications systems. These connections are not within the scope of the Federal Communications Commission's Registration Program. The resulting combination of host and add-on or substitute equipment may be registered and must comply with the Federal Communications Commission's Rules and Regulations in order to be like the connected to the telecommunications network.

DUBLIC SERVICE COMMISSION

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Issued: APR 29 1983

Effective:

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

**Public Service Commission** 

Private Line Service Tariff Section 1 2nd Revised Sheet 27 ERevised Sheet 27 Replacing

### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

OCT - 2 1981

- Customer-Provided Terminal Equipment Devices, apparatus and their associated wiring, provided by a customer, authorized user, or joint cuser for juse jon with facilities furnished by the Telephone Company-for-private-lineservice and does not include customer-provided communications systems.
- Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in this Tariff.
- Direct Electrical Connection Denotes a physical connection of the electrical conductors in the communications' path.
- Distribution Center Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
- Duplex Service Denotes service which permits customers, authorized users or joint users to communicate in both directions simultaneously.
- Entrance Facilities Denotes the facilities required to extend customerprovided channels to a service point of the customer or authorized user.
- Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

Equipment-to-Equipment Connection - Denotes the connection of add-on or substitute equipment to host terminal equipment or communications systems. These connections are not within the scope of the Federal Communications Commission's Registration Program. The resulting combination of host and add-on or substitute equipment may be registered and must comply with the Federal Communications Commission's Rules and Regulations in order to be directly connected to the tele-communications network.

JUL - R 1883 PUBLIC SERVICE COMMISSION

DCT 02 1981 Issued:

(CT)

NOV 02 1981 Effective:

NOV - 2 1981

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

Public Service Commission

Private Line Service Tariff
Section 1
1st Revised Sheet 27
Replacing Original Sheet 27

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### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

Customer-Provided Terminal Equipment - Devices, apparatus and their associated wiring, provided by a customer, authorized user, or joint user forcuse with facilities furnished by the Telephone Company for private-line service and does not include customer-provided communications systems.

Data Access Arrangement - Denotes a protective connecting arrangement for use with the network control signaling unit, or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in this Tariff.

<u>Direct Electrical Connection</u> - Denotes a physical connection of the electrical conductors in the communications' path.

<u>Distribution Center</u> - Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.

<u>Duplex Service</u> - Denotes service which permits customers, authorized users, or joint users to communicate in both directions simultaneously.

Entrance Facilities - Denotes the facilities required to extend customerprovided channels to a service point of the customer or authorized user.

Equalized - Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

Equipment-to-Equipment Connection - Denotes the connection of equipment, which by itself is unregisterable for direct use with the telecommunications network, but is registerable or usable with host terminal equipment or communications systems which in turn may be registered in accordance with the Federal Communications Commission's Rules and Regulations for direct connection to the telecommunications network.

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BY PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: JAN 2 2 1981

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Effective: FEB 2 1 1981

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Private Line Service Tariff

| Section 1 | Section 1 | Section 27

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## REGULATIONS

# 1.5 DEFINITIONS-(Continued)

- Customer-Provided Terminal Equipment Devices, apparatus and their associated wiring, provided by a customer, authorized user, or joint user for use with facilities furnished by the Telephone Company for Private Line service and does not include customer-provided communications systems.
- Data Access Arrangement Denotes a protective connecting arrangement for use with the network control signaling unit, or, in lieu of the connecting arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in this Tariff.
- <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical conductors in the communications' path.
- <u>Distribution Center</u> Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
- <u>Duplex Service</u> Denotes service which permits customers, authorized users, or joint users to communicate in both directions simultaneously.
- Entrance Facilities Denotes the facilities required to extend customerprovided channels to a service point of the customer or authorized user.
- Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.

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78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
4th Revised Sheet 28
Replacing 3rd Revised Sheet 28

#### REGULATIONS

### 1.5 DEFINITIONS-(Continued)

- (MT) <u>Direct Electrical Connection</u> Denotes a physical connection of the electrical conductors in the communications path.
  - <u>Distribution Center</u> Indicates amplifying and bridging equipment required to connect the various local sections of a music network or to connect local sections to an interexchange section of that network.
  - <u>Duplex Service</u> Denotes service which permits customers or users to communicate in both directions simultaneously.
  - <u>Encoded Analog Content</u> "Encoded Analog Content" is an analog signal which has been multiplexed and coded within a digital signal.
  - <u>Equalized</u> Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.
  - Equipment Space An area or areas, agreed upon by the subscriber and the Telephone Company, located on or within a structure that is specifically designated for the purpose of terminating regulated Telephone Company provided services and facilities. The necessary security, lighting, commercial power and environmental controls are provided within this area.
  - Equivalent Analog Signal Power "Equivalent Analog Signal Power" is the power of the analog signal at the output of a zero level decoder obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the input is a digital milliwatt signal.
  - Exchange Denotes a unit established by the Telephone company or a connecting company for the administration of telecommunications service in a specified area which usually embraces a metropolitan area, city, town or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communications service within that area.
  - <u>Exchange Area</u> The area within which the Telephone Company will furnish complete telephone service at the exchange rates applicable within that area.

Issued: July 9, 1997 Effective: August 29, 1997

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

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Private Line Service Tariff
Section 1
3rd Revised Sheet 28
Replacing 2nd Revised Sheet 28

REGULATIONS

1.5 DEFINITIONS-(Continued)

DEC 9 1991

- Distribution Center Indicates amplifying and bridging equipment required to connect the various local sections of a music network connect local sections to an interexchange section of that network commissions.
- <u>Duplex Service</u> Denotes service which permits customers or users to communicate in both directions simultaneously.
- <u>Duplex Service</u> Denotes service which permits customers or users to communicate in both directions simultaneously.
- Encoded Analog Content "Encoded Analog Content" is an analog signal which has been multiplexed and coded within a digital signal.
- Equalized Denotes a procedure which provides for the component frequencies of the material transmitted having about the same relationship at the two ends of the channel.
- power of the analog signal at the output of a zero level trader obtained when a digital signal is the input to the decoder. A zero level decoder yields an analog level of OdBm at its output when the output is a digital milliwatt signal.
- Exchange Denotes a unit established by the Telephone company of a concommission necting company for the administration of telecommunications seeks of the a specified area which usually embraces a metropolitan area, they, town or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communications service within that area.
- Exchange Area The area within which the Telephone Company will furnish complete telephone service at the exchange rates applicable within that area.
- Service Components All the plant and equipment of a Telephone Company, including all tangible and intangible real and personal property without limitation, and any and all means and instrumentalities in any manner owned, operated, leased, licensed, used, controlled, furnished or supplied for, by or in connection with the business of the Telephone company, including any construction work in progress.
- Foreign Exchange Service Exchange Service furnished by means of a circuit connecting a customer's service point to a primary serving office of another exchange.
- recign Serving Office Exchange Service furnished by means of a circuit connecting a customer's service point to a serving office of the same exchange but outside of the serving office area in which the service point is located.

  MAY 9 1997

Issued: DEC 1 0 1991

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Private Line-Service Tariff

DEDES Section 1
2nd Revised Sheet 28
Replacing 1st Revised Sheet 28

REGULATIONS

DEC 29 1983

1.5 DEFINITIONS-(Continued)

I.!!SSOURI
Public Service Commission

Exchange - Denotes a unit established by the Telephone Company or a consensure necting company for the administration of telecommunications service in a specified area which usually embraces a metropolitan area, city, town or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communications service within that area.

Exchange Area - The area within which the Telephone Company will furnish complete telephone service at the exchange rates applicable within that area.

- (CT) Service Components All the plant and equipment of a Telephone Company, including all tangible and intangible real and personal property without limitation, and any and all means and instrumentalities in any manner owned, operated, leased, licensed, used, controlled, furnished or supplied for, by or in connection with the business of the Telephone Company, including any construction work in progress.
- (CT) Foreign Exchange Service Exchange Service furnished by means of a circuit connecting a customer's service point to a primary serving office of another exchange.
- (CT) Foreign Serving Office Exchange Service furnished by means of a circuit connecting a customer's service point to a serving office of the same exchange but outside of the serving office area in which the service point is located.

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Public Service Commission

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Public Service Commission

Private Line Service Tariff
Section 1
1st Revised Sheet 28
Replacing Original Sheet 28

#### REGULATIONS

# 1.5 · DEFINITIONS-(Continued)

Exchange - Denotes a unit established by the Telephone Company or a connecting company for the administration of telecommunication services in a specified area which usually embraces a metropolitan area, city, town, or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communication service within that area.

Exchange Area - The area within which the Telephone Company will furnish complete telephone service at the exchange rates applicable within that area.

Foreign Exchange Service - Exchange service furnished by means of a circuit connecting a customer's station to a primary serving office of another exchange.

Foreign Serving Office - Exchange service furnished by means of a circuit connecting a customer's station to a serving office of the same exchange but outside of the serving office area in which the station is located.

# Grandfathered Communications Systems

Denotes communications systems (including their equipment, premises wiring and protective circuitry, if any) connected at the premises of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such systems were connected to the telecommunications network or the private line services specified in 1.6.2, B, following prior to January 1, 1980, and were of a type system which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the telecommunications network or the private line services specified in 1.6.2, B, following as of June 1, 1978, or (b) such systems are connected to the private line services specified in 1.6.2, C or 1.6.2, D, following prior to May 1, 1983, and are of a type system which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

PUBLIC SERVICE COMMISSION

1AN - 1 1984

OF MISSOURI

Issued: JAN 2 2 1981

Effective: FEB 2 1 1981

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

Private Line Service Tariff
Section 1
Original Sheet 28

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### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

Exchange - Denotes a unit established by the Telephone Company or a connecting company for the administration of telecommunication service in a specified area which usually embraces a metropolitan area, city, town, or village and its environs. It consists of one or more serving offices together with the associated plant used in furnishing communication service within that area.

Exchange Area - The area within which the Telephone Company will furnish complete telephone service at the exchange rates applicable within that area.

Foreign Exchange Service - Exchange service furnished by means of a circuit connecting a customer's station to a primary serving office of another exchange.

Foreign Serving Office - Exchange service furnished by means of a circuit connecting a customer's station to a serving office of the same exchange but outside of the serving office area in which the station is located.

Half-Duplex Service - Denotes service which permits communication alternately in either direction, or for communication in one direction only, including bi-directional simultaneous transmission of tones required solely for control purposes or quick turnaround or synchronization.

<u>Headset</u> - Denotes a hands-free, multi-wire device containing acoustic-toelectric (transmitter) and electric-to-acoustic (receiver) transducers normally worn on the head of the user for close talking, which provides for the transmission of human speech.

Inside Move - When used in connection with the application of move charges for Private Line service, denotes a change in physical location made on the same premises in the same building at the request of the customer, authorized user, or joint user, without discontinuance of service, of facilities and relationent provided by the Telephone Company.

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
2nd Revised Sheet 28.01
Replacing 1st Revised Sheet 28.01

#### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

(MT) Service Components - All the plant and equipment of a Telephone Company, including all tangible and intangible real and personal property without limitation, and any and all means and instrumentalities in any manner owned, operated, leased, licensed, used, controlled, furnished or supplied for, by or in connection with the business of the Telephone company, including any construction work in progress.

<u>Foreign Exchange Service</u> - Exchange Service furnished by means of a circuit connecting a customer's service point to a primary serving office of another exchange.

<u>Foreign Serving Office</u> - Exchange Service furnished by means of a circuit connecting a customer's service point to a serving office of the same exchange but outside of the serving office area in which the service point is located.

Grandfathered Connections of Communications Systems - Denotes connections via Telephone Company-provided connecting arrangements of customer communications systems (including their equipment and premises wiring) at the customer's premises, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because (a) such connections to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following, were made via Telephone Company-provided connecting arrangements prior to January 1, 1980, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following, as of June 1, 1978, or (b) such connections to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., following, are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., following, as of April 30, 1980.

Issued: July 9, 1997 Effective: August 29, 1997

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(MT)

Private Line Service Tariff Section 1 1st Revised Sheet 28.01 Replacing Octional Sheet 28.01

REGULATIONS

DEFINITIONS-(Continued)

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Public Service Commission

Grandfathered Connections of Communications Systems

Denotes connections via Telephone Company-provided connecting arrangements of customer communications systems (including their equipment and premises wiring) at the customer's premises, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because (a) such connections to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following, were made via Telephone Company-provided connecting arrangements prior to January 1, 1980, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following as of June 1, 1978, or (b) such connections to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., follow-

ing as of April 30, 1980.

CANCELLED

Issued: DEC 29 1983

Effective: JAN 0-1-1984

Private Line Service Tariff
Section 1
Original Sheet 28.01

#### REGULATIONS

1.5 DEFINITIONS-(Continued)

(CT)

(MT) Grandfathered Connections of Communications Systems

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Denotes connections via Telephone Company-provided connecting arrangements of customer communications systems (including their equipment and premises wiring) at the customer's premises in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such connections to the telecommunications network or the private line services specified in 1.6.2, B, following were made via Telephone Company-provided connecting arrangements prior to January 1, 1980, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in 1.6.2, B, following as of June 1, 1978, or (b) such connections to the private line services specified in 1.6.2, C or 1.6.2, D, following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

# Grandfathered Terminal Equipment

Denotes terminal equipment (including protective circuitry if any) connected at the premises of the customer, authorized user or joint user in accordance with any Telephone Company's tariffs, and that is considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such terminal equipment was connected to the telecommunications network or the private line services specified in 1.6.2, B, following prior to July 1, 1979, and was of a type of terminal equipment which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the telecommunications network or the private line services specified in 1.6.2, B, following as of October 17, 1977, or (b) such terminal equipment is connected to the private line services specified in 1.6.2, C or 1.6.2, D, following prior to May 1, 1983, and is of a type of terminal equipment which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

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PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: January 22, 1981

Effective: February 21, 1981

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

Private Line Service Tariff
Section 1
1st Revised Sheet 28.02
Replacing Original Sheet 28.02

#### REGULATIONS

# 1.5 DEFINITIONS-(Continued)

Grandfather Connections of Terminal Equipment - Denotes connections via Telephone Company-provided connecting arrangements of customer-provided terminal equipment connected at the premises of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because (a) such connections to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following were made via Telephone Company-provided connecting arrangements prior to July 1, 1979, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in Paragraph 1.6.2, B., following as of October 17, 1977, or (b) such connections to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., following as of April 30, 1980.

<u>Half-Duplex Services</u> - Denotes service which permits communication alternately in either direction, or for communication in one direction only, including bi-directional simultaneous transmission of tones required solely for control purposes or quick turnaround or synchronization.

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Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 1 Original Sheet 28.02

### REGULATIONS

1.5 DEFINITIONS-(Continued)

JAN 21 1981

(MT) Grandfathered Connections of Terminal Equipment

Denotes connections via Telephone Company-provided connecting arrangements of customer-provided terminal equipment connected at the premises of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such connections to the telecommunications network or the private line services specified in 1.6.2, B, following were made via Telephone Companyprovided connecting arrangements prior to July 1, 1979, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in 1.6.2, B, following as of October 17, 1977, or (b) such connections to the private line services specified in 1.6.2, C or 1.6.2, D, following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

Half-Duplex Service - Denotes service which permits communication alternately in either direction, or for communication in one direction only, including bi-directional simultaneous transmission of tones required solely for control purposes or quick turnaround or synchronization.

Headset - Denotes a hands-free, multi-wire device containing acoustic-toelectric (transmitter) and electric-to-acoustic (receiver) transducers normally worn on the head of the user for close talking, which provides for the transmission of human speech.

Inside Move - When used in connection with the application of move charges for Private Line service, denotes a change in physical location made on the same premises in the same building at the request of the customer, authorized user, or joint user, without discontinuance of service, of facilities and equipment provided by the Telephone Company.

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PUBLIC SERVICE COMMISSION

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Issued: JAN 2 2 1981

Effective: FEB 2 1 1981

Private Line Service Tariff
Section 1
3rd Revised Sheet 29
Replacing 2nd Revised Sheet 29

#### REGULATIONS

### 1.5 DEFINITIONS-(Continued)

- <u>Interexchange Channel</u> That portion of a Private Line Service which interconnects two primary serving offices in different exchanges or Metropolitan Exchanges within the same LATA.
- <u>Interexchange Customer(s) (IC)</u> Denotes any individual, partnership, association, corporation or governmental agency or any other entity which subscribes to the services offered under the Access Services Tariff to provide intrastate telecommunications services for its own use or for the use of its customers (End Users).
- <u>Interexchange Service</u> A Private Line Service within the same LATA where the Demarcation Points located on customer premises are in different exchanges or metropolitan exchanges within the same
- (CT) LATA.
  - <u>Interoffice Channel</u> That portion of a Private Line Service within the same LATA which interconnects (1) local channels in different serving offices associated with intraexchange service or (2) interexchange channels with local channels.
  - <u>Intrabuilding Network Cable</u> Cable in a building that extends the outside plant distribution service components from the building entrance to equipment rooms, cross connection points or other distribution points.
- (CT) <u>Intraexchange Service</u> A Private Line Service where the Demarcation Points located on customer premises are wholly within an exchange or a metropolitan exchange as defined in the Local Exchange Tariff.
- (CT) <u>IntraLATA</u> A Private Line Service where the Demarcation Points located on customer premises are wholly within a LATA as defined in this Tariff.
  - <u>Isochronous</u> Isochronous is transmission timing derived from the signal carrying the data. (i.e., No timing or clock lead is provided at the customer interface.)
  - <u>Local Access and Transport Area (LATA)</u> The Local Access and Transport Area denotes a geographical area established for the administration of communications service. It encompasses designated local operating Telephone Company exchanges which are grouped to serve common social, economic and miscellaneous purposes.

Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff
Section 1
2nd Revised Sheet 29
Replacing 1st Revised Sheet 29

#### REGULATIONS

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1.5 DEFINITIONS-(Continued)

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- Interexchange Channel That portion of a Private Line Service whiseOURI interconnects two primary serving offices in different exchanges Commission or Metropolitan Exchanges within the same LATA.
- Interexchange Customer(s) (IC) Denotes any individual, partnership, association, corporation or governmental agency or any other entity which subscribes to the services offered under the Access Services Tariff to provide intrastate telecommunications services for its own use or for the use of its customers (End Users).
- Interexchange Service A Private Line Service within the same LATA where the network interfaces located on customer premises are in different exchanges or metropolitan exchanges within the same LATA.
- Interoffice Channel That portion of a Private Line Service within the same LATA which interconnects (1) local channels in different serving offices associated with intraexchange service or (2) interexchange channels with local channels.
- Intrabuilding Network Cable Cable in a building that extends the outside plant distribution service components from the building entrance to equipment rooms, cross connection points or other distribution points.
- Intraexchange Service A Private Line Service where the network interference faces located on customer premises are wholly with replice Service Commission a metropolitan exchange as defined in the Local Exchange TMISSOURI
- IntraLATA A Private Line Service where the network interfaces located on customer premises are wholly within a LATA as defined in this Tariff.
- Isochronous Isochronous is transmission timing derived from the signal carrying the data. (i.e., No timing or clock lead is provided at the customer interface.)
- Area denotes a geographical area established for the administration of communications service. It encompasses designated local operating Telephone Company exchanges which are grouped to serve common social, economic and miscellaneous purposes.

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Effective: FFR 25 100 APR 1 1985

Private Line Service Tariff Section 1 1st Revised Sheet 29

Replacing Original Sheet 29 negeived

REGULATIONS

DEFINITIONS-(Continued)

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Public Service Commission

Interexchange Channel - That portion of a Private Line Service which (CP) interconnects two primary serving offices in different exchanges or Metropolitan Exchanges within the same LATA.

- Interexchange Customer(s) (IC) Denotes any individual, partnership, (AT) association, corporation or governmental agency or any other entity which subscribes to the services offered under the Access Services Tariff to provide intrastate telecommunications services for its own use or for the use of its customers (End Users).
- Interexchange Service A Private Line Service within the same LATA (CP) where the network interfaces located on customer premises are in different exchanges or metropolitan exchanges within the same LATA.
- (CP) Interoffice Channel - That portion of a Private Line Service within the same LATA which interconnects (1) local channels in different serving offices associated with intraexchange service or (2) interexchange channels with local channels.
  - (AT) Intrabuilding Network Cable - Cable in a building that extends the outside plant distribution facilities from the building entrance to equipment rooms, cross connection points or other distribution points.
  - (CP) Intraexchange Service - A Private Line Service where the network interfaces located on customer premises are wholly within an exchange or a metropolitan exchange as defined in the Local Exchange Tariff.
- (AT) IntraLATA - A Private Line Service where the network interfaces located on customer premises are wholly within a LATA as defined in this Tariff.
- (AT) Local Access and Transport Area (LATA) - The Local Access and Transport Area denotes a geographical area established for the administration of communications service. It encompasses designated local operating Telephone Company exchanges which the grouped to serve common social, economic and miscellaneous purposes.

Issued: DEC 29 1983

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

Private Line Service Tariff

Section 1

Original Sheet 29

REGULATIONS FED 1 1000

## 1.5 DEFINITIONS-(Continued)

- Inside Wire and Cable Those facilities which are confined to the inside wiring and cable furnished in connection with Private Line services from the building main or floor terminal, frame, or protector to the station equipment on the customer's premises. This does not include cable which is a part of switching equipment for Key Telephone systems, PBX Switchboards or other Exchange Tariff offerings.
- <u>Interexchange Channel</u> That portion of a Private Line service which interconnects two primary serving offices in different exchanges or metropolitan exchanges.
- <u>Interexchange Service</u> A Private Line service where station locations are in different exchanges or metropolitan exchanges.
- Interface Denotes that point on the premises of the customer, authorized user, or joint user at which provision is made for connection of other than Telephone Company-provided facilities to facilities provided by the Telephone Company.
- Interoffice Channel That portion of a Private Line service which interconnects, (1) local channels in different serving offices associated with intraexchange service; or, (2) interexchange channels with local channels.
- Intraexchange Service A Private Line service where all the station locations are wholly within an exchange or a metropolitan exchange as defined in the Local Exchange Tariff.
- Joint User The person, firm, or corporation who is designated by the customer as a user of a Private Line service of the customer in accordance with Tariff provisions who would not otherwise be entitled to use the customer's service.
- Local Channel That portion of a Private Line service which interconnects a station location to (1) an interexchange or interoffice channel; or (2) another station location on a different premises in the same serving area, via another local channel to the station on a different premises.
- Multipoint Service Denotes a service arrangement which provides communication capability between more than two private line station locations constituting a common dedicated communications system.

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Issued: FEB 1 2 1980

PUBLIC SERVICE COMMISSION

Effect Prevision MAR 1 3 1980

Private Line Service Tariff
Section 1
7th Revised Sheet 30
Replacing 6th Revised Sheet 30

#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

- (AT) Local Channel That portion of a Private Line Service which interconnects a network interface located on a customer's premises to (1) an interexchange or interoffice channel; (2) another network interface on the same or on a different premises in the same serving office area via another local channel to a network interface located on that same or a different premises; and (3) a port on a Telephone Company provided Network Reconfiguration Service.
  - <u>Multipoint Service</u> Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.
  - Move A) When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.
    - B) When used in connection with the application of MEGALINK III Wideband Digital Service/1.544 Mbps denotes a change in the physical location (whether on the same or different premises) when made at the request of the customer without discontinuance of service, of service components provided by the Telephone Company.
  - <u>Multiline Terminating System Area</u> Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.
  - National Security Emergency Preparedness (NSEP) Telecommunications Service Those services used to maintain a state of readiness or to respond to and manage any event or crisis, i.e., local, national or international, which causes or could cause injury or harm to the population, damage to or loss of property, or degrades or threatens the National Security Emergency Preparedness posture of the United States.
  - Network Control Signaling Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

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

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

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

Private Line Service Tariff Section 1 6 th Revised Sheet 30 Replacing 5th Revised Sheet 30

REGULATIONS

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1.5 DEFINITIONS-(Continued)

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Local Channel - That portion of a Private Line Serve of his high winter commediate and Local Channel - That portion of a Private Line Serve of his high winter commendation of the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of a Private Line Serve of high winter comments and the local Channel - That portion of the local Channel - That portion network interface located on a customer's premises to (1) an interexchange or interoffice channel; (2) another network interface on the same or on a different premises in the same serving office area via another local channel to a network interface located on that same or a different premises.

Multipoint Service - Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.

When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.

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When used in connection with the application of MEGALINK III -Wideband Digital Service/1.544 Mbps denotes a change in the physical location (whether on the same or different premises) when made at the request of the customer without discontinuance Public Service Commission f service, of service components provided by the Telephone Company.

> Multiline Terminating System Area - Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or swtiching equipment.

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National Security Emergency Preparedness (NSEP) Telecommunications Service Those services used to maintain a state of readiness or to respond to and manage any event or crisis, i.e., local, national or international, which causes or could cause injury or harm to the population, damage to or loss of property, or degrades or threatens the National Security Emergency Preparedness posture of the United States.

Network Control Signaling - Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

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Issued: JUL - 8 1991 Effective: AUG - 2 1991

AUG 2 1991

Private Line Service Tariff
Section 1
5th Revised Sheet 30
Replacing 4th Revised Sheet 30

REGULATIONS

1.5 DEFINITIONS-(Continued)

SEP 12 1988

- Local Channel That portion of a Private Line Service which impression network interface located on a customer's premises to sale Commission interexchange or interoffice channel; (2) another hetwork interface on the same or on a different premises in the same serving office area via another local channel to a network interface located on that same or a different premises.
- Multipoint Service Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.
- Move A) When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.
- CANCELL When used in connection with the application of MEGALINK III—wideband Digital Service/1.544 Mbps denotes a change in the physical location (whether on the same or different premises)

  AUG 2 1991 when made at the request of the customer without discontinuance by 6 5 service, of service components provided by the Telephone Public Service Commission

Within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.

Network Control Signaling - Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

Network Control Signaling Unit - Denotes the service components furnished, installed and maintained by the Telephone Company for the provision of network control signaling.

Network Interface - The point of termination for the Telephone Company's regulated network services. It is the point of interconnection between Telephone Company provided and owned facilities and terminal equipment or inside wiring at the customer's premises and is a Telephone Company provided standard jack or its equivalent.

Issued: SEP 1 2 1988

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Effective: **OCT** 12 1988

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

Private Line Service Tariff Section 1 · 4th Revised Sheet 30 Replacing 3rd Revised Sheet 30

#### REGULATIONS

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## 1.5 DEFINITIONS-(Continued)

Local Channel - That portion of a Private Line Service which interconnects a network interface located on a customer's premises to (N)\an\ 6 1986 interexchange or interoffice channel; (2) another network interface on the same or on a different premises in the same serving (N) area via another local channel to a network interface located on Commission that same or a different premises.

<u>Multipoint Service</u> - Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.

Move - A) When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.

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OCT 1 2 1988 BY 5th. P.S.\*.30 When used in connection with the application of MEGALINK III - Wideband Digital Service/1.544 Mbps denotes a change in the physical location (whether on the same or different premises) when made at the request of the customer without discontinance of service, of service components provided by the Telephone Company.

Public Service Commission Pany.

MISSIPPLIA Terminating System Area - Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.

Network Control Signaling - Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

Network Control Signaling Unit - Denotes the service components furnished, installed and maintained by the Telephone Company for the provision of network control signaling.

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Network Interface - A point of minimum penetration on a customer's premises where the network service is electrically terminated of This interface or demarcation point is a standard registration jack or its equivalent which provides electrical isolation between the network and premises services and is defined for each type of Private Line Service. (See Demarcation Point)

Issued: DEC 1 1986

Effective: JAN 1 1937

Private Line Service Tariff Section 1 3rd Revised Sheet 30 Replacing 2nd Revised Sheet 30

#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

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Local Channel - That portion of a Private Line Service which interconnects a network interface located on a customer's premises to (4) an interexchange or interoffice channel; (2) another network interface on the same or on a different premises in the same serving office area via another local channel to a network interface locate books that same or a different premises. Public Service Commission

- Multipoint Service Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.
- Move A) When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.
  - B) When used in connection with the application of MEGALINK III -Wideband Digital Service/1.544 Mbps denotes a change in the physical location (whether on the same or different premises) when made at the request of the customer without discontinance of service, of service components provided by the Telephone Company.
- Multiline Terminating System Area Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.
- Network Control Signaling Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and changing status and change name to be address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, Sodin collect and coin return tones) to control the operation of switching machines in the telecommunications systems. #30 PUBLIC SERVICE COMMISSION
- Network Control Signaling Unit Denotes the South vice components furnished, installed and maintained by the Telephone Company for the provision of network control signaling.
- Network Interface A point of minimum penetration on a dustome size where the network service is electrically terminated. This physical interface or demarcation point is a standard registration jack or its equivalent which provides electrical isolation between 985 the network and premises services and is defined for each type of Private Line Service. Public Service Commission APR

Issued: DEC 24 1984

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

St. Louis, Missouri

Private Line Service Tariff
Section 1
2nd Revised Sheet 30
Replacing ISE Revised Sheet 30

#### REGULATIONS

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Public Service Commission

## 1.5 DEFINITIONS-(Continued)

- (CP) Local Channel That portion of a Private Line Service which interconnects a network interface located on a customer's premises to (1) an interexchange or interoffice channel; (2) another network interface on the same or on a different premises in the same serving office area via another local channel to a network interface located on that same or a different premises.
- (CP) Multipoint Service Denotes a service arrangement which provides communication capability between more than two private line network interfaces within the same LATA constituting a common dedicated communications system.
- (CP) Move When used in connection with the application of move charges for Private Line Service, denotes a change in the physical location on different premises when made at the request of the customer, without discontinuance of service, of service components provided by the Telephone Company.
  - Multiline Terminating System Area Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.
  - Network Control Signaling Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.
- (CT) Network Control Signaling Unit Denotes the service components furnished, installed and maintained by the Telephone Company for the provision of network control signaling.
- Network Interface A point of minimum penetration on a customer's premises where the network service is electrically terminated. This physical interface or demarcation point is standard registration jack or its equivalent which provides electrical isolation between the network and premises services and is defined for each type of Private Line Service.

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Issued: DEC 29 1983

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Effective: JAN 0 1 1384

Private Line Service Tariff Section 1 Sheet 30 Sheet 30

REGULATIONS

## 1.5 DEFINITIONS-(Continued)

JUL 30 1982

Move - When used in connection with the application of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for Private Line Service, denotes a change in the publication of move charges for the publication of the publication on the same or different premises), when made at the request of customer without discontinuance of service, of facilities and items of equipment provided by the Telephone Company.

(AT) Multiline Terminating System Area - Denotes a premises or multipremises within the same building or continuous property in resold or shared use arrangements for customer premises key or switching equipment.

> Network Control Signaling - Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

Network Control Signaling Unit - Denotes the terminal equipment furnished, installed and maintained by the Telephone Company for the provision of network control signaling.

NonPowered Conferencing Equipment - Denotes a portable plug-ended device, without active elements, consisting of a multiwinding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on 4-button and 6-button key telephone instruments equipped with both hold and illumination features.

Other Line Charge - The charge applied by another telephone company for the portion of an interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the interexchange service which it furnishes is the through charge for the entire interexchange service furnished jointly by the Telephone Company and other telephone companies.

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PUBLIC SERVICE COMMISSION OF MISSOURI

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

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REGULATIONS

## 1.5 DEFINITIONS-(Continued)

Move - When used in connection with the application of move charges for Private Line service, denotes a change in the physical location (whether on the same or different premises), when made at the request of the customer without discontinuance of service, of facilities and items of equipment provided by the Telephone Company.

Network Control Signaling - Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications systems.

Network Control Signaling Unit - Denotes the terminal equipment furnished, installed and maintained by the Telephone Company for the provision of network control signaling.

Non-Powered Conferencing Equipment - Denotes a portable plug-ended device, without active elements, consisting of a multi-winding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on 4-button and 6-button key telephone instruments equipped with both hold and illumination features.

Other Line Charge - The charge applied by another telephone company for the portion of an Interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the Interexchange service which it furnishes is the through charge for the entire Interexchange service furnished jointly by the Telephone Company and other telephone companies.

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Private Line Service Tariff
Section 1
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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

Network Control Signaling Unit - Denotes the service components furnished, installed and maintained by the Telephone Company for the provision of network control signaling.

Network Interface - See Demarcation Point.

(AT) Network Reconfiguration Service (NRS) - A central office based service which permits customers to remotely reconfigure their dedicated networks without going through normal Telephone Company service order procedures.

Network Reconfiguration Service (NRS) Hub - A designated Telephone Company office where NRS is provided. An NRS Hub may be collocated with a customer's normal Service Office or a Primary Serving Office. NRS Hub locations are specified in the National Exchange Carrier Association, Inc.'s Wire Center Information Tariff.

Other Line Charge - The charge applied by another telephone company for the portion of an intraLATA interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the intraLATA interexchange service which it furnishes is the through charge for the entire intraLATA interexchange service furnished jointly by the Telephone Company and other telephone companies.

Other Telephone Company - See Connecting Company.

Premises - All portions of the same building occupied by the same customer, provided that:

- The portions are not separated from each other by intervening offices, rooms or suites not occupied by the customer.
- The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.
- All of the buildings are located on one continuous plot of property, all of which plot is owned and/or held under lease by the same customer, and the buildings are not separated by a public vehicular thoroughfare which is governmentally owned.
- <u>Premises Wiring</u> Wiring on the customer's side of the Demarcation Point provided for use with service components furnished by the Telephone Company for Private Line Service.

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Private Line Service Tariff Section 1 4th Revised Sheet 31 Replacing 3rd Revised Sheet 31

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1.5 DEFINITIONS-(Continued)

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Network Control Signaling Unit - Denotes the service components furnished, Installed and maintained by the Telephone Company for the provision of network control signaling. Public Service Comm-

(CT) Network Interface - See Demarcation Point.

> Other Line Charge - The charge applied by another telephone company for the portion of an intraLATA interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the intraLATA interexchange service which it furnishes is the through charge for the entire intraLATA interexchange service furnished jointly by the Telephone Company and other telephone companies.

Other Telephone Company - See Connecting Company.

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Premises - All portions of the same building occupied by the Asamelous Comer, provided that: BY 5th R. 5 #31

- The portions are not separated from each other by interventage icesmission rooms or suites not occupied by the customer. MISSOURI
- The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor,

All of the buildings are located on one continuous plot of property, all of which plot is owned and/or held under lease by the same customer, and the buildings are not separated by a public vehicular thoroughfare which is governmentally owned.

(CT) Premises Wiring - Wiring on the customer's side of the Demarcation Point provided for use with service components furnished by the Telephone Company for Private Line Service.

> Primary Serving Office - That office in a single office service area or that office of a multi-office service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a serving area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.

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1.5 DEFINITIONS-(Continued)

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Network Control Signaling Unit - Denotes the servize 60000 nents funnished On installed and maintained by the Telephone Company for the provision of network control signaling.

Network Interface - The point of termination for the Telephone Company's regulated network services. It is the point of interconnection between Telephone Company provided and owned facilities and terminal equipment or inside wiring at the customer's premises and is a Telephone Company provided standard jack or its equivalent.

Other Line Charge - The charge applied by another telephone company for the portion of an intraLATA interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the intraLATA interexchange service which it furnishes is the through charge for the entire intraLATA interexchange service furnished jointly by the Telephone Company and other telephone companies. CANCELLED

Other Telephone Company - See Connecting Company.

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Premises - All portions of the same building occupied by the same tustomer provided that: Public Service Commission

- The portions are not separated from each other by intervening SQUE, rooms or suites not occupied by the customer.
- The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.

All of the buildings are located on one continuous plot of property, all of which plot is owned and/or held under lease by the same customer, and the buildings are not separated by a public vehicular thoroughfare which is governmentally owned.

Premises Wiring - Wiring on the customer's side of the network interface provided for use with service components furnished by the Telephone Company for Private Line Service.

Primary Serving Office - That office in a single office service area or that office of a multi-office service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a serving area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.

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1.5 DEFINITIONS-(Continued)

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Other Line Charge - The charge applied by another telephone company for the portion of an intraLATA interexchange service which it furnishes. The "other line" charge added to the Telephone Company's charge for the portion of the intraLATA interexchange service which it furnishes is the through charge for the entire intraLATA interexchange service furnished jointly by the Telephone Company and other telephone companies.

Other Telephone Company - See Connecting Company.

Premises - All portions of the same building occupied by the sanGANCELLED customer, provided that: AUG 2 1991

- The portions are not separated from each other by intervening 3 R.S. 31 offices, rooms or suites not occupied by the customer. By Committee Committee of the customer.

- The portions of different floors are contiguous and that the MISSOURI portion on the upper floor is directly above the portion of the lower floor.

All of the buildings are located on one continuous plot of property, all of which plot is owned and/or held under lease by the same customer, and the buildings are not separated by a public vehicular thoroughfare which is governmentally owned.

(CP) Premises Wiring - Wiring on the customer's side of the network interface provided for use with service components furnished by the Telephone Company for Private Line Service.

> Primary Serving Office - That office in a single office service area or that office of a multi-office service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a service area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.

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1.5 DEFINITIONS-(CONTINUED)

Other Telephone Company - See Connecting Company

## Premises -

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- A. All portions of the same building occupied by the same customer, provided that:
  - 1. The portions are not separated from each other by intervening offices, rooms, or suites not occupied by the customer.
  - 2. The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.
- B. All of the buildings are located on one continuous plot of property, all of which plot is owned and/or held under lease by the same customer, and the buildings are not separated by a public vehicular thoroughfare which is governmentally owned.
- Primary Serving Office That office in a single office service area or that office of a multi-office service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a service area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.
- Private Branch Exchange A "Private Branch Exchange" (PBX), or "Private Branch Exchange service" is an arrangement of equipment consisting of stations located on the customer premises and connected to switching equipment. The switching equipment provides for the capability to connect stations to stations, stations to trunks, and central office trunks which terminate in the switching equipment and provides station access to exchange telephone service of the Telephone Company or of a connecting company and for access to the Long Distance Telecommunications network.

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1.5 DEFINITIONS-(CONTINUED)

Other Telephone Company - See Connecting Company

Premises -

- A. All portions of the same building occupied by the same customer, provided that:
  - 1. The portions are not separated from each other by intervening offices, rooms, or suites not occupied by the customer.
  - 2. The portions of different floors are contiguous and that the portion on the upper floor is directly above the portion occupied on the lower floor.
- B. All of the buildings occupied by the same customer, provided that:
  - 1. All of the buildings are located on the same plot of ground which is not intersected by a public highway.

NOTE: A public highway is considered to mean a vehicular thoroughfare which is governmentally owned. (See Building)

Primary Serving Office - That office in a single office service area or that office of a multi-office service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a service area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.

Private Branch Exchange - A "Private Branch Exchange" (PBX), or "Private Branch Exchange service" is an arrangement of equipment consisting of stations located on the customer premises and connected to switching equipment. The switching equipment provides for the capability to connect stations to stations, stations to trunks, and central office trunks which terminate in the switching equipment and provides station access to exchange telephone service of the Telephone Company or of a connecting company and for access to the Long Distance Telecommunications network.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

(MT) (MT) <u>Primary Serving Office</u> - That office in a single office service area or that office of a multioffice service area which is designated by the Telephone Company as the primary serving office. A primary serving office is also a serving office. In a serving area where there is not physically located a serving office, a theoretical location has been established by the Telephone Company for billing purposes.

<u>Prime Service Vendor</u> - The service vendor from whom the customer, or their authorized agent, orders NSEP Telecommunications Service.

<u>Private Line Service</u> - Channels and other service components (when provided by the Telephone Company) provided solely for the use of a customer or user.

<u>Registered</u> - Denotes equipment which complies with and has been approved within the Registration provisions of the Federal Communications Commission's Rules and Regulations.

<u>Served Direct Service</u> - Those service components provided for specified two-point intraexchange channels between different buildings on different premises which do not route through a serving office.

<u>Service Area</u> - An exchange or a zone of a metropolitan exchange.

<u>Service Point</u> - Denotes the service components furnished by the Telephone Company at a location on a premises and connected for Private Line Service, or:

Denotes a point on a premises at which a Private Line Service is terminated where the service at that premises involves only channels furnished by the Telephone Company and the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer or:



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Denotes certain designated Telephone Company locations where a Private Line Service terminates in Telephone Company provided central office based services or equipment e.g., Central Office Multiplexing, Network Reconfiguration Service.

<u>Subcontracting Service Vendor</u> - The service vendor who, under contract or Tariff concurrence, agrees to provide a portion of an NSEP Telecommunications Service.

<u>Telecommunications Service Priority (TSP) Authorization Code</u> - A special 12 digit code assigned by the TSP Program Office, which authorizes priority provisioning and/or restoration designations for NSEP Telecommunications Services.

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1.5 DEFINITIONS-(Continued)

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Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service vendor from whom the Sustome Committee Prime Service Vendor - The service Vendor - The service vendor from whom the Sustame Committee Prime Vendor - The service (AT) authorized agent, orders NSEP Telecommunications Service. (AT)

> Private Line Service - Channels and other service components (when provided by the Telephone Company) provided solely for the use of a customer or user.

Registered - Denotes equipment which complies with and has been approved within the Registration provisions of the Federal Communications Commission's Rules and Regulations.

Served Direct Service - Those service components provided for specified two-point intraexchange channels between different buildings on different premises which do not route through a serving office.

Service Area - An exchange or a zone of a metropolitan exchange.

Service Point - Denotes the service components furnished by the Telephone Company at a location on a premises and connected for Private Line Service,

Denotes a point on a premises at which a Private Line Service is terminated where the service at that premises involves only channels furnished by the Telephone Company and the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer.

(AT) Subcontracting Service Vendor - The service vendor who, under contract or Tariff concurrence, agrees to provide a portion of an NSEP Telecommunications Service.

> Telecommunications Service Priority (TSP) Authorization Code - A special 12 digit code assigned by the TSP Program Office, which authorizes priority provisioning and/or restoration designations for NSEP Telecommunications Services.

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1.5 DEFINITIONS-(Continued)

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- by the Telephone Company) provided solely for the use of a customer-oruser.
  - Registered Denotes equipment which complies with and has been approved within the Registration provisions of the Federal Communications Commission's Rules and Regulations.
- (CT) Served Direct Service Those service components provided for specified two-point intraexchange channels between different buildings on different premises which do not route through a serving office.
  - Service Area An exchange or a zone of a metropolitan exchange.
- (CP) Service Point Denotes the service components furnished by the Telephone Company at a location on a premises and connected for Private Line Service, or:

Denotes a point on a premises at which a Private Line Service is terminated where the service at that premises involves only channels furnished by the Telephone Company and the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

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Private Line Service - Channels and other facilities (when provided by the Telephone Company) provided solely for the use of a customer and his authorized users and joint users.

Registered - Denotes equipment which complies with and has been approved within the Registration provisions of the Federal Communications Commission's Rules and Regulations.

(CP) Served Direct Service - Those facilities provided for specified two-point intraexchange channels between different buildings on different premises which do not route through a serving office.

Service Area - An exchange or a zone of a metropolitan exchange.

Service Point - When used in connection with private line services, denotes the service area in which a station of the customer, authorized user or joint user is located.

When used in connection with customer-provided systems, denotes the point on the customer's, authorized user's or joint user's premises where private line services provided by the Telephone Company to the customer, authorized user or joint user are terminated in transmitting and receiving terminal equipment or in switching equipment used in the normal mode of operation for communications with stations or customer-provided terminal equipment located on the premises. Where a station is not located in an exchange area, the location of the station or termination is considered to be an exchange for the purpose of this definition.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

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<u>Private Line Service</u> - Channels and other facilities (when provided by the Telephone Company) provided solely for the use of a customer and his authorized users and joint users.

(CT) Registered - Denotes equipment which complies with and has been approved within the Registration provisions of the Federal Communications Commission's Rules and Regulations.

Service Area - An exchange or a zone of a metropolitan exchange.

Service Point - When used in connection with private line services, denotes the service area in which a station of the customer, authorized user, or joint user is located.

When used in connection with customer-provided systems, denotes the point on the customer's, authorized user's, or joint user's premises where private line services provided by the Telephone Company to the customer, authorized user, or joint user are terminated in transmitting and receiving terminal equipment or in switching equipment used in the normal mode of operation for communications with stations or customer-provided terminal equipment located on the premises. Where a station is not located in an exchange area, the location of the station or termination is considered to be an exchange for the purpose of this definition.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

Private Line Service - Channels and other facilities (when provided by the Telephone Company) provided solely for the use of a customer and his authorized users and joint users.

Service Area - An exchange or a zone of a metropolitan exchange.

<u>Service Point</u> - When used in connection with Private Line services, denotes the service area in which a station of the customer, authorized user, or joint user is located.

When used in connection with customer-provided systems, denotes the point on the customer's, authorized user's, or joint user's premises where Private Line services provided by the Telephone Company to the customer, authorized user, or joint user are terminated in transmitting and receiving terminal equipment or in switching equipment used in the normal mode of operation for communications with stations or customer-provided terminal equipment located on the premises. Where a station is not located in an exchange area, the location of the station or termination is considered to be an exchange for the purpose of this definition.



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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

<u>Serving Office</u> - The office in the service area from which a customer would normally be served for Local Exchange Telephone Service. Where the serving office is not located in the service area, a theoretical location has been established by the Telephone Company for billing purposes.

<u>Serving Office Area</u> - The specific area normally served by a serving office. A serving office area may be served in several ways, namely:

- By a single unit service office with one telephone number prefix.
- By a multiple unit serving office with multiple telephone number prefixes.
- By a theoretical serving office with switching equipment located in another exchange or serving office area. Such an area is also termed a "potential serving office area."



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(AT) <u>Station Port</u> - A station port is the classification of the station interface for off-premises main stations or extension stations of a premises PBX (or similar) switching system used in reference to loop signaling requirements on grandfathered and registered PBX Systems.

Studio - When used in connection with Private Line Service for wired music distribution, indicates fixed premises of a customer at which personnel of the customer are present and in which audio material regularly originates or is received for closed circuit transmission to wired music service point locations. The term "studio" excludes all locations where the subject matter to be transmitted is not originated primarily for wired music distribution.

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## 1.5 DEFINITIONS-(Continued)

Linearity

Serving Office - The office in the service area from which a customer would normally be served for Local Exchange Telephone service. Where the serving office is not located in the service area, a theoretical location has been established by the Telephone Company for billing purposes.

Serving Office Area - The specific area normally served by a serving office.

A serving office area may be served in several ways, namely:

- A. By a single unit serving office with one telephone number prefix.
- B. By a multiple unit serving office with multiple telephone number prefixes.
- C. By a theoretical serving office with switching equipment located in another exchange or serving office area. Such an area is also termed a "potential serving office area."

Station - The term "station" as used in connection with Private Line services:

- 1. Denotes the transmitting or receiving equipment, or combination transmitting and receiving equipment furnished by the Telephone Company at a location on a premises and connected for Private Line service as provided in Section 3 of this Tariff, or:
- 2. Denotes a point on a premises at which a Private Line service is terminated where the service at that premises involves only channels furnished by the Telephone Company and the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer, authorized user, or joint user.

Studio - When used in connection with Private Line service for wired music distribution, indicates fixed premises of a customer at which personnel of the customer are present and in which audio material regularly originates or is received for closed circuit transmission to wired music station locations. The term "studio" excludes all locations where the subject matter to be transmitted in the originated primarily for wired music distribution.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

Serving Office - The office in the service area from which a customer would normally be served for Local Exchange Telephone service. Where the serving office is not located in the service area, a theoretical location has been established by the Telephone Company for billing purposes.

<u>Serving Office Area</u> - The specific area normally served by a serving office.

A serving office area may be served in several ways, namely:

- A. By a single unit serving office with one telephone number prefix.
- B. By a multiple unit serving office with multiple telephone number prefixes.
- C. By a theoretical serving office with switching equipment located in another exchange or serving office area. Such an area is also termed a "potential serving office area."

Station - The term "station" as used in connection with Private Line services:

- 1. Denotes the transmitting or receiving equipment, or combination transmitting and receiving equipment furnished by the Telephone Company at a location on a premises and connected for Private Line service as provided in Section 3 of this Tariff, or:
- 2. Denotes a point on a premises at which a Private Line service is terminated where the service at that premises involves only channels furnished by the Telephone Companyand the transmitting or receiving equipment, or combination transmitting and receiving equipment, is furnished by the customer, authorized user, or joint user.

Studio - When used in connection with Private Line service for program transmission, indicates fixed premises of a broadcasting station in which program material regularly originates or is received for transmission to the broadcasting transmitter or to networks and at which location personnel of the broadcaster are present. The term "studio" excludes all locations where the subject matter to be transmitted is not originated with a program transmission purposes.

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#### REGULATIONS

#### 1.5 DEFINITIONS-(Continued)

<u>Telephone Company</u> - Southwestern Bell Telephone Company.

<u>Termination</u> - When used in connection with the application of termination charges for Private Line Services, denotes the discontinuance, either at the request of the customer or by the Telephone Company under its regulations concerning cancellation for cause, of service or service components provided by the Telephone Company.

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<u>Zone</u> - A portion of a Metropolitan Exchange which has one primary serving office and is further described in the Local Exchange Tariff.

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1.5 DEFINITIONS-(Continued)

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Telephone Company - Southwestern Bell Telephone Company.

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Termination - When used in connection with the application of termination charges for Private Line Services, denotes the discontinuance, either at the request of the customer or by the Telephone Company under its regulations concerning cancellation for cause, of service or service components provided by the Telephone Company.

Wideband Channel - When used in connection with TELPAK channels and services, denotes a channel which has the equivalent of 12, 24, 60 or 240 voice grade channels.

Zone - A portion of a Metropolitan Exchange which has one primary serving office and is further described in the Local Exchange Tariff.

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#### REGULATIONS

## 1.5 DEFINITIONS-(Continued)

Telephone Company - Southwestern Bell Telephone Company.

Telephone Set - A non-button or one-button instrument, multi-button key instrument or recessed key arrangement furnished, installed, and maintained by the Telephone Company.

Termination - When used in connection with the application of termination charges for Private Line services, denotes the discontinuance, either at the request of the customer, authorized user, or joint user, or by the Telephone Company under its regulations concerning cancellation for cause, of service or facilities (including channels and station equipment) provided by the Telephone Company.

<u>Wideband Channel</u> - When used in connection with TELPAK channels and services, denotes a channel which has the equivalent of 12, 24, 60, or 240 voice grade channels.

Zone - A portion of a metropolitan exchange which has one primary serving office and is further described in the Local Exchange Tariff.

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#### REGULATIONS

#### 1.6 CONNECTIONS

#### 1.6.1 General Provisions

#### A. General

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- Terminal equipment and communications systems may be connected at the customer's
  premises to Private Line Services furnished by the Telephone Company where such
  connections are made in accordance with applicable provisions of this Tariff and the
  connections of Terminal Equipment and Communications Systems Section of the General
  Exchange Tariff.
- 2. The term "telecommunications services," which used in this Section, denotes Exchange Service, Long Distance Message Telecommunications Service (LDMTS) and Wide Area Telecommunications Service (WATS).

## B. Responsibility of the Customer

1. The customer shall be responsible for the installation, operation and maintenance of any customer or interexchange customer-provided terminal equipment or communications system. No combination of Customer Premises Equipment or Communications Systems shall require a change in or alteration of service components of the Telephone Company, cause electrical hazards to Telephone Company personnel, damage to Telephone Company service components, malfunction of Telephone Company billing equipment or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Telephone Company that a Customer Premises Equipment or Communications System is causing such hazard, damage, malfunction or degradation of service, the customer shall make such change as shall be necessary to remove or prevent such hazard, damage, malfunction or degradation of service.

(RT)

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff
Section 1
2nd Revised Sheet 35
Replacing 1st Revised Sheet 35

#### REGULATIONS

#### 1.6 CONNECTIONS

1.6.1 General Provisions

JAN 21 1981

#### A. General

(CT)

- Terminal equipment and communications systems may be connected at the customer's premises to private line services furnished by the Telephone Company where such connections are made in accordance with applicable provisions of this Tariff.
- The term "telecommunications services" when used in this section denotes exchange service, Long Distance Message Telecommunications Service (LDMTS) and Wide Area Telecommunications Service (WATS).

## B. Responsibility of the Customer

- The customer shall be responsible for the installation, operation and maintenance of any customer, authorized user, joint user, or Other Common Carrier (listed in 1.6.10, C.)-provided terminal equipment or communications system. No combination of customer-provided terminal equipment or communications system shall require change in or alteration of the equipment or services of the Telephone Company, unless that change or alteration is specifically permitted under the provisions of 1.6.6 following, cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Telephone Company that a customer-provided terminal equipment or communications system is causing such hazard, damage, malfunction or degradation of service, the customer, authorized user, or joint user shall make such change as shall be necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
- 2. Where the customer, authorized user, or joint user elects to provide his own data set(s) on a given Telephone Company-provided private line, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set(s) with the private line service furnished by the Telephone Company.

BY JAN - 1 1984

PUBLIC SERVICE COMMISSION
OF MISSOUR!

Issued: JAN 2 2 1981

Effective: FEB 2 1 1981

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

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REGULATIONS

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 1 1st Revised Sheet 35 Replacing Original Sheet 35

REGEIVED

AUG 2 0 1980

MISSUURI Public Service Commission

(CT) 1.6 CONNECTIONS

1.6.1 General Provisions

General

- Terminal equipment and communications systems provided by the customer, authorized user or joint user may be connected at the customer's premises to private line services furnished by the Telephone Company where such connections are made in accordance with applicable provisions of this Tariff.
- The term "telecommunications services" when used in this section denotes exchange service, Long Distance Message Telecommunications Service (LDMTS) and Wide Area Telecommunications Service (WATS).
- Responsibility of the Customer
  - The customer shall be responsible for the installation, operation and maintenance of any customer, authorized user, joint user, or Other Common Carrier (listed in 1.6.9, C.)-provided terminal equipment or communications system. No combination of customer-provided terminal equipment or communications system shall require change in or alteration of the equipment or services of the Telephone Company, cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Telephone Company that a customer-provided terminal equipment or communications system is causing such hazard, damage, malfunction or degradation of service, the customer, authorized user, or joint user shall make such change as shall be necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
  - Where the customer, authorized user, or joint user elects to provide his own data set(s) on a given Telephone Company-provided private line, it shall be the responsibility of the customer to ensure the continuing compatibility of the later set(s) with the private line service furnished by the later company.

FEB 21 1981 OF MISSOURI

Issued: AUG 2 9 1980

Effective: SEP 2 9 1980

CEP 2.6 1880

Private Line Service Tariff
Section 1
Original Sheet 35

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REGULATIONS

#### 1.6 CONNECTIONS

#### 1.6.1 General

- A. In addition to the regulations and definitions applicable to Private Line services as set forth in this Tariff, the following regulations apply to the connections of customer-provided facilities.
- B. Customer-provided terminal equipment and customer-provided communications systems may be connected with facilities furnished for Private Line service by the Telephone Company where such connection is made in accordance with the Tariffs of this Company governing the furnishing of Private Line service.
- C. Since Telephone Company Private Line services utilize Telephone Company facilities in common with other services, it is necessary, in order to prevent excessive noise and crosstalk, that the power of the signal applied to the Telephone Company lines be limited.

To protect Telephone Company facilities and the services furnished to the general public by the Telephone Company from harmful effects, the signals applied to Telephone Company facilities by equipment or systems provided by a customer, authorized user, or joint user must comply with the applicable minimum protection criteria as stated in Paragraph 1.6.5, except as provided in Paragraph 1.6.1F, following.

D. Where terminal equipment (except where connected with a DATA-PHONE Data Set) or communications systems provided by a customer, authorized user, or joint user, except as provided in Paragraph 1.6.1F, following, are connected with facilities furnished for Private Line service by the Telephone Company and there is connection of such facilities to Long Distance Message Telecommunications service, Local Exchange service or WATS access line, such terminal equipment or communications systems must comply with the minimum network protection criteria as set forth in the General Exchange or WATS Tariffs. The power of the signal which may be applied by the equipment or system provided by a customer, authorized user, or joint user to the Telephone Company interface located on the premises of a customer, authorized user, or joint user will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.

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SEP 2 0 1980

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BY ARS #35
PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: FEB 1 2 1980

Effective:

MAR 1 3 1980

Private Line Service Tariff
Section 1
6th Revised Sheet 36
Replacing 5th Revised Sheet 36

#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.1 General Provision-(Continued)
- B. Responsibility of the Customer-(Continued)
- (CT) 2. The customer shall be responsible for payment of a nonrecurring Customer Owned Equipment Trouble Isolation Charge for those conditions and circumstances described in the Restoration of Service Section of the General Exchange Tariff.
  - 3. The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both, rate elements described below, as appropriate:

Element 2 - for each additional 15 minutes, or major fraction thereof, of total time spent by Telephone Company employees in performing the related customer-premises activities described in element 1, preceding - USOC: EPCAE . . . . . . . . . \$ 8.15

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

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

Private Line Service Tariff
Section 1
5th Revised Sheet 36
Replacing 4th Revised Sheet 36

REGULATIONS

REGEIVED

1.6 CONNECTIONS-(Continued)

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1.6.1 General Provisions-(Continued)

- MISSUURI Public Service Commission
- B. Responsibility of the Customer-(Continued)
  - 2. The customer shall be responsible for the payment of a nonrecurring Customer Owned Equipment Trouble Isolation Charge of \$25.00 for each repair visit to a premises of the customer or user or the premises of any other customer where the service difficulty or trouble results from the use of equipment or service components provided by the customer or user.
  - 3. The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises' Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge profided for above is comprised of the first, or a combination of both, rate 1989 elements described below, as appropriate:

Public Service Commission

Issued: JUN 27 1986

Effective: 1985

Private Line Service Tariff
Section 1
4th Revised Sheet 36
Replacing 3rd Revised Sheet 36

REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

B. Responsibility of the Customer-(Continued)

DEC 29 1883

MISSOURI
Public Service Commission

(CT)

- 2. The customer shall be responsible for the payment of a nonrecurring Maintenance of Service Charge of \$25.00 for each repair visit to a premises of the customer or user or the premises of any other customer where the service difficulty or trouble results from the use of equipment or service components provided by the customer or user.
- (FC)

  3. The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both, rate elements described below, as appropriate:

BY SERVICE COMMISSION
PUBLIC SERVICE COMMISSION

JAN - 1 1984

Public Service Commission

Issued:

DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 1
3rd Revised Sheet 36
Replacing 2nd Revised Sheet 36

REGULATIONS

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- 1.6 CONNECTIONS-(Continued)
- 1.6.1 General Provisions-(Continued)
  - B. Responsibility of the Customer-(Continued)

DEC 7 1981

- 3. The customer shall be responsible for the payment of a nonrecurring Maintenance of Service Charge of \$25.00 for each repair visit to a premises of the customer, authorized or joint users or the premises of any other customer where the service difficulty or trouble results from the use of equipment or facilities provided by the customer, authorized users or joint users.
- 4. The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises, when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations, and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

Element 1 - for the first 15 minutes, or fraction thereof, of total time spent by Telephone Company employees in the related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for Communications Systems subject to the Federal Communications Commission's Rules and Regulations, and for administrative expenses including the visit to the customer's premises - USOC: EPCIE . . . . . . . . . . . . . (CR)\$35.05

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PUBLIC SERVICE COMMISSION OF MISSOURI

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Element 2 - for each additional 15 minutes, or major fraction thereof, of total time spent by Telephone Company employees in performing the related customer-premises activities described in Element 1 preceding - USOC: EPCAE . . . . . (CR)\$ 8.15

Issued:

DEC 0 7 1981

Effective:

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

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Private Line Service Tariff
Section 1
2nd Revised Sheet 36
Replacing 1st Revised Sheet 36

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

JAN 21 1981

- B. Responsibility of the Customer-(Continued)
  - 3. The customer shall be responsible for the payment of a nonrecurring Maintenance of Service Charge of \$25.00 for each repair visit to a premises of the customer, authorized or joint users or the premises of any other customer where the service difficulty or trouble results from the use of equipment or facilities provided by the customer, authorized users or joint users.
  - 4. The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises, when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations, and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

Element 1 - for the first 15 minutes, or fraction thereof, of total time spent by Telephone Company employees in the related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for Communications Systems subject to the Federal Communications Commission's Rules and Regulations, and for administrative expenses including the visit to the customer's premises - USOC: EPCIE ... S34.55

Element 2 - All the distinct of the spent of

BY PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: JAN 2 2 1981

Effective: FEB. 9 1 1081

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

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Private Line Service Tariff
Section 1

1st Revised Sheet 36
Replacing Original—Sheet 36

### REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

B. Responsibility of the Customer-(Continued)

AUG 20 1980

Public Service Commission

- 3. The customer shall be responsible for the payment of a nonrecurring Maintenance Service Charge of \$25.00 for each repair visit to a premises of the customer, authorized or joint users or the premises of any other customer where the service difficulty or trouble results from the use of equipment or facilities provided by the customer, authorized users or joint users (except Other Common Carrier-provided systems).
- The customer who provides the premises wiring of Communications Systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises, when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to the Federal Communications Commission's Rules and Regulations, and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to the Federal Communications Commission's Rules and Regulations and/or has resulted in a harm to the network.

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

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Effective: SEP 2 9 1980

Private Line Service Tariff Section 1 Original Sheet 36 

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REGULATIONS

# 1.6 CONNECTIONS-(Continued)

#### 1.6.1 General-(Continued)

E. Where terminal equipment or communications systems provided by a customer, authorized user, or joint user, except as provided herein, are connected with facilities furnished for Private Line service by the Telephone Company and there is connection of such facilities to Long Distance Message Telecommunications service, Local Exchange service or WATS access line or where such equipment or communications systems are connected to a private line terminated in a CENTREX system, the connection shall be such that the function of network control signaling, (except customerprovided tone-type address signaling through a Telephone Company-provided connecting arrangement or signaling functions performed by customer-provided equipment pursuant to the provisions of Paragraph 1.6.13, following) is performed by equipment furnished, installed and maintained by the Telephone Company.

Customer-provided tone-type address signaling is permitted through acoustic or inductive connections provided such connections are effected externally to a Telephone Company network control signaling unit. However, the facilities of the Telephone Company are not designed for such use and the Telephone Company makes no representation as to the reliability of address signaling which is performed in such manner.

- Minimum protection criteria stated in Paragraph 1.6.5 are not applicable where customer-provided terminal equipment is connected with a DATA-PHONE Data Set furnished by the Telephone Company or a high speed TELPAK data channel terminal as indicated in Section 2 of this Tariff. Due to the nature of the service provided and/or the type of facility used, minimum protection criteria are not applicable where customer-provided terminal equipment or communications systems are connected with the following channels.
  - 1. Channels provided for Series 200 services.
  - Channels provided for Medium Speed Facsimile.
  - Channels provided for Series 600 service.
  - Channels provided for Bell and Lights Civil Air Defense Warning systems; Series 100.

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PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
4th Revised Sheet 37
Replacing 3rd Revised Sheet 37

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.1 General Provisions (Continued)
    - B. Responsibility of the Customer (Continued)

(RT)

- C. Responsibility of the Telephone Company
- (CP)
- 1. Private Line Services are not represented as adapted to the use of the customer or interexchange customer-provided terminal equipment or communications systems. Where such terminal equipment or communications systems are used with Private Line Services, the responsibility of the Telephone Company shall be limited to the furnishing of service components suitable for Private Line Services and to the maintenance and operation of service components in a manner proper for such services. Subject to this responsibility, the Telephone Company shall not be responsible for (1) the through transmission of signals generated by the Customer Premises Equipment or Communications Systems or for the quality of, or defects in, such transmission, or (2) the reception of signals by Customer Premises Equipment or Communications Systems or (3) address signaling where such signaling is performed by customer-provided signaling equipment.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 1 3rd Revised Sheet 37 Replacing 2nd Revised Sheet 37

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

(CT)

1.6.1 General Provisions-(Continued)

JAN 21 1981

- B. Responsibility of the Customer-(Continued)
  - The consent of the customer must be obtained by the authorized user or joint user prior to the connection of authorized user or joint user-provided terminal equipment or communications systems to a private line service provided to the customer.
- C. Responsibility of the Telephone Company
  - 1. Private line services are not represented as adapted to the use of the customer, authorized user, joint user or Other Common Carrier (listed in 1.6.10, C.)-provided terminal equipment or communications systems. Where such terminal equipment or communications systems are used with private line services, the responsiblity of the Telephone Company shall be limited to the furnishing of service components suitable for private line services and to the maintenance and operation of service components in a manner proper for such services. Subject to this responsibility, the Telephone Company shall not be responsible for (i) the through transmission of signals generated by the customerprovided terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (ii) the reception of signals by customer-provided terminal equipment or communications systems, or (iii) address signaling where such signaling is performed by customerprovided signaling equipment.

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PUBLIC SERVICE COMMISSION OF MISSOURI

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Effective: FEB 2 1 1981

Private Line Service Tariff
Section 1
2nd Revised Sheet 37
Replacing 1st Revised Sheet 37

REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

B. Responsibility of the Customer-(Continued)

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AUG 20 1980

- 5. The consent of the customer must be obtained by the authorized user or joint user prior to the connection of authorized user or joint user-provided terminal equipment or communications systems to a private line service provided to the customer.
- C. Responsibility of the Telephone Company
  - 1. Private line services are not represented as adapted to the use of the customer, authorized user, joint user or Other Common Carrier (listed in 1.6.9, C.)-provided terminal equipment or communications systems. Where such terminal equipment or communications systems are used with private line services, the responsibility of the Telephone Company shall be limited to the furnishing of service components suitable for private line services and to the maintenance and operation of service components in a manner proper for such services. Subject to this responsibility, the Telephone Company shall not be responsible for (i) the through transmission of signals generated by the customer-provided terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (ii) the reception of signals by customer-provided terminal equipment or communications systems, or (iii) address signaling where such signaling is performed by customer-provided signaling equipment.

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Effective: SEP 2 9 1980

Private Line Service Tariff Section 1

Revised Sheet 37

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## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

# 1.6.2 Responsibility of the Customer

- Public Service Commission Where Private Line service is available under this Tar nection with terminal equipment or communications systems provided by a customer, authorized user, joint user or other common carrier listed in Paragraph 1.6.19, the operating characteristics of such equipment or systems shall be such as not to interfere with any of the services offered by the Telephone Company. Such use is subject to the further provisions that the equipment or systems provided by a customer, authorized user or joint user, does not endanger the safety of Telephone Company employees or the public; damage, require change in or alteration of the equipment or other facilities of the Telephone Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Telephone Company's facilities; or otherwise injure the public in its use of the Telephone Company's services. Upon notice from the Telephone Company that the equipment or system provided by a customer, authorized user or joint user is causing or is likely to cause such hazard or interference, the customer shall make such change as shall be necessary to remove or prevent such hazard or interference.
- The customer shall be responsible for the payment of a nonrecurring maintenance service charge of \$25.00 for each repair visit to a premises of the customer, authorized or joint users or the premises of any other customer where the service difficulty or trouble results from the use of equipment or facilities provided by the customer, authorized users or joint users, except other common carrier-provided systems.
- (CP) C. The customer who provides the Premises Wiring of Communications Systems subject to Part 68 of the Federal Communications Commission's Rules and Regulations pursuant to Section 68.215 of Chapter I of Title 47 of that Code of Federal Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided below for activities performed by Telephone Company employees at the customer's premises pursuant to subsections (f), (g) and/or (h) of said Section 68.215, when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company pursuant to Section 68.215, and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided pursuant to Section 68.215, and/or has resulted in a harm to the network.

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Private Line Service Tariff Section 1 Original Sheet 37

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## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

#### 1.6.2 Responsibility of the Customer

- Where Private Line service is available under this Tariff for use in connection with terminal equipment or communications systems provided by a customer, authorized user, joint user or other common carrier listed in Paragraph 1.6.19, the operating characteristics of such equipment or systems shall be such as not to interfere with any of the services offered by the Telephone Company. Such use is subject to the further provisions that the equipment or systems provided by a customer, authorized user, or joint user, does not endanger the safety of Telephone Company employees or the public; damage, require change in or alteration of the equipment or other facilities of the Telephone Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Telephone Company's facilities; or otherwise injure the public in its use of the Telephone Company's services. Upon notice from the Telephone Company that the equipment or system provided by a customer, authorized user, or joint user is causing or is likely to cause such hazard or interference, the customer shall make such change as shall be necessary to remove or prevent such hazard or interference.
- The customer shall be responsible for the payment of a non-recurring maintenance service charge of \$25.00 for each repair visit to a premises of the customer, authorized or joint users or the premises of any other customer where the service difficulty or trouble results from the use of equipment or facilities provided by the customer, authorized users, or joint users, except other common carrier-provided systems.
- The customer shall be responsible for ordering and specifying the DATA-PHONE Data Sets (where requested), type channel, and the conditioning for operation with his equipment. The undertaking of the Telephone Company is to furnish the DATA-PHONE Data Sets, the channels and conditioning, as provided in it's Tariff, as ordered and specified by the customer.
- D. The consent of the customer must be obtained by the authorized user or joint user prior to the connection of authorized user or joint user provided terminal equipment or communications systems to a Private Line service provided to the customer GANGELLED

AUG 2 0 1980

1st R.S. #37 PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: FEB 1 2 1980

MAR 1 3 1980 Effective:

Private Line Service Tariff
Section 1
3rd Revised Sheet 37.01
Replacing 2nd Revised Sheet 37.01

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.1 General Provisions (Continued)
    - C. Responsibility of the Telephone Company (Continued)
      - 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular line, needed to permit Customer Premises Equipment to operate in a manner compatible with the telecommunications network.
      - 3. The Telephone Company may make changes in its telecommunications network, service components, operations or procedures, where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonable expected to render any customer's terminal equipment or communications system incompatible with the telecommunications network, or require modification or alteration of such Customer Premises Equipment or Communications Systems, or otherwise materially affect its use or performance, the customer or interexchange customer will be given adequate notice in writing to allow the customer an opportunity to maintain uninterrupted service.
    - D. Recording of Two-Way Telephone Conversations

Private Line Services are not represented as adapted to the recording of two-way telephone conversations. When customer-provided voice recording equipment is used with a Private Line Service which is connected to telecommunications services, the provisions relating to Recording of Two-Way Telephone Conversations as set forth in the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff are applicable to such Private Line Services.

Issued: December 29, 1983 Effective: January 1, 1984

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(CT)

Private Line Service Tariff Section 1 2nd Revised Sheet 37.01 Replacing 1st Revised Sheet 37.01

#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.1 General Provisions-(Continued)

JAN 21 1981

- C. Responsibility of the Telephone Company-(Continued)
  - 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular line, needed to permit customer-provided terminal equipment to operate in a manner compatible with the telecommunications network.
  - 3. The Telephone Company may make changes in its telecommunications network, equipment, operations or procedures, where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with the telecommunications network, or require modification or alteration of such customer-provided terminal equipment or communications systems, or otherwise materially affect its use or performance, the customer, authorized user, joint user or Other Common Carrier (listed in 1.6.10, C) will be given adequate notice in writing, to allow the customer an opportunity to maintain uninterrupted service.
- D. Recording of Two-Way Telephone Conversations

Private line services are not represented as adapted to the recording of two-way telephone conversations. When customer-provided voice recording equipment is used with a private line service which is connected to tele-communications services, the provisions relating to Recording of Two-Way Telephone Conversations as set forth in 5.1.1, D of the General Exchange Tariff are applicable to such private line service.

Tariff are applicable to such private line service.

BY SERVICE SERVICE

Issued: JAN 2 2 1981

Effective: FEB 2 1 1981

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

(CT)

Private Line Service Tariff
Section 1
1st Revised Sheet 37.01
Replacing Original Sheet 37.01

REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

- 1.6.1 General Provisions-(Continued)
- C. Responsibility of the Telephone Company-(Continued)
  - 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular line, needed to permit customer-provided terminal equipment to operate in a manner compatible with the telecommunications network.
  - 3. The Telephone Company may make changes in its telecommunications network, equipment, operations or procedures, where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with the telecommunications network, or require modification or alteration of such customer-provided terminal equipment or communications systems, or otherwise materially affect its use or performance, the customer, authorized user, joint user or Other Common Carrier (listed in 1.6.9, C) will be given adequate notice in writing, to allow the customer an opportunity to maintain uninterrupted service.
- D. Recording of Two-Way Telephone Conversations

Private line services are not represented as adapted to the recording of two-way telephone conversations. When customer-provided voice recording equipment is used with a private line service which is connected to telecommunications services, the provisions relating to Recording of Two-Way Telephone Conversations as set forth in 5.1.1, D of the General Exchange Tariff are applicable to such private line service.

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Private Line Service Tariff Section 1 Original Sheet 37.01

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#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.2 Responsibility of the Customer-(Continued)
  - С. (Continued)

The Institutional Program for Premises Wiring Charge provided for above is comprised of the first, or a combination of both rate elements described below, as appropriate:

- (NR) Element 1 - for the first 15 minutes, or fraction thereof, of total time spent by Telephone Company employees in the related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for Communications Systems subject to Part 68 of the Federal Communications Commission's Rules and Regulations, and for administrative expenses including the visit to the customer's
- (NR) Element 2 - for each additional 15 minutes, or major fraction thereof, of total time spent by Telephone Company employees in performing the related customer-premises activities described in Element 1 preceding - USOC: EPCAE .
- (FC) D. The customer shall be responsible for ordering and specifying the DATAPHONE Data Sets (where requested), type channel and the conditioning for operation with his equipment. The undertaking of the Telephone Company is to furnish . the DATAPHONE Data Sets, the channels and conditioning, as provided in it's Tariff, as ordered and specified by the customer.
- (FC) E. The consent of the customer must be obtained by the authorized user or joint user prior to the connection of authorized user or joint user provided terminal equipment or communications systems to a Private Line service provided to the customer.

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Section 1
4th Revised Sheet 38
Replacing 3rd Revised Sheet 38

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.1 General Provisions (Continued)
    - E. Violation of Regulations
- When any customer or interexchange Customer Premises Equipment or Communications System is used with Private Line Services in violation of any of the provisions in this Section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees and will promptly notify the customer or interexchange customer of the violation. The customer shall take such steps as are necessary to discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within 10 days following the receipt of written notice from the Company that such use has ceased or that the violation has been corrected. Failure to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as there is compliance with the provisions of this Tariff.
- (CT) F. Connection of Service Components Furnished by the Customer Which Involve Hazardous or Inaccessible Locations.
  - Service Components furnished by the customer which involve hazardous or inaccessible locations may be connected with Private Line Service furnished by the Telephone Company. Such service components furnished by the customer must comply with the minimum protection criteria contained in Paragraph 1.6.4, F., following.

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#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.1 General Provisions-(Continued)

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E. Violation of Regulations

When any customer, authorized user, joint user or Other Common Carrier (CT) (listed in 1.6.10, C)-provided terminal equipment or communications system is used with private line services in violation of any of the provisions in this section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees, and will promptly notify the customer, (CT) authorized user, joint user or Other Common Carrier (listed in 1.6.10, C) of the violation. The customer shall take such steps as are necessary to discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within 10 days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as there is compliance with the provisions of this Tariff.

F. Connection of Facilities Furnished By The Customer Which Involve Hazardous or Inaccessible Locations

Facilities furnished by the customer which involve hazardous or inaccessible locations may be connected with private line service furnished by the Telephone Company. Such facilities furnished by the customer must comply with the minimum protection criteria contained in 1.6.4, F and 1.6.4, G, following.

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Private Line Service Tariff

## REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

E. Violation of Regulations

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When any customer, authorized user, joint user or Other Common Carrier (listed in 1.6.9, C)-provided terminal equipment or communications system is used with private line services in violation of any of the provisions in this section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees, and will promptly notify the customer, authorized user, joint user or Other Common Carrier (listed in 1.6.9, C) of the violation. The customer shall take such steps as are necessary to discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within 10 days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as there is compliance with the provisions of this Tariff.

Connection of Facilities Furnished By The Customer Which Involve Hazardous or Inaccessible Locations

Facilities furnished by the customer which involve has about or inaccessible locations may be connected with private line service furnished by the Telephone Company. Such facilities furnished the customer must comply with the minimum protection criteria contained in 1.6.4, Egond 1.6.4, G, following.

Definitions

G. Definitions

Grandfathered Communications Systems

Denotes customer-provided communications systems (including their equipment, premises wiring and protective circuitry, if any) connected at the premises of the customer authorized user or idiat of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such systems were connected to the telecommunications network or the private line services specified in 1.6.2, B, following prior to January 1, 1980, and were of a type system which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the telecommunications network or the private line services specified in 1.6.2, B, following as of June 1, 1978, or (b) such systems are connected

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REGULATIONS

CONNECTIONS-(Continued)

1.6.2 Responsibility of the Customer-(Continued)

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Public Service Commission (FC) F. When a customer, authorized user, or joint user elect cations system, it is contemplated that the customer, authorized or joint user shall provide all the components of the system which are located on the same premises.

(FC) G. When the customer, authorized user, or joint user elects to provide his own data set(s) on a given Private Line service, it shall be the responsibility of the customer, authorized user, or joint user to ensure the continuing compatibility of such data set(s) with the facilities furnished by the Telephone Company.

## 1.6.3 Responsibility of the Telephone Company

- The Telephone Company shall not be responsible for installation, operation, or maintenance of any terminal equipment or communications system provided by a customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19. Private Line service is not represented as adapted to the use of such equipment or system and where such equipment or system is connected to Telephone Company facilities, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Private Line service and to the maintenance and operation of such facilities in a manner proper for such Private Line service; subject to this responsibility, the Telephone Company shall not be responsible for (i) the through transmission of signals generated by such equipment or system, or for the quality of, or defects in, such transmission or (ii) the reception of signals by such equipment or system or (iii) address signaling where such signaling is performed by tone-type signaling equipment provided by the customer or other common carrier listed in Paragraph 1.6.19.
- The Telephone Company shall not be responsible to the customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19 if changes in the minimum protection criteria or in any of the facilities, operations, or procedures of the Telephone Company render any terminal equipment or communications systems, or any portion thereof, provided by a customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19 as the repulse modification or alteration of such equipment or system of thereof or otherwise affect its use or performance.

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- 1.6 CONNECTIONS-(Continued)
- 1.6.2 Responsibility of the Customer-(Continued)
  - E. When a customer, authorized user, or joint user elects to provide a communications system, it is contemplated that the customer, authorized or joint user shall provide all the components of the system which are located on the same premises.
  - F. When the customer, authorized user, or joint user elects to provide his own data set(s) on a given Private Line service, it shall be the responsibility of the customer, authorized user, or joint user continuing compatibility of such data set(s) with the facilities furnished by the Telephone Company.

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1.6.3 Responsibility of the Telephone Company

- A. The Telephone Company shall not be responsible for install at ignicipe commission, tion, or maintenance of any terminal equipment or communications system provided by a customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19. Private Line service is not represented as adapted to the use of such equipment or system and where such equipment or system is connected to Telephone Company facilities, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Private Line service and to the maintenance and operation of such facilities in a manner proper for such Private Line service; subject to this responsibility, the Telephone Company shall not be responsible for (i) the through transmission of signals generated by such equipment or system, or for the quality of, or defects in, such transmission or (ii) the reception of signals by such equipment or system or (iii) address signaling where such signaling is performed by tone-type signaling equipment provided by the customer or other common carrier listed in Paragraph 1.6.19.
- B. The Telephone Company shall not be responsible to the customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19 if changes in the minimum protection criteria or in any of the facilities, operations, or procedures of the Telephone Company render any terminal equipment or communications systems, or any portion thereof, provided by a customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19 as obsolete or require modification or alteration of such equipment or system, or any portion thereof or otherwise affect its use or performance.

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Replacing 3rd Revised Sheet 39

## **REGULATIONS**

1.6 CONNECTIONS - (Continued)

1.6.1 General Provisions - (Continued)

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### REGULATIONS

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- 1.6 CONNECTIONS-(Continued)
  - 1.6.1 General Provisions-(Continued)

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- (AT) G. Interpositioning of Terminal Equipment and Communications Systems SOUR
  - 1. Interpositioned customer premises equipment arrange partic Commission ments of terminal equipment and communications systems) are those arrangements which require that Telephone Company-provided equipment gain access to the telecommunications network through customer-provided equipment.
  - 2. Customer-provided equipment may be interpositioned at the customer's premises either between the Telephone Company-provided equipment and the telecommunications network or between items of Telephone Company-provided equipment. Telephone Company-provided equipment will be furnished in an interpositioned configuration for use with telecommunications services in accordance with the following:
    - a. Customer-provided equipment to be connected in an interpositioned configuration must meet the requirements of the Federal Communications Commission's Rules and Regulations.
    - b. The connections between equipments of the interpositioned configuration must conform to recognized standard interfaces such as those specified by the Electronics Industries Association (EIA) or authorized by the Federal Communications Commission's Rules and Regulations.
    - c. The interpositioning must occur at the same premises at which the associated telecommunications service is terminated.
    - d. Any premises wiring which is provided by the customer must be provided in accordance with provisions of the Federal Communications Commission's Rules and Regulations.
    - e. The Telephone Company reserves the right to determine whether or not any individual interpositioned configuration is technically feasible and compatible with Telephone Company-provided services and equipment; however the latest and ignificant is provided:

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## REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.1 General Provisions-(Continued)

G. Definitions-(Continued)

Grandfathered Communications Systems-(Continued)

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to the private line services specified in 1.6.2, C or 1.6.2, D, following prior to May 1, 1983, and are of a type system which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

## Grandfathered Connections of Communications Systems

Denotes connections via Telephone Company-provided connecting arrangements of customer-provided communications systems (including their equipment and premises wiring) at the premises of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commisssion's Rules and Regulations because, (a) such connections to the telecommunications network or the private line services specified in 1.6.2, B, following were made via Telephone Company-provided connecting arrangements prior to January 1, 1980, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in 1.6.2, B, following as of June 1, 1978, or (b) such connections to the private line services specified in 1.6.2, Can 1.6.2, D, following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements arrangement connected to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

#### Grandfathered Terminal Equipment

Denotes customer-provided terminal equipment (notice) protective circuitry if any) connected at the premises of the tree bear authorized user or joint Denotes customer-provided terminal equipment user in accordance with any Telephone Campany's tariffs, and that is considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such terminal equipment was connected to the telecommunications network or the private line services specified in 1.6.2, B, following prior to July 1, 1979, and was of a type of terminal equipment which was directly connected (i.e., without Telephone Companyprovided connecting arrangements) to the telecommunications network,

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## 1.6 CONNECTIONS-(Continued)

## 1.6.4 Violation of Regulations

Where any terminal equipment or communications systems provided by a customer, authorized user, joint user, or other common carrier listed in Paragraph 1.6.19 is used with Private Line services furnished by the Telephone Company and any of the provisions of this Tariff are violated, the Telephone Company will take such immediate action as necessary for the protection of its facilities, and will promptly notify the customer of the violation. The customer shall discontinue such use of the equipment or system or correct the violation and shall confirm in writing to the Company within 10 days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure of the customer to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in disconnection of the customer's Private Line service until such time as the customer complies with the provisions of this Tariff.

## 1.6.5 Minimum Protection Criteria

- A. Direct Electrical Connection
  - 1. Customer-provided terminal equipment or communications systems which are connected to facilities furnished for Private Line service by the Telephone Company, except as provided in Paragraph 1.6.1F preceding, must comply with the following minimum protection criteria:
    - a. Because each Private Line service is individually engineered, a single valued limit for all applications cannot be specified. Therefore, the power of the signal which may be applied by the customer-provided equipment to the interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.

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## **REGULATIONS**

1.6 CONNECTIONS - (Continued)

1.6.1 General Provisions - (Continued)

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1.6 CONNECTIONS-(Continued)

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1.6.1 General Provisions-(Continued)

Interpositioning of Terminal Equipment and Communications Public Service Commission

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- (Continued)
  - (1) The Telephone Company makes no representation as to the quality of transmission over an interpositioned configuration. Maintenance responsibility for Telephone Company-provided equipment so connected is limited to assuring that the Telephone Companyprovided equipment is functioning properly.
  - (2) When interpositioned connections are made, it shall be the responsibility of the customer to ensure the continuing compatibility of the customer-provided equipment with Telephone Company-provided services and equipment.

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- 1.6 CONNECTIONS-(Continued)
  - 1.6.1 General Provisions-(Continued)
    - G. Definitions-(Continued)

## Grandfathered Terminal Equipment-(Continued)

or the private line services specified in 1.6.2, B, following as of October 17, 1977, or (b) such terminal equipment is connected to the private line services specified in 1.6.2, C or 1.6.2, D, following prior to May 1, 1983, and is of a type of terminal equipment which was directly connected (i.e., without Telephone Company-provided connecting arrangements) to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

## Grandfathered Connections of Terminal Equipment

Denotes connections via Telephone Company-provided connecting arrangements of customer-provided terminal equipment connected at the premises of the customer, authorized user or joint user, in accordance with any Telephone Company's tariffs, and that are considered to be grandfathered under the Federal Communications Commission's Rules and Regulations because, (a) such connections to the telecommunications network or the private line services specified in 1.6.2, B, following were made via Telephone Companyprovided connecting arrangements prior to July 1, 1979, and such connecting arrangements are of a type of connecting arrangement connected to the telecommunications network or the private line services specified in 1.6.2, B, following as of October 17, 1977, or (b) such connections to the private line services specified in 1.6.2, C or 1.6.2, D, following are made via Telephone Company-provided connecting arrangements prior to May 1, 1983, and such connecting arrangements are of a type of connecting arrangement connected to the private line services specified in 1.6.2, C or 1.6.2, D, following as of April 30, 1980.

## Registered Equipment

Denotes equipment which complies with and has been approved within the Reversi Communications Commission's Rules Registration provisions of B SI 1881 and Regulations.

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## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

- 1.6.5 Minimum Protection Criteria-(Continued)
  - A. Direct Electrical Connection-(Continued)
    - 1. (Continued)
      - To protect other services from interference at frequencies which are above the band of service provided, the Telephone Company will specify the acceptable signal power in the following bands to be applied by the customer-provided equipment to the interface to ensure that the input to the Telephone Company line does not exceed the limits indicated:
        - The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18db below the power of the signal as specified in Paragraph 1.6.5A.la preceding.
          - The power in the band from 4,000 Hertz to 10,000 Hertz shall not exceed 16db below one milliwatt.
          - The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24db below one milliwatt.
          - The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36db below one milliwatt.
          - The power in the band above 40,000 Hertz shall not exceed 50db below one milliwatt.
      - Where there is connection to Long Distance Message Telecommunications service, Local Exchange service, or a WATS access line, to prevent interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the interface at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz ban帽ANNIGCLL区包

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#### REGULATIONS

## 1.6 CONNECTIONS - (Continued)

## 1.6.2 Connections of Registered Equipment

- A. Terminal equipment protective circuitry and communications systems that are registered may be connected to those Private Line Services specified in Paragraphs 1.6.2, B., !.6.2, C. or 1.6.2, D., following, subject to Paragraph 1.6.1, preceding, and this Paragraph 1.6.2; and further subject to the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff.
- (RT)
   B. The connection may be made only at the premises of the customer or user to Series 300(1) or 400
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   Private Line Service that present a two-wire or four-wire loop signaling interface for such connection under the following conditions:
  - 1. Registered terminal equipment, registered protective circuitry and registered Key Telephone Systems may be connected to the service point end of Private Line Services furnished in connection with off-premises service.
  - 2. Registered PBX Systems may be connected as a trunk termination to the service point end of Private Line Services furnished in connection with off-premises service.
  - 3. Registered terminal equipment, registered protective circuitry and registered Key Telephone Systems may be connected to CCSA access lines.
  - 4. A Foreign Exchange channel may be utilized with registered terminal equipment, registered protective circuitry and registered communications systems which are connected to the exchange telephone service associated with such channels.
- C. The connection of registered terminal equipment and registered PBX Systems may be made only at the customer's premises to a Series 300(1) or 400 private Line Service that presents an interface for a two-wire or four-wire transmission, with separate E & M signaling leads conventionally known as Type I (battery/ground) or Type II (contact closure type). Such E & M signaling leads are those terminal equipment or PBX leads (other than voice or data communications leads) used for the purpose of transferring supervisory or address signals across the interface.
  - (1) Obsolete applicable to existing installations at existing locations for existing customers.

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REGULATIONS

1.6 CONNECTIONS-(Continued)

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1.6.2 Connections of Registered Equipment

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- (CT) A. Terminal equipment, protective circuitry and communications systems Chartscient are registered may be connected to those Private Line Services specified in Paragraphs 1.6.2, B., 1.6.2, C. or 1.6.2, D., following, subject to Paragraph 1.6.1, preceding, and this Paragraph 1.6.2; and further subject to the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff.
- (CP) B. The connection may be made only at the premises of the customer or user to Series 300(1) or 400 Private Line Service (including TELPAK) that present a two-wire or four-wire loop signaling interface for such connection under the following conditions:
  - 1. Registered terminal equipment, registered protective circuitry and registered Key Telephone Systems may be connected to the service point end of Private Line Services furnished in connection with off-premises service.
  - 2. Registered PBX Systems may be connected as a trunk termination to the service point end of Private Line Services Europished in connection with off-premises service
  - 3. Registered terminal equipment, registered protective circuitry and registered Key Telephone Systems may be connected to CCSA access lines.

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- 4. A Foreign Exchange channel (including TELPAK) may be utilized with registered terminal equipment, registered protective circuitry and registered communications systems which are connected to the exchange telephone service associated with such channels.
- (CP) C. The connection of registered terminal equipment and registered PBX Systems may be made only at the customer's premises to a Series 300(1) or 400 Private Line Service (including TELPAK) that presents an interface for a two-wire or four-wire transmission, with separate E & M signaling leads conventionally known as Type I (battery/ground) or Type II (contact closure type). Such E & M signaling leads are those terminal equipment or PBX leads (other—than voice or data communications leads) used for the purpose of transferring supervisory or address signals across the interface.
- (AT) (1) Obsolete-applicable to existing installations at existing locations Tdr existing customers.

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## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

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- 1.6.2 Connections of Registered Equipment
- (RT) A. Terminal equipment, protective circuitry and communications systems that are registered may be connected to those private line services specified in 1.6.2, B, 1.6.2, C or 1.6.2, D, following, subject to 1.6.1 preceding and this 1.6.2; and further subject to 5.1.2, Connections of Registered Equipment, of the General Exchange Tariff.
  - B. The connection may be made only at the premises of the customer, authorized user or joint user to Series 300 or 400 private line service (including TELPAK) that present a two wire loop signaling interface for such connection under the following conditions:
- (RT)

  1. Registered terminal equipment, registered protective circuitry and registered key telephone systems may be connected to the station end of private line services furnished in connection with off-premises stations.
  - Registered PBX Systems may be connected, as a trunk termination, to the station end of private line services furnished in connection with off-premises stations.
- (RT) 3. Registered terminal equipment, registered protective circuitry and registered key telephone systems may be connected to CCSA access lines.
- A Foreign Exchange channel (including TELPAK) may be utilized with registered terminal equipment, registered protective circuitry and registered communications systems which are connected to the exchange telephone service associated with such channels.

Reference to joint user in 1.6.2, B, preceding is not applicable to FX or TELPAK.

(RT) C. The connection of registered terminal equipment and registered PBX systems may be made only at the customer's premises to a Series 300 or 400 private line service (including TELPAK) that presents an interface for a two-wire transmission, with separate E and M signaling leads conventionally known as Type I (battery/ground) or Type NITAL Edition type). Such E and M signaling leads are those terminal equipment of PBX leads (other than voice or data communications leads) used for the purpose of transferring supervisory or address signals across the intenface 1984.

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#### REGULATIONS

CT) 1.6 CONNECTIONS-(Continued)

1.6.2 Connections of Registered Equipment

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- A. Customer-provided terminal equipment, protective circuitry and communications systems that are registered may be connected to those private line services specified in 1.6.2, B, 1.6.2, C or 1.6.2, D, following, subject to 1.6.1 preceding and this I.6.2; and further subject to 5.1.2, Connections of Registered Equipment, of the General Exchange Tariff.
- B. The connection may be made only at the premises of the customer, authorized user or joint user to Series 300 or 400 private line service (including TELPAK) that present a two wire loop signaling interface for such connection under the following conditions:
  - 1. Customer-provided registered terminal equipment, registered protective circuitry and registered key telephone systems may be connected to the station end of private line services furnished in connection with off-premises stations.
  - 2. Customer-provided registered PBX Systems not connected, as a trunk termination, to the station end of private line services furnished in connection with off-premises stations.
  - 3. Customer-provided registered terminal equipment, reciprocation circuitry and registered key telephone system may be compacted to CCSA access lines.

A Foreign Exchange channel (including TELPAK) may be utilized with customer-provided registered terminal equipment, registered protective circuitry and registered communications systems which are connected to the exchange telephone service associated with such channels.

Reference to joint user in 1.6.2, B, preceding is not applicable to FX or TELPAK.

C. The connection of customer-provided registered terminal equipment and registered PBX systems may be made only at the customer's premises to a Series 300 or 400 private line service (including TELPAK) that presents an interface for a two-wire transmission, with separate E and M signaling leads conventionally known as Type I (battery/ground) or Type II (contact closure type). Such E and M signaling leads are those terminal equipment or PBX leads (other than voice or data communications leads) used for the purpose of transferring supervisory or address signals across the interface.

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### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.5 Minimum Protection Criteria-(Continued)
  - B. Acoustic, Inductive Connections
    - 1. Customer-provided terminal equipment or communications systems which involve acoustic or inductive connections must comply with the following minimum protection criteria:
      - a. Because each Private Line service is individually engineered, a single valued limit for all applications cannot be specified. Therefore, the power of the signal which may be applied by the customer-provided equipment to the interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.
      - b. To protect other services from interference at frequencies which are above the band of the service provided, the Telephone Company will specify the acceptable signal power in the following bands to be applied by the customer-provided equipment to the interface to ensure that the input to the Telephone Company line does not exceed the limits indicated:
        - The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18db below the power of the signal as specified in Paragraph 1.6.5B.la above.
          - The power in the band from 4,000 Hertz to 10,000 Hertz shall not exceed 16db below one milliwatt.
          - The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24db below one milliwatt.
          - The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36db below one milliwatt.
          - The power in the band above 40,000 Hertz shall not exceed 50db below one milliwatt.

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OF MISSOURI

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Private Line Service Tariff Section 1 4th Revised Sheet 42 Replacing 3rd Revised Sheet 42

#### REGULATIONS

## 1.6 CONNECTIONS-(Continued)

- 1.6.2 Connections of Registered Equipment-(Continued)
- D. The connection of customer-provided registered terminal equipment and registered PBX Systems may be made only at the premises of the customer to a Series 100, 300(1) or 400 Private Line Service furnished to provide indications of message registration of outgoing calls or Automatic Identification of Outward Dialing (AIOD) to such customer-provided equipment or systems.

In addition, customers who intend to install, perform additions to or make rearrangements of AIOD functions shall give advance notice to the Telephone Company in accordance with the procedures specified in the Federal Communications Commission's Rules and Regulations or as otherwise authorized by the Federal Communications Commission.

- E. (AT) Unless a specific waiver has been granted by the Federal Communications Commission, or except as otherwise provided in F., following, all connections of registered equipment to services furnished by the Telephone Company will be made through a point of demarcation. In most cases, this will be through a Telephone Company provided standard jack. For simple wiring where there is no Telephone Company provided standard jack at the Demarcation Point, customers may make connections by direct attachment to Company installed wiring at points on the customer's side up to and including at the Demarcation Point. In the case of registered communications systems utilizing complex wiring, a method of connection, jacks, terminal strips, etc., will be provided by the Telephone Company.
  - The requirement for the use of standard jacks as described in E., preceding, is waived for F. registered equipment which is located in hazardous or inaccessible locations.

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

Issued: December 10, 1991 Effective: May 09, 1992

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REGULATIONS

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1.6 CONNECTIONS-(Continued)

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1.6.2 Connections of Registered Equipment-(Continued)

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D. The connection of customer-provided registered terminal equipment and registered PBX Systems may be made only at the premises of the customer to a Series 100, 300(1) or 400 Private Line Service furnished to provide indications of message registration of outgoing calls or Automatic Identification of Outward Dialing (AIOD) to such customer-provided equipment or systems.

In addition, customers who intend to install, perform additions to or make rearrangements of AIOD functions shall give advance notice to the Telephone Company in accordance with the procedures specified in the Federal Communications Commission's Rules and Regulations or as otherwise authorized by the Federal Communications Commission.

1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered
Communications Systems

A. Direct Connections

MAY 9 - 1992 BY 4th R.S. #42

- 1. Grandfathered terminal equipment and grandfathered Public Service Commission systems directly connected to the Private Line Services space Space in Paragraph 1.6.2, B., preceding, are subject to regulations in the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in Paragraph 1.6.4, F., following.
- 2. Grandfathered terminal equipment and grandfathered communications systems directly connected to the Private Line Services specified in Paragraphs 1.6.2, C. and D., preceding, on April 30, 1980, may remain connected for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:
  - a. All such connections shall comply with the minimum protection criteria set forth in Paragraph 1.6.4, F., following
  - b. No changes may be made to equipment so connected except by 500 the manufacturer thereof or a duly authorized agent of the MAN = 1 1934

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

Issued: DEC 29 1993

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Private Line Service Tariff Section 1 2nd Revised Sheet 42 Replacing 1st Revised Sheet 42

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

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- 1.6.2 Connections of Registered Equipment-(Continued)
- D. The connection of customer-provided registered terminal equipment and registered PBX systems may be made only at the premises of the customer, authorized user or joint user to a Series 100, 300 or 400 private line service furnished to provide indications of message registration of outgoing calls or automatic identification of outward dialing (AIOD) to such customer-provided equipment or systems.

In addition, customers who intend to install, perform additions to or make rearrangements of AIOD functions shall give advance notice to the Telephone Company in accordance with the procedures specified in the Federal Communications Commission's Rules and Regulations or as otherwise authorized by the Federal Communications Commission.

1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems

#### A. Direct Connections

(C)

- 1. Grandfathered terminal equipment and grandfathered communications systems, directly connected to the private line services specified in 1.6.2, B, preceding are subject to 5.1.3, A, D and E, Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems, of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in 1.6.4, F, following.
- 2. Grandfathered terminal equipment and grandfathered communications systems, directly connected to the private line services specified in 1.6.2, C and 1.6.2, D, preceding on April 30, 1980, may remain connected for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:
  - a. All such connections shall comply with the minimum protection criteria set forth in 1.6.4 F following.
    b. No changes for the made to equipment so connected except by the
  - b. No changes (1) (1) made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

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#### REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

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1.6.2 Connections of Registered Equipment-(Continued)

D. The connection of customer-provided registered terminal equipment candmission registered PBX systems may be made only at the premises of the customer, authorized user or joint user to a Series 100, 300 or 400 private line service furnished to provide indications of message registration of outgoing calls or automatic identification of outward dialing (AIOD) to such customer-provided equipment or systems.

In addition, customers who intend to install, perform additions to or make rearrangements of AIOD functions shall give advance notice to the Telephone Company in accordance with the procedures specified in the Federal Communications Commission and Federal temperatures or as otherwise authorized by the Federal Communication.

1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems

A. Direct Connections

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- 1. Grandfathered terminal equipment and grandfathered communications systems, directly connected to the private line services specified in 1.6.2, B, preceding are subject to 5.1.3, A, D and E, Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems, of the General Exchange Tariff. Such connections are subject to the minimum protection criterial set forth in 1.6.4, F, following.
- 2. Grandfathered terminal equipment and grandfathered communications systems, directly connected to the private line services specified in 1.6.2, C and 1.6.2, D, preceding on April 30, 1980, may remain connected for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:
  - a. All such connections shall comply with the minimum protection criteria set forth in 1.6.4, F, following.
  - b. No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

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# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.5 Minimum Protection Criteria-(Continued)
  - B. Acoustic, Inductive Connections-(Continued)
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- 1. (Continued).
  - c. Where there is connection to Long Distance Message Telecommunications service, Local Exchange service, or a WATS access line, to prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Telephone Company voice transmitting and receiving equipment located on the customer's, authorized user's, or joint user's premises be limited so that the signal at the output of the Telephone Company voice transmitting and receiving equipment (i.e., at the input to the Telephone Company line) shall at no time have energy solely in the 2450 to 2750 Hertz band. If there is signal power at the output of the Telephone Company voice transmitting and receiving equipment in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
- 1.6.6 Connection of Facilities Furnished By The Customer Which Involve Hazardous or Inaccessible Locations

Facilities furnished by the customer which involve hazardous or inaccessible locations may be connected with Private Line service furnished by the Telephone Company. Such facilities furnished by the customer must comply with the minimum protection criteria contained in Paragraph 1.6.5 preceding.

1.6.7 Accessories

Customer-provided accessories may be used with the facilities furnished by the Telephone Company for Private Line service provided that such accessories comply with the provisions of Paragraph 1.6.2.

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#### REGULATIONS

#### 1.6 CONNECTIONS-(Continued)

1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems

#### A. Direct Connections

- 1. Grandfathered terminal equipment and grandfathered communications systems directly connected to the Private Line Services specified in Paragraph 1.6.2, B., preceding, are subject to regulations in the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in Paragraph 1.6.4, F., following.
- 2. Grandfathered terminal equipment and grandfathered communications systems directly connected to the Private Line Services specified in Paragraphs 1.6.2, C. and D., preceding, on April 30, 1980, may remain connected for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:
  - a. All such connections shall comply with the minimum protection criteria set forth in Paragraph 1.6.4, F., following.
  - b. No changes may be made to equipment so connected except by the manufacturer thereof or a duly authorized agent of the manufacturer.

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CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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Section 1
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Replacing Original Revised Sheet 43

#### REGULATIONS

- (CT) 1.6 CONNECTIONS (Continued)
  - 1.6.3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (Continued)
    - A. Direct Connections (Continued)
      - 3. Until May 1, 1983, new installations of terminal equipment or communications systems which have been grandfathered may be connected for use with the private line services specified in 1.6.2, C or 1.6.2, D, preceding, subject to the following:
        - a. The customer shall notify the Telephone Company when such equipment or systems are to be connected and shall notify the Telephone Company when such equipment or systems are to be permanently disconnected; such notification shall include a description of the equipment including the manufacturer's name, model number and type of equipment;
        - b. All such connections are made through Telephone Company-provided standard jacks or are otherwise connected by the Telephone Company;
        - c. All such connections shall comply with the minimum protection criteria set forth in 1.6.4, F, following;
        - d. Premises wiring associated with communications systems shall conform to the Federal Communications Commission's Rules and Regulations;
        - e. No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.
      - 4. Additions to grandfathered terminal equipment or grandfathered communications systems specified in 2. And 3. Preceding may be made, subject to 3. A through e, preceding and to the following:
        - a. Until May 1, 1983, where the equipment being added is of a type which has been grandfathered, and
        - b. After May 1, 1983, where the equipment being added is grandfathered.
        - c. Additions of registered equipment are subject to 1.6.2, preceding.

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REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.8 Additional Channels May Be Created From A Channel Provided For Private Line Use As Provided In The Following:

The customer, authorized user, or joint user, by use of equipment and in accordance with the normal transmission characteristics of the grade of channel ordered, may create additional channels for any type of communication by subdividing a channel of voice grade or less or an entrance facility. However, such channels may not be created from a TELPAK (Series 500) or channels of less than voice grade or medium speed facsimile channels.

The Telephone Company makes no representation as to the suitability of Private Line services provided by the Telephone Company for such subdivision into additional channels by such customer-provided equipment.

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OF MISSOURI

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Section 1
3rd Revised Sheet 44
Replacing 2nd Revised Sheet 44

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (Continued)
    - A. Direct Connections (Continued)
      - 5. Systems connected pursuant to Paragraphs 1.6.3, A.2. through 4., preceding, may remain connected and be moved and reconnected, in accordance with Paragraphs 1.6.3, 3.a. through e., preceding, for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations.
      - 6. Customer Premises Equipment and customer-provided communications systems connected via customer-provided grandfathered protective circuitry are subject to the provisions of Paragraphs 1.6.3, A.1. through 5., preceding.
    - B. Connections Through Connecting Arrangements Provided by the Telephone Company
      - 1. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in Paragraph 1.6.2, B., preceding, are subject to Paragraph 4.1.3, B., Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems, of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in Paragraph 1.6.4, F., following.
      - 2. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in Paragraphs 1.6.2, C. and D., preceding, are subject to the following:
        - a. Until May 1, 1983, the Telephone Company will provide connecting arrangements for installations of new Customer Premises Equipment or Communications Systems that are subject to the Federal Communications Commission's Rules and Regulations.

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Issued: December 29, 1983 Effective: January 1, 1984

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2nd Revised Sheet 44
Replacing 1st Revised Sheet 44

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

(C)

- 1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems-(Continued)
  - A. Direct Connections-(Continued)
    - 5. Systems connected pursuant to 2. through 4. preceding may remain connected and be moved and reconnected, in accordance with 3.a through e, preceding, for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations.
    - 6. Customer-provided terminal equipment and customer-provided communications systems connected via customer-provided grandfathered protective circuitry are subject to the provisions of 1. through 5. preceding.
  - B. Connections Through Connecting Arrangements Provided by the Telephone Company
    - 1. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in 1.6.2, B preceding are subject to 5.1.3, B, Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems, of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in 1.6.4, F, following.
    - 2. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in 1.6.2, C and 1.6.2, D, preceding are subject to the following:
      - a. Until May 1, 1983, the Telephone Company will provide connecting arrangements for installations of new customer-provided terminal equipment or communications systems that are subject to the Federal Communications Commission's Rules and Repulations.

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Private Line Service Tariff
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1st Revised Sheet 44
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# REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

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- 1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Terminal Equi
  - A. Direct Connections-(Continued)
    - 5. Systems connected pursuant to 2. through 4. preceding may remain connected and be moved and reconnected, in accordance with 3.a through e, preceding, for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations.
    - 6. Customer-provided terminal euqipment and customer-provided communications systems connected via customer-provided grandfathered protective circuitry are subject to the provisions of 1. through 5. preceding.
  - B. Connections Through Connecting Arrangements Provided by the Telephone Company
    - 1. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in 1.6.2, B preceding are subject to 5.1.3, B, Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems, of the General Exchange Tariff. Such connections are subject to the minimum protection criteria set forth in 1.6.4, F, following.
    - 2. Grandfathered connections of terminal equipment and grandfathered connections of communications systems to the private line services specified in 1.6.2, C and 1.6.2, D, preceding are subject to the following:
      - a. Until May 1, 1983, the Telephone Company will provide connecting arrangements for installations of new customer-provided terminal equipment or communications systems that are subject to the Federal Communications Commission's Rules\_and Regulations.

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### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.9 Data Terminal Equipment
  - Direct Electrical Connection
    - 1. Customer-provided data terminal equipment which involves direct electrical connection to facilities furnished for Private Line service by the Telephone Company, may be used with such facilities for such purpose under the conditions set forth below:
      - The customer shall be responsible for ordering and specifying the DATA-PHONE Data Set or data set (where requested), the type channel and the channel conditioning for operation with data processing equipment provided by the customer, authorized user, or joint user. The undertaking of the Telephone Company is to furnish the DATA-PHONE Data Set or data set, the type channel and channel conditioning as ordered and specified by the customer.
      - b. Except as otherwise specified in Paragraph 1.6.9A.lc and 1.6.9A.ld following, when the connection of customer-provided data terminal equipment requires the use of data sets, the data sets may be provided by either the customer, authorized user, or joint user or by the Telephone Company at the option of the customer; except that the Telephone Company shall furnish all data sets located on the premises of the Telephone Company. Where the customer, authorized user, or joint user elects to provide his own data set(s) on a given Private Line service, it shall be the responsibility of the customer, authorized user or joint user to ensure the continuing compatibility of such data set(s) with the facilities furnished by the Telephone Company.
      - When customer-provided data terminal equipment is used in connection with a TELPAK channel used for high speed data and such service is terminated on a customer's, authorized user's, or joint user's premises, the required data sets are furnished by the Telephone Company as a part of the service.

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3rd Revised Sheet 45
Replacing 2nd Revised Sheet 45

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.3. Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems (Continued)
    - B. Connections Through Connecting Arrangements Provided by the Telephone Company (Continued)
      - 2. (Continued)
        - a. (Continued)
          - However, after May 1, 1983, Telephone Company-provided connecting arrangements will only be provided, to the extent that such connecting arrangements are available, to reconnect terminal equipment or communications systems which were previously connected to the private line services specified in Paragraphs 1.6.2, C. or D., preceding, through connecting arrangements prior to May 1, 1983.
        - b. Grandfathered connections of terminal equipment and grandfathered connections of communications systems made in accordance with Paragraph 1.6.3, B.2.a., preceding, may remain connected and be moved and reconnected for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations. Connecting arrangements used for such moves and reconnections will continue to be provided by the Telephone Company, subject to their availability at the rates and charges specified in Paragraph 4.1.3, F. of the General Exchange Tariff.
        - c. Network control signaling shall be performed by the connecting equipment furnished, installed and maintained by the Telephone Company, except that customer-provided tone-type address signaling is permissible through the Telephone Company-provided connecting arrangement.
- (C) d. The connections specified in Paragraph 1.6.3, B.2.a. through c., preceding, must comply with the minimum protection criteria specified in Paragraph 1.6.4, f., following.

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#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered

  Communications Systems (Continue) Communications Systems-(Continued)
- Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - (Continued)
    - (Continued)

However, after May 1, 1983, Telephone Company-provided connecting arrangements will only be provided, to the extent that such connecting arrangements are available, to reconnect terminal equipment or communications systems which were previously connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding through connecting arrangements prior to May 1, 1983.

- Grandfathered connections of terminal equipment and grandfathered connections of communications systems made in accordance with a. preceding may remain connected and be moved and reconnected for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations. Connecting arrangements used for such moves and reconnections will continue to be provided by the Telephone Company subject to their availability, at the rates and charges specified in 5.1.3, F of the General Exchange Tariff.
- Network control signaling shall be performed by the connecting equipment furnished, installed and maintained by the Telephone Company, except that customer-provided tone-type address signaling is permissable through the Telephone Company-provided connecting arrangement.
- The connections specified in a. through c., preceding must comply with the minimum protection criteria specified in 1.6.4, F, following.

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Section 1
1st Revised Sheet 45
Replacing Original Sheet 45

#### REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

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- 1.6.3 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems-(Continued)

  Public Service Commission
- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - (Continued)
    - a. (Continued)

However, after May 1, 1983, Telephone Company-provided connecting arrangements will only be provided, to the extent that such connecting arrangements are available, to reconnect terminal equipment or communications systems which were previously connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding through connecting arrangements prior to May 1, 1983.

- b. Grandfathered connections of terminal equipment and grandfathered connections of communications systems made in accordance with a. preceding may remain connected and be moved and reconnected for the life of the equipment and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations. Connecting arrangements used for such moves and reconnections will continue to be provided by the Telephone Company subject to their availability, at the rates and charges specified in 5.1.3, F of the General Exchange Tariff.
- c. Network control signaling shall be performed by the connecting equipment furnished, installed and maintained by the Telephone Company, except that customer-provided tone-type address signaling is permissable through the Telephone Company-provided connecting arrangement.
- d. The connection specifically a. through c., preceding must comply with the minimum protochion criteria specified in 1.6.4, F, following.

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Private Line Service Tariff
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# REGULATIONS

- 1.6 CONNECTIONS~(Continued)
  - 1.6.9 Data Terminal Equipment-(Continued)
    - A. Direct Electrical Connection-(Continued)
      - 1. (Continued)
        - d. To protect the telecommunications network, the connection of customer-provided data terminal equipment to Private Line service provided by the Telephone Company, when such Private Line service is arranged for connection to Long Distance Message Telecommunications service, Local Exchange service, or WATS access line, shall be through a connecting arrangement as described below and for which rates are specified in the General Exchange Tariff.
          - (i) DATA-PHONE Data Sets

Where the customer elects to use customer-provided data terminal equipment with a DATA-PHONE Data Set, the Telephone Company will provide equipment to perform the functions of:

- conditioning the data signals generated by the customerprovided equipment to signals suitable for transmission by means of Telephone Company facilities,
- conditioning signals transmitted by means of Telephone
   Company facilities to data signals suitable for reception
   by customer-provided equipment, and
- network control signaling when required in accordance with Paragraph 1.6.1 and Paragraph 1.6.5 preceding.

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OF MISSOURI

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#### **REGULATIONS**

#### 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program

#### A. General

- 1. Connecting arrangements are not required and minimum protection criteria are not applicable where Customer Premises Equipment or Communications Systems are connected with the following channels when such channels are used for the types of transmission specified herein due to the nature of the service provided and/or the type of channels and equipment used:
  - Series 100
  - Series 200
  - Series 400
  - Channels for Program Transmission in Connection with Loudspeaker and Sound Recording
  - Video Channels (Provided via Special Assembly Request for Closed Circuit TV)
- 2. Except as otherwise provided in Paragraphs 1.6.2 and 1.6.3, preceding, Customer Premises Equipment and Communications Systems may be electrically connected to Private Line Services in accordance with Paragraph 1.6.4.
  - a. When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is not arranged for connection to telecommunications services, such connections shall be made to a Demarcation Point provided by the Telephone Company.
  - b. When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is arranged for connection to telecommunications services:
    - (1) Except as otherwise specified in Paragraph 1.6.4, D.1.d., following, such connections shall be made through a connecting arrangement as provided in Paragraph 1.6.4, and
    - (2) The connection shall be such that the functions of the network control signaling (except customer-provided tone-type address signaling through a Telephone Company-provided connecting arrangement) are performed by service components furnished by the Telephone Company.

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Replacing 3rd Revised Sheet 46

#### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

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1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration (1973)

Public Service Commission

# A. General

- 1. Connecting arrangements are not required and minimum protection criteria are not applicable where Customer Premises Equipment or Communications Systems are connected with the following channels when such channels are used for the types of transmission specified herein due to the nature of the service provided and/or the type of channels and equipment used:
  - Series 100
  - Series 200
  - Series 400

# CANCELLED

(RT)

- Channels for Program Transmission in Connection with MAY 9 - 1992 Loudspeaker and Sound Recording

- Video Channels (Provided via Special Assembly Request Public Service Commission Fublic Service Commission MISSOURI

- Except as otherwise provided in Paragraphs 1.6.2 and 1.6.3, preceding, Customer Premises Equipment and Communications Systems may be electrically connected to Private Line Services in accordance with Paragraph 1.6.4.
  - a. When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is not arranged for connection to telecommunications services, such connections shall be made to a network interface provided by the Telephone Company.
  - b. When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is arranged for connection to telecommunications services:
    - (1) Except as otherwise specified in Paragraph 1.6.4, D.1.d., following, such connections shall be made through a connecting arrangement as provided in Paragraph 1.6.4, and
    - (2) The connection shall be such that the functions of the network control signaling (except customer-provided tone-type address signaling through a Telephone Company-provided connecting arrangement) are performed by service components furnished by the Telephone Company.

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Effective: JAN 1 1985

JAN - 1 1835

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

Public Service Commission

Private Line Service Tariff Section 1 3rd Revised Sheet 46 Replacing 2nd Revised Sheet 46

JAN-1 1985

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

DEC 29 1000

1.6.4 Connections of Customer Premises Equipment and Communications Systems (Not Subject to the Federal Communications Commission's Registration Programmission

#### General

- (CT) Connecting arrangements are not required and minimum protection criteria are not applicable where Customer Premises Equipment or Communications Systems are connected with the following channels when such channels are used for the types of transmission specified herein due to the nature of the service provided and/or the type of channels the dulement used:
  - Series 100
  - Series 200
  - Series 400
  - TELPAK
  - Channels for Program Transmission 2M. PUBLIC SERV Loudspeaker and Sound Recording
  - OF MISSOURI - Video Channels (Provided via Special Assembly Request for Closed Circuit TV)
- 2. Except as otherwise provided in Paragraphs 1.6.2 and 1.6.3, preceding, (CT) Customer Premises Equipment and Communications Systems may be electrically connected to Private Line Services in accordance with Paragraph 1.6.4.
- (CP) When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is not arranged for connection to telecommunications services, such connections shall be made to a network interface provided by the Telephone Company.
- (CT) When the Customer Premises Equipment or Communications System is connected with Private Line Service furnished by the Telephone Company and such Private Line Service is arranged for connection to telecommunications services:
  - (1) Except as otherwise specified in Paragraph 1.6.4, D.1.d., following, such connections shall be made through a connecting arrangement as provided in Paragraph 1.6.4, and
  - The connection shall be such that the functions of the network control signaling (except customer-provided tone-type address signaling through a Telephone Company-provided Connecting arrangement) are performed by service component the Telephone Company.

Issued: DEC 29 1983

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(CT)

JAN 0 1 1984 Effective:

Private Line Service Tariff Section 1 2nd Revised Sheet 46 Replacing 1st Revised Sheet 46

#### REGULATIONS

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1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registion tration Program . Public Service Commission

#### General Α.

- Connecting arrangements are not required and minimum protection criteria are not applicable where customer-provided terminal equipment or communications systems are connected with the following channels when such channels are used for the types of transmission specified herein due to the nature of the service provided and/or the type of channels and equipment used.
  - Series 100
  - Series 200
  - Series 400
  - TELPAK
  - Channels for Program Transmission in Connection with Loudspeaker and Sound Recording
  - Video Channels (Provided via Special Assembly Request for Closed Circuit TV)
- Except as otherwise provided in 1.6.2 and 1.6.3, preceding, customer-GANGE LEGIPLE to private line services in accordance with 1.6.4. provided terminal equipment and communications systems may be electrically

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When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Telephone Company and such private line service is not arranged for connection to telecommunications services, such connections shall be made to an PUBLIC SERVICE COMMISSION interface provided by the Telephone Company.

OF MISSOURI

(CT)

When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Telephone Company and such private line service is arranged for connection to telecommunications services:

Except as otherwise specified in 1.6.4, D.1.d, following, such connections shall be made through a connecting arrangement as provided in 1.6.4, and

The connection shall be such that the functions of the network control signaling (except customer-provided tone type address signaling through a Telephone Company-provided connecting arrangement) are performed by equipment furnished by the Telephone Company.

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Private Line Service Tariff
Section 1
1st Revised Sheet 46
Replacing\_Original\_Sheet 46

REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

NOV 23 1980

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
Systems Not Subject to the Federal Communications Commission (S) Registeration Program

Public Service Commission

#### A. General

- I. Connecting arrangements are not required and minimum protection criteria are not applicable where customer-provided terminal equipment or communications systems are connected with the following channels when such channels are used for the types of transmission specifically for the nature of the service provided and/or the type of communications.
  - Series 100
  - Series 200
  - Series 400
  - TELPAK
  - Channels for Program Transmission iPURIGNERVICENCOMMISSION
    Loudspeaker and Sound Recording

    OF MISSOURI
  - Video Channels (Provided via Special Assembly Request for Closed Circuit TV)
- 2. Except as otherwise provided in 1.6.2 and 1.6.3, preceding, customer-provided terminal equipment and communications systems may be electrically connected to private line services in accordance with 1.6.4.
  - a. When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Telephone Company and such private line service is not arranged for connection to telecommunications services, such connections shall be made to an interface provided by the Telephone Company.
  - b. When the customer-provided terminal equipment or communications system is connected with private line service furnished by the Telephone Company and such private line service is arranged for connection to telecommunications services:
    - (1) Such connections shall be made through a connecting arrangement as provided in 1.6.4, and
    - (2) The connection shall be such that the functions of the network control signaling (except customer-provided tone type address signaling through a Telephone Company-provided connecting arrangement) are performed by equipment furnished by the Telephone Company.

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Effective: SEP 2 9 1980

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

# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.9 Data Terminal Equipment-(Continued)
  - A. Direct Electrical Connection-(Continued)
    - 1. (Continued)
      - d. (Continued)
        - (ii) Data Access Arrangement

Where the customer elects to use customer-provided data terminal equipment through a data access arrangement, the customer, authorized user, or joint user shall furnish the equipment which performs the functions of data signal conditioning referred to above and the Telephone Company shall furnish the data access arrangement for use with the network control signaling unit.

- e. Where a data access arrangement is furnished with customerprovided terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the customer-provided equipment for voice communication.
- 2. Minimum Protection Criteria

Customer-provided data terminal equipment which involves direct electrical connection (except where connected with a DATA-PHONE Data Set, data set or TELPAK channel terminal for use as a high speed data channel) must comply with the minimum protection criteria in Paragraph 1.6.5.

CANCELLED

SEP 2 9 1980

PUBLIC SERVICE COMMISSION

OF MISSOURI

78-235

Private Line Service Tariff

Section 1

\_Original Sheet 46

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
3rd Revised Sheet 47
Replacing 2nd Revised Sheet 47

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - A. General (Continued)
    - 2. (Continued)
- (CT) c. Customer Premises Equipment or Communications Systems connected pursuant to Paragraphs 1..6.4, A.2.a. or b., preceding, must comply with the minimum protection criteria specified in Paragraph 1.6.4, F., following.
  - B. Data Terminal Equipment
    - 1. Direct Electric Connections
- (CT)

  a. Customer-provided data terminal equipment which involves direct electrical connection to service components furnished for Private Line Service by the Telephone Company may be used with such service components for such purpose under the conditions set forth below:
- (CP) (1) The customer shall be responsible for ordering and specifying the type channel and the channel conditioning for operation with data processing equipment provided by the customer. The undertaking of the Telephone Company is to furnish the type channel and channel conditioning as ordered and specified by the customer.
- (CP) (2) Except as otherwise specified in Paragraph 1.6.4, B.1.a.(3), following, when the connection of customer-provided data terminal equipment requires the use of data sets, the data sets will be provided by the customer. With the customer providing his own data set(s) on a given Private Line Service, it shall be the responsibility of the customer to ensure the continuing compatibility of such data set(s) with the service components furnished by the Telephone Company.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff
Section 1
2nd Revised Sheet 47
Replacing 1st Revised Sheet 47

### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications 1981

  Systems Not Subject to the Federal Communications Communications Registration Program-(Continued)
- A. General-(Continued)
  - 2. (Continued)

(CT)

c. Customer-provided terminal equipment conventions cations systems connected pursuant to a. or b. preceding must comply with the minimum protection criteria specified in 1.6.4, F, following.

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- B. Data Terminal Equipment
  - 1. Direct Electric Connection
    - a. Customer-provided data terminal equipment which involves direct electrical connection to facilities furnished for private line service by the Telephone Company, may be used with such facilities for such purpose under the conditions set forth below:
      - (1) The customer shall be responsible for ordering and specifying the DATAPHONE Data Set or Data Set (where requested), the type channel and the channel conditioning for operation with data processing equipment provided by the customer, authorized user or joint user. The undertaking of the Telephone Company is to furnish the DATAPHONE Data Set or Data Set, the type channel and channel conditioning as ordered and specified by the customer.
      - (2) Except as otherwise specified in (3) and (4) following, when the connection of customer-provided data terminal equipment requires the use of data sets, the data sets may be provided by either the customer, authorized user or joint user or by the Telephone Company at the option of the customer; except that, the Telephone Company shall furnish all data sets located on the premises of the Telephone Company. Where the customer, authorized user or joint user elects to provide his own data set(s) on a given private line service, it shall be the responsibility of the customer, authorized user or joint user to ensure the continuing compatibility of such data set(s) with the facilities furnished by the Telephone Company.

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Effective: FEB 2 1 1981

Private Line Service Tariff Section 1 1st Revised Sheet 47 Replacing Original Sheet 47

#### REGULATIONS

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CT) 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Regis-MISSOURI tration Program-(Continued) Public Service Commission

A. General-(Continued)

(Continued)

Customer-provided terminal equipment exposmentations systems connected pursuant to 1. or 2 preferred met comply with the minimum protection criteria specified in 1.6.4, F, following. randet comply with the

B. Data Terminal Equipment

1. Direct Electric Connection

a. Customer-provided data terminal purply important which involves direct electrical connection to facilities furnished for private line service by the Telephone Company, may be used with such facilities for such purpose under the conditions set forth below:

- The customer shall be responsible for ordering and specifying the DATAPHONE Data Set or Data Set (where requested), the type channel and the channel conditioning for operation with data processing equipment provided by the customer, authorized user or joint user. The undertaking of the Telephone Company is to furnish the DATAPHONE Data Set or Data Set, the type channel and channel conditioning as ordered and specified by the customer.
- (2) Except as otherwise specified in (3) and (4) following, when the connection of customer-provided data terminal equipment requires the use of data sets, the data sets may be provided by either the customer, authorized user or joint user or by the Telephone Company at the option of the customer; except that, the Telephone Company shall furnish all data sets located on the premises of the Telephone Company. Where the customer, authorized user or joint user elects to provide his own data set(s) on a given private line service, it shall be the responsibility of the customer, authorized user or joint user to ensure the continuing compatibility of such data set(s) with the facilities furnished by the Telephone Company.

AUG 2 9 1980 Issued:

Effective: SEP 2 9 1980

# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.9 Data Terminal Equipment-(Continued)
  - B. Acoustic, Inductive Connections
    - Customer-provided data terminal equipment may be acoustically or inductively connected with Telephone Company facilities for Private Line service provided the acoustic or inductive connection is made externally to Telephone Company voice transmitting and receiving equipment.
    - 2. Customer-provided data terminal equipment which involves acoustic or inductive connections must comply with the minimum protection criteria in Paragraph 1.6.5 preceding.
- 1.6.10 Voice Terminal Equipment
  - A. Direct Electrical Connection
    - Customer-provided voice terminal equipment which involves direct electrical connection to facilities furnished for Private Line service by the Telephone Company, may be used with such facilities for such purpose under the conditions set forth below:
      - a. To protect the telecommunications network, the connection of customer-provided voice terminal equipment to Private Line service provided by the Telephone Company when such Private Line service is arranged for connection to Long Distance Message Telecommunications service, Local Exchange service, or WATS access line shall be through a connecting arrangement as provided in the General Exchange Tariff. As provided in accordance with Paragraphs 1.6.12 and 1.6.13 following, a connecting arrangement is not required for the connection of certain classes of attested customer-provided terminal equipment or of conforming answering devices.

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PUBLIC SERVICE COMMISSION

OF MISSOURI

78-235

Private Line Service Tariff

Section 1

Original Sheet 47

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Issued:

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
3rd Revised Sheet 48
Replacing 2nd Revised Sheet 48

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - B. Data Terminal Equipment (Continued)
    - 1. Direct Electric Connections (Continued)
      - a. (Continued)

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- (FC)

  (3) To protect the telecommunications network, the connection of customer-provided data terminal equipment to Private Line Service provided by the Telephone Company, when such Private Line Service is arranged for connection to telecommunications services, shall be through a connecting arrangement as described below:
  - (a) DATAPHONE Data Sets

(CP) With the customer providing data terminal equipment and the DATAPHONE Data Set, the Telephone Company will provide equipment to perform the function of:

- Conditioning the data signals generated by the customer-provided equipment to signals suitable for transmission by means of Telephone Company service components.
- Conditioning signals transmitted by means of Telephone Company service components to data signals suitable for reception by customer-provided equipment, and
- Network control signaling when required in accordance with Paragraph 1.6.4, A., preceding, and Paragraph 1.6.4, F., following.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 1 2nd Revised Sheet 48 Replacing 1st Revised Sheet 48

#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communication Systems Not Subject to the Federal Communications Commission Registration Program-(Continued)
  - B. Data Terminal Equipment-(Continued)
    - Direct Electric Connection-(Continued)
      - a. (Continued)
        - (3) When customer-provided data terminal equipment is used in connection with a TELPAK channel used for High Speed Data and such service is terminated on a customer's, authorized or joint user's premises, the required data sets are furnished by the Telephone Company as a part of the service.
        - (4) To protect the telecommunications network, the connection of customer-provided data terminal equipment to private line service provided by the Telephone Company, when such private line service is arranged for connection to telecommunications services, shall be through a connecting arrangement as described below:
          - (a) DATAPHONE Data Sets

Where the customer elects to use customer-provided data terminal equipment with a DATAPHONE Data Set, the Telephone Company will provide equipment to perform the function of:

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- Conditioning the data signals generated by the customer-provided equipment to signals suitable for transmission by means of Telephone Company facilities.

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- Conditioning signals transmitted by means of Telephone Company facilities to data signals suitable BY LOCAL SERVICE COMMISSION for reception by customer-provided equipment, and

> - Network control signaling when required in accordance with 1.6.4, A, preceding and 1.6.4, F, following.

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Effective: FEB 2 1 1981

Private Line Service Tariff
Section 1
1st Revised Sheet 48
Replacing Original Sheet 48

# REGULATIONS

# (CT) 1.6 CONNECTIONS-(Continued)

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Public Service Commission

- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
  Systems Not Subject to the Federal Communications Commissions tration Program-(Continued)
- B. Data Terminal Equipment-(Continued)
  - Direct Electric Connection-(Continued)
    - a. (Continued)
      - (3) When customer-provided data terminal equipment is used in connection with a TELPAK channel used for High Speed Data and such service is terminated on a customer's, authorized or joint user's permises, the required data sets are furnished by the Telephone Company as a part of the service.
      - (4) To protect the telecommunications network, the connection of customer-provided data terminal equipment to private line service provided by the Telephone Company, when such private line service is arranged for connection to telecommunications services, shall be through a connecting arrangement as described and for the rates as specified.
        - (a) DATAPHONE Data Sets

Where the customer elects to use customer-provided terminal equipment with a DATAPHONE Data Set, Telephone Company will provide equipment to perform the function of:

TEB 21 19 Conditioning the data signals generated by the gustomer-provided equipment to signals suitable commission by means of Telephone Company COMMITTIES.

Conditioning signals transmitted by means of Telephone Company facilities to data signals suitable for reception by customer-provided equipment, and

- Network control signaling when required in accordance with 1.6.4, A, preceding and 1.6.4, F, following.

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Effective: SEP 2 9 1980

Private Line Service Tariff Section 1 Original Sheet 48

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#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.10 Voice Terminal Equipment-(Continued)
  - A. Direct Electrical Connection-(Continued)
    - 1. (Continued)
      - b. Customer-provided voice transmitting equipment which involves direct electrical connection must comply with the minimum protection criteria in Paragraph 1.6.5.
    - Where a data access arrangement is furnished in connection with customer-provided terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the customer-provided equipment for voice communication.
  - B. Acoustic, Inductive Connections
    - 1. Customer-provided voice terminal equipment may be acoustically or inductively connected with Telephone Company facilities for Private Line service provided the acoustic or inductive connection is made externally to Telephone Company voice transmitting and receiving equipment.
    - Customer-provided voice transmitting terminal equipment which involves acoustic or inductive connections must comply with the minimum protection criteria in Paragraph 1.6.5 preceding.
- 1.6.11 Connection of Customer-Provided Voice Transmitting and/or Receiving Terminal Equipment for Recording of Two-Way Telephone Conversations

Where customer-provided voice transmitting and/or receiving terminal equipment is arranged to record two-way telephone conversations and is connected to a Telephone Company-provided Private Line service which is additionally connected to Long Distance Message Telecommunications service, Local Exchange service or WATS Access Line such connection is, except as provided in Paragraph 1.6.11.B following, permitted only on a direct electrical Hasis and subject to the following conditions:

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OF MISSOURI

Effective: MAR 1 3 1980

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Section 1
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#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - B. Data Terminal Equipment (Continued)
    - 1. Direct Electric Connections (Continued)
      - a. (Continued)
        - (3) Continued
          - (b) Data Access Arrangement
  - With the customer providing and using data terminal equipment through a data access arrangement, the customer shall furnish the equipment which performs the functions of data signal conditioning referred to above, and the Telephone Company shall furnish the data access arrangement for use with the network control signaling unit.
- (CT) (4) With the data access arrangement being furnished with Customer Premises
  Equipment and such premises equipment is used for both voice and data
  communications, the data access arrangement will be used to connect the Customer
  Premises Equipment for voice communication.
  - C. Voice Terminal Equipment
    - 1. Customer-provided voice terminal equipment may be connected at the customer's premises to Private Line Service in accordance with the following when such Private Line Service is arranged as provided in Paragraph 1.6.4, A.2.b., preceding.
      - a. The connection shall be made through a network control signaling unit and a connecting arrangement furnished by the Telephone Company.
- (CT) b. With the data access arrangement being furnished in connection with Customer Premises Equipment and such premises equipment is used for both voice and data communication, the data access arrangement will be used to connect the Customer Premises Equipment for voice communication.

Issued: December 29, 1983 Effective: January 1, 1984

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#### REGULATIONS

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# CT) 1.6 CONNECTIONS-(Continued)

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PUBLIC SERVICE COMMISSION

of Missouri

- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
  Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- B. Data Terminal Equipment-(Continued)

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- Direct Electric Connection-(Continued)
  - (Continued)
    - (4) (Continued)
      - (b) Data Access Arrangement

Where the customer elects to use customer-provided data terminal equipment through a data access arrangement, the customer, authorized user or joint user shall furnish the equipment which performs the functions of data signal conditioning referred to above and the Telephone Company shall furnish the data access arrangement for use with the network control signaling unit.

Where a data access arrangement is furnished with customerprovided terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the customer-provided equipment for voice communication.

# C. Voice Terminal Equipment

- Customer-provided voice terminal equipment may be connected at the customer's premises to private line service in accordance with the following when such private line service is arranged as provided in 1.6.4, A.2.b, preceding.
  - The connection shall be made through a network control signaling unit and a connecting arrangement furnished by the Telephone Company.
  - Where a data access arrangement is furnished in connection with customer-provided terminal equipment and such terminal equipment is used for both voice and data communication, the data access arrangement may be used to connect the customer-provided terminal equipment for voice communication.

Issued:

AUG 2 9 1980

Effective: SEP 2 9 1980

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

Private Line Service Tariff Section 1 Original Sheet 49

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#### REGULATIONS

# CONNECTIONS-(Continued)

1.6.11 Connection of Customer-Provided Voice Transmitting and/or Receiving Terminal Equipment for Recording of Two-Way Telephone Conversations-(Continued)

# Direct Electrical Connections

- The connection shall be made only through a connecting arrangement furnished, installed and maintained by the Telephone Company, which contains a recorder tone device automatically producing a distinctive recorder tone that is repeated at intervals of approximately fifteen seconds when the recording equipment is in use, except such recorder tone need not be produced when the recording equipment is used as follows:
  - By a Federal Communications Commission licensed broadcast station customer for the recording of two-way telephone conversations solely for broadcast over the air.
  - By a public fire and police service for the recording of two-way telephone conversations provided that the proper public authority certifies that the service will be used exclusively for the receipt of emergency fire and police calls.
  - By the United States Secret Service of the Department of the Treasury to record two-way telephone conversations which concern the safety and security of the person of the President of the United States, or members of his immediate family, or the White House and its grounds.
  - By a broadcast network or by a cooperative programming effort composed exclusively of Federal Communications Commission broadcast licensees to record two-way telephone conversations solely for broadcast over the air by a licensed broadcast station.

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PUBLIC SERVICE COMMISSION

OF MISSOURI

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FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
4th Revised Sheet 50
Replacing 3rd Revised Sheet 50

#### REGULATIONS

#### 1.6 CONNECTIONS-(Continued)

- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- C. Voice Terminal Equipment-(Continued)
  - 2. Attested Equipment and Conforming Answering Devices may be used with Private Line Service subject to the provisions of the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff.

### D. Communications Systems

- 1. Customer-provided communications systems (other than communications systems connected pursuant to Paragraphs 1.6.2 and 1.6.3, preceding) may be connected to Private Line Service in accordance with Paragraph 1.6.4, D.1. These communications systems (including channels derived from such systems) not exceeding voice grade may be connected at the customer's premises where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems provided that:
  - a. The normal mode of operation of the customer-provided communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
  - b. The connection shall be made through switching equipment provided by the customer.
  - c. The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK Service furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of Paragraph 1.6.5, following.
  - d. When the Private Line Service is arranged as provided in Paragraph 1.6.4, A.2.b., preceding, the connection is made through:
    - (1) a connecting arrangement provided by the Telephone Company, or
    - (2) registered or grandfathered terminal equipment, communications system or protective circuitry which, either singularly or in combination, assures that the requirements of the Federal Communications Commission's Rules and Regulations are met at the private line Demarcation Point.

Issued: December 10, 1991 Effective: May 09, 1992

(CT)

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Section 1
3rd Revised Sheet 50
Replacing 2nd Revised Sheet 50

REGULATIONS

1.6 CONNECTIONS-(Continued)

(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems

Not Subject to the Federal Communications Commission's Registration Program-(Continued)

Public Service Commission

C. Voice Terminal Equipment-(Continued)

2. Attested Equipment and Conforming Answering Devices may be used with Private Line Service subject to the provisions of the Connections of Terminal Equipment and Communications Systems Section of the General Exchange Tariff.

#### D. Communications Systems

(CT)

(CP)

(C)

(C)

- 1. Customer-provided communications systems (other than communications systems connected pursuant to Paragraphs 1.6.2 and 1.6.3, preceding) may be connected to Private Line Service in accordance with Paragraph-1.6.4, D.1. These communications systems (including channels derived from such systems) not exceeding voice grade may be connected at the customer's premises where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems provided that:
  - a. The normal mode of operation of the customer-provided communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
  - b. The connection shall be made through switching equipment provided. 5
    by the customer.

    Public Service Commission
  - c. The connection shall be to channels of voice grade or MSSOUP to channels of voice grade or less furnished in connection with TELPAK Service furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of Paragraph 1.6.5, following.
  - d. When the Private Line Service is arranged as provided in Paragraph 1.6.4, A.2.b., preceding, the connection is made through:
    - (1) a connecting arrangement provided by the Telephone Company, or
    - (2) registered or grandfathered terminal equipment, communications system or protective circuitry which, either Asing 11000 or in combination, assures that the requirements of the East 3 eral Communications Commission's Rules and Regulations are met at the private line network interface. Fublic Service Commission

Issued: DEC 29 1933

Effective: JAN 0 1 1934

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

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

OCT 23 1980

- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - C. Voice Terminal Equipment-(Continued)
    - Attested Equipment and Conforming Answering Devices may be used with private line service subject to the provisions of 5.1.3, D. and E. of the General Exchange Tariff.
  - Communications Systems
    - Customer-provided communications systems (other than communications systems connected pursuant to 1.6.2 and 1.6.3 preceding) may be connected to private line service in accordance with 1.6.4, D.1. These communications systems (including channels derived from such systems) not exceeding voice grade may be connected at the customer, authorized user or joint user's premises where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems provided that:
      - The normal mode of operation of the customer-provided communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
      - The connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.
      - c. The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of 1.6.5 following.
- When the private line service is arranged as provided in 1.6.4, A.2.b (CT) preceding, the connection is made through:
- (AT) GANGEL (1) connecting arrangement provided by the Telephone Company, or

JAN - 1 19629 registered or grandfathered terminal equipment, communications system or protective circuitry which, either singularly or in combination, assures that the requirements of the Federal Com-PUBLIC SERVICE COMMISSION Commission's Rules and Regulations are metratione private line interface. OF MISSOURI

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Effective: NOV 2 4 1980

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

REGULATIONS

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(CT) 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications

Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

Public Serves Commission

C. Voice Terminal Equipment-(Continued)

2. Attested Equipment and Conforming Answering Answering Devices and be used with private line service subject to the provisions of 5.1.3, D. and E. of the General Exchange Tariff.

NOV 23 1980

D. Communications Systems

BY 2 rd R5#50

- 1. Customer-provided communications systems PUBLIFIE COMMISSION tions systems connected pursuant to 1.6.2 and 1.6.3 preceding) may be connected to private line service in accordance with 1.6.4, D.1. These communications systems (including channels derived from such systems), not exceeding voice grade, may be connected at the customer, authorized user or joint user's premises where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems provided that:
  - a. The normal mode of operation of the customer-provided communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
  - b. The connection shall be made through switching equipment provided either by the customer, or authorized user or by the Telephone Company.
  - c. When the private line service is arranged as provided in 1.6.4, A.2.b, preceding, the connection shall be through a network control signaling unit and connecting arrangement furnished by the Telephone Company.
  - d. The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of 1.6.5 following.
- 2. An entrance facility (Series 1000) channel or channels created therefrom in accordance with the provision of 1.6.5 following may be connected at such customer's or user's premises to other customer-provided communications systems in accordance with 1.6.4, D.1.a., b. and c., preceding.

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Effective: SEP 2 9 1980

Private Line Service Tariff Section 1 Original Sheet 50

#### REGULATIONS

#### CONNECTIONS-(Continued) 1.6

1.6.11 Connection of Customer-Provided Voice Transmitting and/or Receiving Terminal Equipment for Recording of Two-Way Telephone Conversations-(Continued)

# Direct Electrical Connections-(Continued)

- 1. (Continued)
  - For recording at United States Department of Defense Command Centers of emergency communications transmitted over the Department of Defense's Private Line system when connected to Long Distance Message Telecommunications, Local Exchange services or WATS Access Line.
- In lieu of the above connecting arrangement, connection may be made through a portable direct electrical connecting arrangement provided such arrangement is obtained from and is maintained by the Telephone Company. The portable connecting arrangement shall be connected with the telephone line through jacks installed by the Telephone Company on each line or at each station used for recording purposes.
- The customer-provided voice recording equipment shall be so arranged that at the will of the customer it can be physically connected to and disconnected from the facilities of the Telephone Company or switched on and off.
- 4. Customer-provided voice recording equipment must comply with the minimum protection criteria set forth for customer-provided voice transmitting equipment in Paragraph 1.6.5A preceding.
- B. Acoustic, Inductive Connections

Customer-provided voice recording equipment may not be connected with facilities of the Telephone Company for the recording of two-way telephone conversations by means of an acoustic or inductive connection, except under the following conditions (and under such following excepted conditions the distinctive recorder tone described in Paragraph 1.6.11A.1 preceding is not required): preceding is not required):

> SEP 29 1980 PUBLIC SERVICE COMMISSION

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Private Line Service Tariff
Section 1
2nd Revised Sheet 50.01
Replacing 1st Revised Sheet 50.01

#### REGULATIONS

### 1.6 CONNECTIONS-(Continued)

- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - D. Communications Systems-(Continued)
    - 1. (Continued)
      - d. (Continued)
        - (2) (Continued)

Minimum protection criteria as set forth in Paragraph 1.6.4, F., following, must be complied with when the connection is made through equipment or systems that are not registered.

In lieu of these requirements for total hardware protection, an optional, alternative method as described in Paragraph 1.6.4, D.1.e., following, is available for the control of signal power only.

- e. When customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations are connected to Private Line Services that are arranged as provided in Paragraph 1.6.4, A.2.b., preceding, and the connection is through (a) a Telephone Company-provided connecting arrangement or (b) registered or grandfathered terminal equipment, communications system or protective circuitry which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service Demarcation Point, no further action is required. However, when a customer elects to connect a communications system to Private Line Service and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the customer must comply with the following institutional procedures:
  - (1) The customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the Private Line Service Demarcation Point continuously complies with the Federal Communications Commission's Rules and Regulations.

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Issued: December 10, 1991 Effective: May 09, 1992

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Private Line Service Tariff Section 1 1st Revised Sheet 50.01 Replacing Original Sheet, 50.01

REGULATIONS

1.6 CONNECTIONS-(Continued)

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- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration (CT) Public Service Commission Program-(Continued)
  - Communications Systems-(Continued)

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Minimum protection criteria as set forth in Paragraph 1.6.4, F., following, must be complied with when the connection is made through equipment or systems that are not registered.

In lieu of these requirements for total hardware protection, an optional, alternative method as described in Paragraph 1.6.4, D.1.e., following, is available for the control of signal power only.

- e. When customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations are connected to Private Line Services that are arranged as provided in Paragraph 1.6.4, A.2.b., preceding, and the connection is through (a) a Telephone Company-provided connecting arrangement or (b) registered or grandfathered terminal equipment, communications system or protective circuitry which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service network interface, no further action is required. However, when a customer elects to connect a communications system to Private Line Service and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the customer must comply with the following institutional procedures:
  - The customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the Private Line Servicenetwork interface continuously complies with the Federal Communications Commission's Rules and Regulations.

Public Service Commission

Issued: DEC 29 1983

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Private Line Service Tariff
Section 1
Original Sheet 50.01

### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
  Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

D. Communications Systems-(Continued)

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Minimum protection criteria assist forth in 1.6.4, F. following

must be complied with when the connection is made through equipment or systems that are not registered.

In lieu of these requirements for total hardware protection, an optional, alternative method as described in e. following is available for the control of signal power only.

- e. When customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations are connected to private line services that are arranged as provided in 1.6.4, A.2.b. preceding and the connection is through (a) a Telephone Company-provided connecting arrangement or (b) registered or grandfathered terminal equipment, communications system or protective circuitry which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the private line service interface, no further action is required. However, when a customer elects to connect a communications system to private line service and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the customer must comply with the following institutional procedures:
  - (1) The customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the private line service interface continuously complies with the Federal Communications Commission's Rules and Regulations.

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Issued: OCT 24 1980

Effective: NOV 2 4 1980

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

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Private Line Service Tariff
Section 1
2nd Revised Sheet 50.02
Replacing 1st Revised Sheet 50.02

#### REGULATIONS

### 1.6 CONNECTIONS-(Continued)

- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- D. Communications Systems-(Continued)
  - 1. (Continued)
    - e. (Continued)
      - (2) The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the Private Line Service Demarcation Point must be trained to perform these functions by successfully completing one of the following:
        - (a) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
        - (b) a training course provided by the customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
        - (c) an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
        - (d) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with Paragraphs 1.6.4, D.1.a. through c., preceding.

Upon request, the customer is required to provide the proper documentation to demonstrate compliance with these requirements.

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May 1, 2014
Missouri Public
Service Commission
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Private Line Service Tariff Section 1 1st\_Revised\_Sheet\_50.02 Replacing Original Sheet 50.02

REGULATIONS

CONNECTIONS-(Continued)

DEC 2.9 (283

(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission Stregistration MMISSION CANCELLED Program-(Continued)

Communications Systems-(Continued)

1. (Continued)

(Continued)

Public Service Commission MISSOURI

- (2) The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the Private Line Service network interface must be trained to perform these functions by successfully completing one of the following:
  - a training course provided by the manufacturer of the equipment used to control voice frequency signal power;
  - (b) a training course provided by the customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
  - an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
  - in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with Paragraphs 1.6.4, D.1.a. through c., preceding.

Upon request, the customer is required to provide the proper documentation to demonstrate compliance with these requirements.

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Private Line Service Tariff Section 1 Original Sheet 50.02

#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
    Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - D. Communications Systems-(Continued)
    - 1. (Continued)

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e. (Continued)

- (2) The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the private line service interface must be trained to perform these functions by successfully completing one of the following:
  - (a) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
  - (b) a training course provided by the customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
  - (c) an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
  - (d) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with a. through c. preceding.

Upon request, the customer is required to provide the proper documentation to demonstrate compliance with these requirements. JAN-1 1984

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Issued:

Effective:

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Line Service Tariff
Section 1
2nd Revised Sheet 50.03
Replacing 1st Revised Sheet 50.03

#### REGULATIONS

### 1.6 CONNECTIONS-(Continued)

- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program Continued)
  - D. Communications Systems-(Continued)
    - 1. (Continued)
      - e. (Continued)
        - (3) At least 10 days' advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the customer-provided communications system. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
          - (a) The full name, business address, business telephone number and signature of the customer or authorized representative who has the responsibility for the operation and maintenance of the communications system.
          - (b) The line(s) which the communications system will be either connected to or arranged for connection to.
          - (c) A statement that all operations associated with the establishment, maintenance and adjustment of the signal power present at the Private Line Service Demarcation Point will comply with the Federal Communications Commission's Rules and Regulations.
          - (d) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.
          - f. Extraordinary Procedures
            - (1) The Telephone Company may invoke extraordinary procedures to protect the Private Line Service where one or more of the following conditions are present:
              - (a) Information provided in the affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in Paragraph 1.6.4, D.1.e., preceding is likely.

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CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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Private Line Service Tariff
Section 1
lst Revised Sheet 50.03
Replacing Original Sheet 50.03

REGULATIONS

1.6 CONNECTIONS-(Continued)

DEC 29 1883

(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems
Not Subject to the Federal Communications Commission s Registration Public Services Commission Public Services Commission

D. Communications Systems-(Continued)

1. (Continued)

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e. (Continued)

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- (3) At least 10 days' advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the customer-provided communications system. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
  - (a) The full name, business address, business telephone number and signature of the customer or authorized representative who has the responsibility for the operation and maintenance of the communications system.
  - (b) The line(s) which the communications system will be either connected to or arranged for connection to.
  - (c) A statement that all operations associated with the establishment, maintenance and adjustment of the signal power present at the Private Line Service network interface will comply with the Federal Communications Commission's Rules and Regulations.
  - (d) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.

### f. Extraordinary Procedures

(1) The Telephone Company may invoke extraordinary procedures to protect the Private Line Service where one or more of the following conditions are present:

(a) Information provided in the affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations of the Institutional Procedures set forth in Paragraph 1.6.4, D. 1960, page 1198, is likely.

Public Service Commission

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Issued: DEC 29 1985

Effective: JAM 0 1 1984

Private Line Service Tariff
Section 1
Original Sheet 50.03

## REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications

    Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - D. Communications Systems-(Continued)
    - 1. (Continued)

e. (Continued)

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- (3) At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the customer-provided communications system. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
  - (a) The full name, business address, business telephone number and signature of the customer or authorized representative who has the responsibility for the operation and maintenance of the communications system.

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The line(s) which the communications system will be either connected to or arranged for connection to.

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A statement that all operations associated with the establishment, maintenance and adjustment of the signal power present at the private line service interface will comply with the Federal Communications Commission's Rules and Regulations.

(d) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing adjusting or maintaining the communications system.

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f. Extraordinary Procedures

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- (1) The Telephone Company may invoke extraordinary procedures to protect the private line service where one or more of the following conditions are present:
  - (a) Information provided in the affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in e. preceding is likely.

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

Line Service Tariff
Section 1
2nd Revised Sheet 50.04
Replacing 1st Revised Sheet 50.04

### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- D. Communications Systems-(Continued)
  - 1. (Continued)
    - f. (Continued)
      - (1) (Continued)
        - (b) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in Paragraph 1.6.4, D.1.e., preceding.
    - (2) The extraordinary procedures which can be invoked by the Telephone Company include:
      - (a) Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service Demarcation Point. This protective apparatus may be provided by either the Telephone Company or the customer.
      - (b) Disconnecting service.
    - (3) A charge equal to the Maintenance of Service Charge as provided in Paragraph 1.6.1, B.3., preceding, will apply when:
      - (a) It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in Paragraph 1.6.4, D.1.f.(1), preceding, exists, and
      - (b) A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in Paragraph 1.6.4, D.1.e., preceding, is disclosed.

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Private Line Service Tariff
Section 1
1st Revised Sheet 50.04
Replacing Original Sheet 50.04

REGULATIONS

1.6 CONNECTIONS-(Continued)

DEC 29 1283

(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems
Not Subject to the Federal Communications Commission Suresistrationmmission
Program-(Continued)

D. Communications Systems-(Continued)

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1. (Continued)

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  (b) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in Paragraph 1.6.4, D.1.e., preceding.
- (2) The extraordinary procedures which can be invoked by the Telephone Company include:
  - (a) Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service network interface. This protective apparatus may be provided by either the Telephone Company or the customer.
  - (b) Disconnecting service.
- (3) A charge equal to the Maintenance of Service Charge as provided in Paragraph 1.6.1, B.3., preceding, will apply when:
  - (a) It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in Paragraph 1.6.4, D.1.f.(1), preceding, exists, and
  - (b) A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in Paragraph 1.6.4, D.1.e., preceding, is disclosed?

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Private Line Service Tariff Section 1 Original Sheet 50.04

#### REGULATIONS

- CONNECTIONS-(Continued)
- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

Communications Systems-(Continue) NOELLED

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f. (Continued)

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(b) Harm has occurred, and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in e. preceding.

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- (2) The extraordinary procedures which can be invoked by the Telephone Company include:
  - Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the private line service interface. This protective apparatus may be provided by either the Telephone Company or the customer.
  - (b) Disconnecting service.
- A charge equal to the Maintenance of Service charge as provided in 1.6.1, B.3 will apply when:
  - It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in (1) preceding exists, and
  - A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in e. preceding is disclosed. Nov X 3 1980

An entrance facility (Series 1000) channel or channels created therefrom in accordance with the provision of 1.6.5 following may be connected at such customer's or user's premises to other customer-provided communications systems in accordance with 1.6.4, D.1.a., b. and d. preceding.

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Issued: OCT 2 4 1980 Effective:

NOV 2 4 1980

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

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

### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - D. Communications Systems (Continued)

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Issued: December 29, 1983 Effective: January 1, 1984

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

#### REGULATIONS

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(CT) 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Regis-1.110000 tration Program-(Continued)

Public Service Commission

- D. Communications Systems-(Continued)
  - At the customer's request and where a private line is arranged for joint use as set forth in Section 1 of this Tariff, a joint user of such service may connect his own communications system to such jointly used private line on the same basis as set forth in 1.6.4, A.2 and 1.6.4, D.1, preceding and 1.6.4, F, following.
  - 4. A communications system provided by an authorized user may be connected at the premises of the authorized user to private line service furnished by the Telephone Company to a customer on which the authorized user has a station provided that:
    - The customer has a regular and continuing requirement for communications originating or terminating at the authorized user's premises at which the connection is made.
    - The normal mode of operation of the authorized user-provided communications system shall be to provide communications originating or terminating at the premises on which connection is made.
    - The connection shall be made through switching equipment provided by the customer or authorized user or by the Tele-

The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection JAN - 1 1984 with TELPAK service furnished by the Telephone Company or to channels created therefrom in accordance with the provisions 

PUBLIC SERVICE COMMISSION

The connection shall be made on the same basis as set forth for the customer in 1.6.4, A.2, preceding and 1.6.4, F, following.

All communications over the interconnected facilities shall be between the customer and authorized user and relate directly to the customer's business.

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Issued: AUG 2 9 1980

OF MISSOURI

. Private Line Service Tariff Section 1 Original Sheet 51

### REGULATIONS

#### 1.6 CONNECTIONS-(Continued)

- 1.6.11 Connection of Customer-Provided Voice Transmitting and/or Receiving. Terminal Equipment for Recording of Two-Way Telephone Conversations-(Continued)
  - B. Acoustic, Inductive Connections-(Continued)
    - When used by a Federal Communications Commission licensed broadcast station customer for the recording of two-way telephone conversations solely for broadcast over the air.
    - When used by a public fire and police service for the recording of two-way telephone conversations provided that the proper public authority certifies that the service will be used exclusively for the receipt of emergency fire and police calls.
    - When used by the United States Secret Service of the Department of the Treasury for recording of two-way telephone conversations which concern the safety and security of the person of the President of the United States, or members of his immediate family, or the White House and its grounds.
    - When used by a broadcast network or by a cooperative programming effort exclusively of Federal Communications Commission broadcast licensees to record two-way telephone conversations solely for broadcast over the air by a licensed broadcast station.
    - When used for recording at United States Department of Defense Command Centers of emergency communications transmitted over the Department of Defense's Private Line system when connected to Long Distance Message Telecommunications, Local Exchange services or WATS Access Line.
    - Any acoustic or inductive connection permitted under Paragraph 1.6.11B preceding must also be in accordance with Paragraph 1.6.5B preceding.

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SEP 29 1980

PUBLIC SERVICE COMMISSION

OF MISSOURI

Effective: MAR 1 3 1980

Issued: FEB 1 2 1990

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

Private Line Service Tariff Section 1 4th Revised Sheet 52 Replacing 3rd Revised Sheet 52

#### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

E.

### F. Minimum Protection Criteria for Electrical Connections

- Since Private Line Services utilize Telephone Company channels and service components in
  common with other services, it is necessary in order to prevent excessive noise and crosstalk
  that the power of the signal applied to the Telephone Company Private Line Service is
  individually engineered. A single-valued limit for all applications cannot be specified.
  Therefore, the power of the signal in the band above 300 Hertz which may be applied by the
  customer-provided equipment to the network interface will be specified by the Telephone
  Company for each application to be consistent with the signal power allowed on the
  telecommunications network.
- 2. To protect other services, it is necessary that the signal which is applied by the customerprovided equipment to the Telephone Company Demarcation Point located on the customer's premises meet the following limits:
  - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in Paragraph 1.6.4, F.1., above.
  - b. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
  - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
  - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
  - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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Private Line Service Tariff

3rd Revised Sheet 52

Replacing 2nd Revised Sheet 52

REGULATIONS

1.6 CONNECTIONS-(Continued)

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Public Service Commission

(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems
Not Subject to the Federal Communications Commission's Registration
Program-(Continued)

(RT) E.

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(CP) F. Minimum Protection Criteria for Electrical Connections BY 4th B.5 +52-Public Service Commission

- 1. Since Private Line Services utilize Telephone Company chase Of Edd service components in common with other services, it is necessary in order to prevent excessive noise and crosstalk that the power of the signal applied to the Telephone Company Private Line Service is individually engineered. A single-valued limit for all applications cannot be specified. Therefore, the power of the signal in the band above 300 Hertz which may be applied by the customer-provided equipment to the network interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.
- 2. To protect other services, it is necessary that the signal which is applied by the customer-provided equipment to the Telephone Company network interface located on the customer's premises meet the following limits:
  - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in Paragraph 1.6.4, F.1., above.
  - b. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
  - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
  - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall-not exceed 36dB below one milliwatt.
  - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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#### REGULATIONS

### 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission Registed tration Program-(Continued)

#### E. Accessories

Accessories provided by a customer may be used with private line service provided that such accessories comply with the provisions of 1.6.1, B and 1.6.4, A.2.b.(2), preceding.

- F. Minimum Protection Criteria for Electrical Connections
  - 1. Since private line services utilize Telephone Company channels and equipment in common with other services, it is necessary in order to prevent excessive noise and crosstalk that the power of the signal applied to the Telephone Company private line service is individually engineered. A single valued limit for all applications cannot be specified. Therefore, the power of the signal in the band above 300 Hertz which may be applied by the customer-provided equipment to the interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.
  - 2. To protect other services, it is necessary that the signal which is applied by the customer-provided equipment to the Telephone Company interface located on the customer's premises meet the following limits:
    - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in 1 above.

GANGEL be power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.

JAN - 1 1984. The power in the band from 10,000 Hertz to 25,000 Hertz shall ord from 50 not exceed 24dB below one milliwatt.

PUBLIC SERVICE COMMUSSION power in the band from 25,000 Hertz to 40,000 Hertz shall of missouri not exceed 36dB below one milliwatt.

e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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

(CI)

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#### REGULATIONS

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## (CT) 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

E. Accessories

Public Service Commission

Accessories provided by a customer may be used with private line service provided that such accessories comply with the provisions of 1.6.1, B and 1.6.4, A.2.b.(2), preceding.

- F. Minimum Protection Criteria for Electrical Connections
  - 1. Since private line services utilize Telephone Company channels and equipment in common with other services, it is necessary in order to prevent excessive noise and crosstalk that the power of the signal applied to the Telephone Company private line service is individually engineered, a single valued limit for all applications cannot be specified. Therefore, the power of the signal in the band above 300 Hertz which may be applied by the customer-provided equipment to the interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.
  - 2. To protect other services, it is necessary that the signal which is applied by the customer-provided equipment to the Telephone Company interface located on the customer's premises meet the following limits:
    - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified 21 1981 in 1 above.
    - b. The power in the band from 4,005 Hertz to 10,000 Hertz strain COMMISSION not exceed 16dB below one milliwatt.

      BY SERVICE COMMISSION OF MISSOURI
    - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
    - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
    - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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AUG 2 9 1980

BY R. R. SHOCKLEY, Vice President-Missouri

Southwestern Bell Telephone Company

St. Louis, Missouri

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REGULATIONS

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# 1.6 CONNECTIONS-(Continued)

1.6.12 Connection of Attested Customer-Provided Terminal Equipment

Customer-provided terminal equipment, listed below, which meets the standards and procedures set forth by the Telephone Company in its technical references may be connected to facilities furnished by the Telephone Company in accordance with the following:

- A. The connection shall be made through an interface termination (e.g., headset jack) provided by the Telephone Company.
- B. The Telephone Company will cause to have issued an identification number for each specific model or type of equipment which indicates compliance with standards, and procedures set forth by the Telephone Company's technical references. Such identification number must appear on each unit of attested equipment utilized pursuant to this regulation.
- C. The customer must notify the Telephone Company of his intention to connect attested terminal equipment. Such notification must include the identification number of the equipment and the location at which that equipment is to be used.
- D. Attested equipment may not:
  - Be connected to a source of electrical power which is external to the telephone network;
  - 2. Be grounded;
  - Perform any network control signaling functions prior to and including the establishment of the intended transmission path;
  - 4. Have amplification in the transmission path (other than single-ended terminal devices with the maximum gain limited so that the output power meets the minimum protection criteria set forth in Paragraph 1.6.5 preceding);
  - 5. Use wiring external to such equipment that is permanently affixed at the site of installation other than portable connections compatible with the interface terminations provided by the Telephone Company.

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### **REGULATIONS**

### 1.6 CONNECTIONS-(Continued)

- 1.6.4 Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- F. Minimum Protection Criteria for Electrical Connections-(Continued)
  - 3. Where there is connection to telecommunications services to prevent the interruption or disconnection of a call or interference with network control signaling, it is necessary that the signal applied by the customer- provided equipment to the Telephone Company Demarcation Point located on the customer's premises at no time has energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
  - 4. With Customer Premises Equipment being utilized, signals having components in the frequency spectrum below 300 Hertz, excluding ringing signals, the currents and voltages (including all harmonics and spurious signals) at the Demarcation Point shall not exceed the limits indicated in Paragraphs 1.6.4, F.4.a. through d., following:
    - a. The maximum rms (root-mean-square) value, including dc and ac components of the current per conductor will be specified by the Telephone Company, but in no case will the specified value exceed 0.35 ampere.
    - b The magnitude of the peak of the conductor to ground voltage shall not exceed 70 volts.
    - c. The conductor-to-conductor voltage shall be such that the conductor- to-ground voltage limit in b., above, is not exceeded. If the signal source is not grounded, the voltage limit in Paragraph 1.6.4, F.4.b., above, applies to the conductor-to-conductor voltage.
    - d. The total weighted rms voltage within the band from 50 Hertz to 300 Hertz shall not exceed 100 volts. The total weighted rms voltage is the square root of the sum of the products of the weighting factors for the individual frequency components times the square of the rms voltage of the individual frequency components. The weighting factors are as indicated:

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1.6 CONNECTIONS-(Continued)

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- (CT) 1.6.4 Connections of Customer Premises Equipment and Communications-Systems
  Not Subject to the Federal Communications Commission's Registration
  Program-(Continued)
- (CP) F. Minimum Protection Criteria for Electrical Connections-(Continued)
  - 3. Where there is connection to telecommunications services to prevent the interruption or disconnection of a call or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Telephone Company network interface located on the customer's premises at no time has energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
- (CP)
  4. With Customer Premises Equipment being utilized, signals having components in the frequency spectrum below 300 Hertz, excluding ringing signals, the currents and voltages (including all harmonics and spurious signals) at the network interface shall not exceed the limits indicated in Paragraphs 1.6.4, F.4.a. through d., following:
  - a. The maximum rms (root-mean-square) value, including dc and ac components of the current per conductor will be specified by the Telephone Company, but in no case will the specified value exceed 0.35 ampere.
  - b. The magnitude of the peak of the conductor to ground voltage CELLED shall not exceed 70 volts.
  - c. The conductor-to-conductor voltage shall be such that the AY 9 1992 conductor-to-ground voltage limit in b., above, is not explain the signal source is not grounded, the voltage limit in Paragraph 1.6.4, F.4.b., above, applies Public Service Commission conductor-to-conductor voltage.

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  - d. The total weighted rms voltage within the band from 50 Hertz to 300 Hertz shall not exceed 100 volts. The total weighted rms voltage is the square root of the sum of the products of the weighting factors for the individual frequency components times the square of the rms voltage of the individual frequency components. The weighting factors are as indicated: 1 1934

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### REGULATIONS

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# CT) 1.6 CONNECTIONS-(Continued)

1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

Public Service Commission !

- F. Minimum Protection Criteria for Electrical Connections (Continued)
  - 3. Where there is connection to telecommunications services, to prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Telephone Company interface located on the customer's premises at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
  - 4. Where customer-provided equipment applies signals having components in the frequency spectrum below 300 Hertz, excluding ringing signals, the currents and voltages (including all harmonics and spurious signals) at the interface shall not exceed the limits indicated in a. through d. following:
    - a. The maximum rms (root-mean-square) value, including dc and ac components of the current per conductor will be specified by the Telephone Company, but in no case will the specified value exceed 0.35 ampere.
    - b. The magnitude of the peak of the conductor to ground voltage shall not exceed 70 volts.

The conductor-to-conductor voltage shall be such that the conductor-to-ground voltage limit in b., above is not exceeded. If the signal source is not grounded, the voltage limit in b., above applies to the conductor-to-conductor JAN-1

PUBLIC SERVICE COMMISSION Hertz shall not exceed 100 volts. The total weighted of missour rms voltage is the square root of the sum of the products of the weighting factors for the individual frequency components times the square of the rms voltage of the individual frequency components. The weighting factors are as indicated:

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### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

- Connection of Attested Customer-Provided Terminal Equipment-(Continued) 1.6.12
  - Attested equipment must comply with the minimum network protection criteria set forth for direct electrical connection of customer-provided voice terminal equipment in Paragraph 1.6.5 preceding.

Customer-provided terminal equipment which does not meet standards and procedures set forth by the Telephone Company in its technical references, although previously attested, may not be used with the services of the Telephone Company except in accordance with the provisions of Paragraph 1.6.10A preceding.

# Terminal Equipment

Headset Non-powered Conferencing Equipment

Connection of a Conforming Answering Device 1.6.13

> A conforming answering device may be connected to facilities furnished by the Telephone Company in accordance with the following:

- The customer shall notify the Telephone Company of his intention to connect a conforming answering device. Such notification shall include the location at which the conforming answering device is to be used as well as the conformance number of the conforming answering device.
- The conforming answering device shall only be connected by means of a jack or jack arrangement provided by the Telephone Company.
- The conforming answering device shall not be used to transmit or receive data signals.
- The conforming answering device shall not be used to originate calls.

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#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - F. Minimum Protection Criteria for Electrical Connections- (Continued)
    - 4. (Continued)
      - d. (Continued)

for frequencies between	weighting factor
50 Hertz and 100 Hertz	$f^2/10^4$
100 Hertz and 300 Hertz	$f^{3\ 3}/10^{6\ 6}$

where f is the numerical value of the frequency, in Hertz, of the frequency component being weighted.

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#### REGULATIONS

CT) 1.6 CONNECTIONS-(Continued)

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- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
  Systems Not Subject to the Federal Communications Communication Communication Program-(Continued)
- F. Minimum Protection Criteria for Electrical Connections (Continued) rubic Service Commission
  - 4. (Continued)
    - d. (Continued)

for frequencies between weighting factor

50 Hertz and 100 Hertz  $f^2/10^4$ 100 Hertz and 300 Hertz  $f^{3.3}/10^{6.6}$ 

where f is the numerical value of the frequency, in Hertz, of the frequency component being weighted.

- G. Acoustic or Inductive Connections
  - 1. General
    - a. Customer-provided voice or departs and a Constitution telephotograph equipment) may be a constituted by connected at the customer's premises to a private line service provided the acoustic or inductive connection is made externally to the network control signaling unit when such unit is provided by the Telephone Company.
    - b. Customer-provided communications systems may be acoustically or inductively connected with private line service as specified in (1) following, provided the acoustic or inductive connection is made externally to the network control signaling unit when such unit is provided by the Telephone Company.
      - (1) Customer-provided communications systems may be connected at the premises of the customer or authorized user where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications system provided that:

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# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.13 Connection of a Conforming Answering Device-(Continued)
  - E. The conforming answering device shall be operated and maintained in accordance with those instructions furnished with such conforming answering device as required by the Telephone Company's Technical Reference for Conforming Answering Devices.
  - F. The conforming answering device shall comply with the minimum network protection criteria set forth in Paragraph 1.6.5 preceding.

In the event that an answering device bearing a conformance number does not meet the requirements of the Telephone Company's Technical Reference for Conforming Answering Devices, the customer using such answering device shall either disconnect the device from the Telephone Company's facilities or arrange for connection of the device in accordance with the provisions of Paragraph 1.6.10 preceding.

- 1.6.14 Customer-Provided Communication Systems
  - A. Direct Electrical Connections
    - 1. To protect the telecommunications network when customer-provided communications systems are connected with (1) Private Line service provided by the Telephone Company arranged for connection to Long Distance Message Telecommunications service, Local Exchange service, or WATS access line or (2) station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer, such connection of customer-provided communications systems shall be through a connecting arrangement as provided in the General Exchange Tariff.
    - 2. Customer or authorized user-provided communications systems, including channels derived from such systems, may be connected with Private Line services of voice grade or less, furnished to the same customer at premises of the customer or authorized user where the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems provided that:

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### **REGULATIONS**

1.6 CONNECTIONS - (Continued)

(CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program - (Continued)

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- (CT) 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - G. Acoustic or Inductive Connections-(Continued)
- Public Service Commission

- General-(Continued)
  - b. (Continued)
    - (1) (Continued)
      - (a) The normal mode of operation of the customer-provided communications system shall be to provide communications originating or terminating at the premises on which the connection is made.
      - (b) The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service furnished by the Telephone Company.
  - c. At the customer's request and where a private line is arranged for joint use, a joint user of such service may acoustically or inductively connect his own communications system to such jointly used private line on the same basis as set forth for the customer in b. preceding.
  - d. A communications system provided by an authorized user may be acoustically or inductively connected at the premises of the authorized user with Telephone Company facilities for private line service, on which the authorized user has a station, provided that:

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# REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.14 Customer Provided Communication Systems-(Continued)

A. Direct Electrical Connections-(Continued)

# 2. (Continued)

- a. The normal mode of operation of the communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
- b. The connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.
- c. The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service.
- 3. Minimum Protection Criteria

Customer-provided communications systems which involve direct electrical connection must comply with the minimum protection criteria set forth in Paragraph 1.6.5 preceding.

- 4. At the customer's request and where a Private Line service is arranged for joint use, a joint user of such service may connect a communications system to such jointly used private line on the same basis as set forth for the customer in Paragraph 1.6.14A.2 and 1.6.14A.3 preceding.
- B. Acoustic, Inductive Connections

Customer-provided communications systems may be acoustically or inductively connected with Telephone Company furnished Private Line service as specified in Paragraph 1.6.14B.1 and 1.6.14B.2 following, provided the acoustic or inductive connection is made externally to Telephone Company voice transmitting and receiving equipment.

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### **REGULATIONS**

1.6 CONNECTIONS - (Continued)

(CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program - (Continued)

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- 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - G. Acoustic or Inductive Connections-(Continued)
    - General-(Continued)
      - d. (Continued)
        - (1) The normal mode of operation of the authorized userprovided communications system shall be to provide communications originating or terminating at the premises on which the connection is made:
        - (2) The customer has a regular and continuing requirement for communications originating or terminating at the authorized user's premises at which the connection is made.
        - (3) The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service furnished by the Telephone Company.
        - (4) The connection shall be made on the same basis as set forth for the customer in (b), preceding.
        - (5) All communications over the interconnected facilities shall be between the customer and authorized user and relate directly to the customer's business.
      - e. Customer-provided tone-type address signaling is permitted through such connections; however, the services of the Telephone Company are not designed for such use, and the Telephone Company makes no representation as to the reliability of address signaling which performed in such manner.

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OF MISSOURI

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

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## REGULATIONS

- (CT) 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications

    Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
  - G. Acoustic or Inductive Connections-(Continued)

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General-(Continued)

d. (Continued)

- (1) The normal mode of operation of the authorized userprovided communications system shall be to provide communications originating or terminating at the premises on which the connection is made.
- (2) The customer has a regular and continuing requirement for communications originating or terminating at the authorized user's premises at which the connection is made.
- (3) The connection shall be to channels of voice grade or less or to channels of voice grade or less furnished in connection with TELPAK service furnished by the Telephone Company.
- (4) The connection shall be made on the same basis as set forth for the customer in (2), preceding.
- (5) All communications over the interconnected facilities shall be between the customer and authorized user and relate directly to the customer's business.
- e. Customer-provided tone-type address signaling is permitted through such connections; however, the services of the Telephone Company are not designed for such use, and the Telephone Company makes no propresentation as to the reliability of address signal head the is performed in such manner.

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# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.14 Customer Provided Communication Systems-(Continued)
  - B. Acoustic, Inductive Connections-(Continued)
    - 1. Customer or authorized user-provided communications systems may be connected to Private Line services furnished to the same customer at premises of the customer or authorized user where the customer has a regular and continuing requirement for the origination or termination of communications over the customer or authorized userprovided communications systems provided that:
      - The normal mode of operation of the communications systems shall be to provide communications originating or terminating at the premises on which the connection is made.
      - The connection shall be to channels of voice grade or less, a channel of voice grade or less furnished in connection with TELPAK service or an entrance facility.
    - 2. Customer-provided communications systems which involve acoustic or inductive connectors must comply with the minimum protection criteria set forth in Paragraph 1.6.5 preceding.
    - 3. At the customer's request and where a private line is arranged for joint use, a joint user of such service may acoustically or inductively connect a communications system to such jointly used Private Line service on the same basis as set forth for the customer.

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### **REGULATIONS**

1.6 CONNECTIONS - (Continued)

(CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program - (Continued)

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### REGULATIONS

CT) 1.6 CONNECTIONS-(Continued)

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- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications
  Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)

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- G. Acoustic or Inductive Connections-(Continued)

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- 2. Minimum Protection Criteria
  - a. Since private line services utilize Telephone Company channels and equipment in common with other services, it is necessary in order to prevent excessive noise and crosstalk that the power of the signal applied to the Telephone Company private line service be limited. Because each private line service is individually engineered, a single valued limit for all applications cannot be specified. Therefore, the power of the signal which may be applied by the customer-provided equipment to the interface will be specified by the Telephone Company for each application to be consistent with the signal power allowed on the telecommunications network.
  - b. To protect other services, it is necessary that the signal of the which is applied by the customer-provided equipment to the customer interface located on the customer's premises meet the following limits at the output of the network control signal 1 1984 naling unit:
    - (1) The power in the band from 3,995 Hertz to 4,00\$YHertz Shall be at least 18dB below the power of the SHRHGISERVICE COMMISSION as specified in a., preceding.
    - (2) The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
    - (3) The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
    - (4) The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
    - (5) The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

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REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.15 Entrance Facilities - Series 1000

A. Description

Entrance facility channels are furnished to the customer by the Telephone Company for the purpose of extending customer-provided communications systems to a service point of the customer, authorized user or to Centrex Control Switching Equipment serving the premises of the customer or authorized user for use at such premises.

These channels are furnished for half-duplex or duplex operation on a two-point basis. The approximate bandwith is 300-3000 Hertz.

# B. Regulations

Customer-provided communications systems may be connected through connecting arrangements furnished by the Telephone Company with entrance facilities furnished to the same customer for the purpose of extending the customer-provided communications systems to a service point of the customer or authorized user. The channels created therefrom, in accordance with Paragraph 1.6.8 preceding, may be connected at such customer's or authorized user's service point to other customer-provided communications systems in accordance with Paragraph 1.6.14A.2a, 1.6.14A.2b and 1.6.14A.2c preceding.

Entrance facilities are furnished (1) within an exchange, or (2) where the customer's or authorized user's service point is located 25 airline miles or less from the point at which the customer-provided communications channel is connected to the Telephone Company entrance facility.

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PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

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Private Line Service Tariff
Section 1
4th Revised Sheet 58
Replacing 3rd Revised Sheet 58

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CT) 1.6.4. Connections of Customer Premises Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program (Continued)
  - 1.6.5 Channel Derivation Devices

Customer-provided channel derivation devices which are used to create additional channels in accordance with Paragraphs 1.6.5, A. and B., following, may be connected to Private Line Services subject to Paragraphs 1.6.1, 1.6.2 and 1.6.3, preceding

- A. Subject to the normal transmission characteristics of the Private Line Service ordered, the customer may create additional channels from the service ordered through the use of channel derivation equipment located at his premises. Channel derivation equipment can be used with any service except Medium Speed Facsimile.
- B. The Telephone Company makes no representation as to: (1) the suitability of the channels it provides for such subdivision into additional channels by derivation equipment or (2) the suitability of the resultant derived channels for any communications purpose.

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CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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Private Line Service Tariff
Section 1
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REGULATIONS

1.6 CONNECTIONS-(Continued)

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(CT) 1.6.4 Connections of Customer Premises Equipment and Communications Systems
Not Subject to the Federal Communications Commission's Registration
Program-(Continued)

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OF MISSOURI

(RT)

1.6.5 Channel Derivation Devices

(C) Customer-provided channel derivation devices which are used to create additional channels in accordance with Paragraphs 1.6.5, A. and B., following, may be connected to Private Line Services subject to Paragraphs 1.6.1, 1.6.2 and 1.6.3, preceding.

- A. Subject to the normal transmission characteristics of the Private Line Service ordered, the customer may create additional channels from the service ordered through the use of channel derivation equipment located at his premises. Channel derivation equipment can be used with any service except TELPAK (Series 500) and Medium Speed Facsimile.
  - B. The Telephone Company makes no representation as to: (1) the suitability of the channels it provides for such subdivision into additional channels by derivation equipment or (2) the suitability of the resultant derived channels for any communications purpose.

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

REGULATIONS

1.6 CONNECTIONS-(Continued)

JAN 21 1981

- 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications Systems Not Subject to the Federal Communications Commission's Registration Program-(Continued)
- G. Acoustic or Inductive Connections-(Continued)
  - 2. Minimum Protection Criteria-(Continued)
    - c. When there is connection to telecommunications service to prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Telephone Company-provided voice transmitting and receiving equipment located on the customer's premises be limited so that the signal at the output of the Telephone Company-provided voice transmitting and receiving equipment shall at no time have energy solely in the 2450 to 2750 Hertz band. If there is signal power at the output of the Telephone Company-provided voice transmitting and receiving equipment in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
- 1.6.5 Channel Derivation Devices

Customer-provided channel derivation devices which are used to create additional channels in accordance with A. and B. following may be connected to private line services subject to 1.6.1, 1.6.2 and 1.6.3 preceding.

- (CT) A. Subject to the normal transmission characteristics of the private line service ordered, the customer, authorized user or joint user may create additional channels from the service ordered through the use of channel derivation equipment located at his premises. Channel derivation equipment can be used with any service except TELPAK (Series 500) and Medium Speed Facsimile.
- (CT) B. The Telephone Company makes no representation as to: (1) the suitability of the channels it provides for such subdivision into additional channels by derivation equipment, or (2) the suitability of the resultant derived channels for any communications purpose.

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Private Line Service Tariff Section 1 1st Revised Sheet 58 Replacing Original Sheet 58

### REGULATIONS

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- CT) 1.6 CONNECTIONS-(Continued)
  - 1.6.4 Connections of Customer-Provided Terminal Equipment and Communications and Communications and Communications and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Terminal Equipment and Communications are supported by the Customer Provided Provide Systems Not Subject to the Federal Communications Commission's Regis tration Program-(Continued) 4 Public Service Commission 1
  - G. Acoustic or Inductive Connections-(Continued)
    - 2. Minimum Protection Criteria-(Continued)
      - When there is connection to telecommunications service to prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the customer-provided equipment to the Telephone Company-provided voice transmitting and receiving equipment located on the customer's premises be limited so that the signal at the output of the Telephone Company-provided voice transmitting and receiving equipment shall at no time have energy solely in the 2450 to 2750 Hertz band. If there is signal power at the output of the Telephone Company-provided voice transmitting and receiving equipment in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
  - 1.6.5 Channel Derivation Devices

Customer-provided channel derivation devices which are used to create additional channels in accordance with A. and B. following may be connected to private line services subject to 1.6.1, 1.6.2 and 1.6.3 preceding.

- The customer, authorized user or joint user by use of equipment in accordance with the normal transmission characteristics of the grade of channel ordered may create additional channels for any type of communication by subdividing a channel or voice grade or less or an Entrance Facility. However, such channels may not be created from a TELPAK (Series 500) channel of less than voice grade or medium Speed Facsimile Channels.
- The Telephone Company makes no representation as to the suitability of private line services provided by the Telephone Company for such subdivision into additional characters by such customer-provided equipment.

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Private Line Service Tariff
Section 1
| | | Original Sheet 58

## REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.15 Entrance Facilities Series 1000-(Continued)
  - C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities
    - Customer-provided communications channels may be connected with entrance facilities furnished by the Telephone Company for the purpose of extending the customer-provided communications channels. The connection shall be through connecting arrangements furnished, installed and maintained by the Telephone Company.
    - 2. Entrance facilities may be connected to customer-provided transmitting and receiving terminal equipment or to customer-provided communications systems for the purpose of communicating with transmitting and receiving terminal equipment located on the premises on which the service point is located. The connection shall be through connecting arrangements furnished, installed and maintained by the Telephone Company.
  - D. Minimum Protection Criteria

Customer-provided channels, communications systems or terminal equipment must comply with the minimum protection criteria set forth in Paragraph 1.6.5 preceding.

E. Rates and Charges - Monthly Service

Special equipment and arrangement charges are applied for entrance facilities on a case-by-case basis.

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Section 1
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**REGULATIONS** 

1.6 CONNECTIONS - (Continued)

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Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 1 Original Sheet 58.01

### REGULATIONS

JAN 21 1981

1.6 CONNECTIONS-(Continued)

(AT) 1.6.6 Equipment-to-Equipment Connections

- A. Equipment-to-Equipment connections, as defined in 1.5 preceding, will only be permitted with Telephone Company-provided host terminal equipment and communications systems when:
  - The supplier of the added equipment insures compliance of the combined host and added equipment, including wiring, with the Federal Communications Commission's Rules and Regulations and Section 1.6 of this tariff.
  - 2. Connection of the added equipment to the host is made through a Telephone Company-provided interface which:
    - Provides all points of connection between the added equipment and wiring internal to host equipment housings.
    - b. Permits reasonable trouble isolation, as determined by the Telephone Company.
    - c. Is otherwise acceptable to the Telephone Company for the specific connection to be accomplished.
  - 3. Such permission does not necessitate disclosure, by the Telephone Company, of information which is proprietary in nature.
  - 4. The customer subscribing to the host notifies the Telephone Company of the added equipment and the host terminal equipment or communications system to which such added equipment is to be connected, in advance of such connection, and agrees to notify the Telephone Company when such added equipment is permanently disconnected.
- The Telephone Company reserves the right to not allow, or to require disconnection of, an equipment-to-equipment connection to any Telephone Company-provided host terminal equipment or communications system for reasons including, but not limited to:
  - Incompatibility of a specific equipment ftd equipment connection with the design and/or functioning of a specific host or impairment in the performance of a specific host following such connection.

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Section 1
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**REGULATIONS** 

1.6 CONNECTIONS - (Continued)

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Private Line Service Tariff Section 1 Original Sheet 58.02

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

JAN 21 1981

- (AT) 1.6.6 Equipment-to-Equipment Connections-(Continued)
  - B. (Continued)
    - 2. Inability to accommodate an equipment-to-equipment connection without manufacturing or other modifications to the host which, in the opinion of the Telephone Company, are unwarranted.
  - C. Rates and charges for equipment-to-equipment connections to Telephone Company-provided host terminal equipment and communications systems will be based on the costs attributable to the specific connection and/or disconnection involved.
  - D. The customer subscribing to the host will be responsible for the payment of the Maintenance of Service Charge specified in 1.6.1, B.3, for visits by a Telephone Company employee to the customer's premises in response to a service difficulty or trouble report resulting from the addition of customer-provided equipment to Telephone Company-provided host terminal equipment or communications systems.

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Private Line Service Tariff
Section 1
3rd Revised Sheet 59
Replacing 2nd Revised Sheet 59

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CP) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies(1)

Service components of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of Paragraphs 1.6.3 and 1.6.4, D., preceding, be connected with services furnished by the Telephone Company to the same customer, subject to the following:

- A. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.
- (CP) B. Such customer telephone service components will be connected to private line services furnished by the Telephone Company for voice transmission and utilizing a Series 300(1) or 400 channel when furnished to the same customer, for communications with service points associated with such services; provided, however, that service components of the customer will not be connected to a local or toll central office line to form a through connection except as follows:
  - 1. In cases of emergency involving safety of life or property;
  - In cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by railroad, or the repair, maintenance or construction of railroad rights-of-way, structures or equipment;
  - 3. In cases where the customer service components serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its service components; and
  - 4. During an interim period in cases where the customer has arranged for replacement of said customer service components with service components of the Telephone Company.
- (CP) C. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment or an attendant's position of dial PBX equipment. Such equipment or position may be located at either or both ends of the customer's circuit.
- (AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

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

REGULATIONS

JAN 21 1981

- 1.6 CONNECTIONS-(Continued)
- (FC) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies

Facilities of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of 1.6.3 and 1.6.4, D, preceding, be connected with services furnished by the Telephone Company to the same customer, subject to the following:

- A. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.
- B. Such customer telephone facilities will be connected to private line services furnished by the Telephone Company for voice transmission and utilizing a Series 300 or 400 channel when furnished to the same customer, for communications with stations associated with such services; provided, however, that facilities of the customer will not be connected to a local or toll central office line to form a through connection except as follows:
  - In cases of emergency involving safety of life or property;

GANGEL En cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by Grailroad, or the repair, maintenance or construction of railroad rights-of-way, structures or equipment;

PUBLIC SERVICE COMMISSION

- of MISSOURE 3. In cases where the customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its facilities; and
  - 4. During an interim period in cases where the customer has arranged for replacement of said customer facilities with facilties of the Telephone Company.
  - C. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment or an attendant's position of dial PBX equipment furnished to the customer by the Telephone Company. Such equipment or position may be located at either or both ends of the customer's circuit.

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Private Line Service Tariff
Section 1
1st Revised Sheet 59
Replacing=Original Sheet 59

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### REGULATIONS

## (CT) 1.6 CONNECTIONS-(Continued)

1.6.6 Connections of Certain Facilities of Power, Pipeline and Railroad Companies

Facilities of an electric power company, an oil, oil products or natural gas pipe line company, or a railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of 1.6.3 and 1.6.4, D, preceding, be connected in the following:

- A. Such connections will be made by means of switching 2 or connecting equipment furnished by the Telephone Company.
- B. Such customer telephone facilities will be to be the customer to line services furnished by the Telephone Company for the customer and utilizing a Series 300 or 400 channel when furnished to the same customer, for communications with stations associated with such services; provided, however, that facilities of the customer will not be connected to a local or toll central office line to form a through connection except as follows:
  - 1. In cases of emergency involving safety of life or property;
  - In cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by railroad, or the repair, maintenance or construction of railroad rights-of-way, structures or equipment;
  - In cases where the customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its facilities; and
  - 4. During an interim period in cases where the customer has arranged for replacement of said customer facilities with facilties of the Telephone Company.
- C. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment or an attendant's position of dial PBX equipment furnished to the customer by the Telephone Company. Such equipment or position may be located at either or both ends of the customer's circuit.

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REGULATIONS

Private Line Service Tariff
Section 1
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# 1.6 CONNECTIONS-(Continued)

1.6.16 Connections With Certain Facilities of Customers

Customer facilities for private line telephone, data transmission, teletypewriter or remote metering, supervisory control and miscellaneous signaling purposes, in lieu of Paragraph 1.6.9 through 1.6.15 preceding, may be connected, as provided in Paragraphs 1.6.16A, 1.6.16B and 1.6.16C below, with Telephone Company voice grade or less Private Line services furnished for communication among three or more stations for such purposes under this Tariff. In all such cases, the customer's facilities will be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.

# A. U.S. Army, Navy and Air Force

- 1. Facilities of the U.S. Department of the Army, Navy or Air Force will be connected with facilities of the Telephone Company, subject to the regulations and conditions stated in the following where the Secretary of the Department or his authorized representative notifies the Telephone Company, in writing, that such connection is required for reasons of military necessity. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.
- 2. Such telephone facilities will be connected to Private Line Telephone services and to telephone services and channels provided in connection with TELPAK service furnished by the Telephone Company for communication with stations associated with such Private Line Telephone service, provided however, that the Department facilities will not be connected to the telecommunications network to form a through connection except in cases of emergency involving safety of life or property, unless the aforesaid facilities are provided by the Department in locations where it is impracticable for the Telephone Company to furnish its facilities.

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Private Line Service Tariff
Section 1
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Replacing 2nd Revised Sheet 60

#### REGULATIONS

## 1.6 CONNECTIONS - (Continued)

- (CP) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies(1) (Continued)
  - D. Connection of a telephone circuit of such companies as specified in Paragraph 1.6.7, B.2., 3. Or 4., preceding, may be established at either end of such circuit, but shall not be established at both ends simultaneously.
- E. Customer teletypewriter or Morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling service components will be connected to Private Line Service furnished by the telephone Company for such purposes to the same customer.
  - F. Telephone Company-provide private line services, when connected with service components of the customer, will not be used for communication of other than the customer, except that such services may be used for the communications of, and be connected with services furnished by the Telephone Company, to other companies which:
    - 1. are operated with the customer as parts of an integrated electric power, oil, oil products or natural gas system or railroad system under direct or common ownership or control; or
- (CT) 2. own or operate an electric power or pipe line or railroad service components interconnected with those of the customer.
  - Telephone Company-provided line services when so connected may be connected to a local or toll central office line to form a through connection for communications of other companies specified in Paragraph 1.6.7, F.1., 2. Or 3., preceding, including calls originated by employees of such companies only under the circumstances set forth in Paragraphs 1.6.7, B.1. and 2., preceding.
- (CT) G. Customer Premises Equipment and Communications Systems connected to the private line services specified in Paragraphs 1.6.2, B., preceding, in accordance with Paragraphs 1.6.7, A. through F., preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registrations unless subsequently modified. New installations of Customer Premises Equipment or Communications systems subject to the Federal Communications Commission's Rules and Regulations connected to such private line services must meet the requirements of the Federal Communications Commission's Rules and Regulation.
- (AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

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

REGULATIONS

JAN 21 1981

- 1.6 CONNECTIONS-(Continued)
- (FC) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies-(Continued)
  - D. Connection of a telephone circuit of such companies as specified in B.2, 3 or 4 preceding, may be established at either end of such circuit but shall not be established at both ends simultaneously.
  - E. Customer teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facidAN 1 1984 littles will be connected to private line service furnished by the Telephone Company for such purposes to the same customer.

    BY AN 1 1984
  - F. Telephone Company-provided private line services, when connected with of MISSOURI facilities of the customer, will not be used for communications of other than the customer, except that such services may be used for the communications of, and be connected with services furnished by the Telephone Company, to other companies which:
    - 4. are operated with the customer as parts of an integrated electric power, oil, oil products or natural gas system or railroad system under direct or common ownership or control; or
    - 2. own or operate an electric power or pipe line or railroad system jointly with the customer; or
    - 3. own or operate electric power or pipe line or railroad facilities interconnected with those of the customer.

Telephone Company-provided line services when so connected may be connected to a local or toll central office line to form a through connection for communications of other companies specified in 1, 2 or 3 preceding, including calls originated by employees of such companies only under the circumstances set forth in B.1 and 2, preceding.

G. Customer-provided terminal equipment and communications systems connected to the private line services specified in 1.6.2, B, preceding in accordance with A. through F. preceding prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to the Federal Communications Commission's Rules and Regulations connected to such private line services must meet the requirements of the Federal Communications Commission's Rules and Regulations.

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Private Line Service Tariff
Section 1
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## REGULATIONS

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CT) 1.6 CONNECTIONS-(Continued)

1.6.6 Connections of Certain Facilities of Power, Pipeline and Railroad Companies(Continued)

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- D. Connection of a telephone circuit of such companies as uspecified in more as a subjectified in more as a subjectified in more as a subjectified in more as a subject of such circuit, but shall not be established at both ends simultaneously.
- E. Customer teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facilities will be connected to private line service furnished by the Telephone Company for such purposes to the same customer.
- F. Telephone Company-provided private line services, when connected with facilities of the customer, will not be used for communications of other than the customer, except that such services may be used for the communications of, and be connected with services furnished by the Telephone Company, to other companies which:
  - 1. are operated with the customer as parts of an interfaced electric power, oil, oil products or natural gas products direct or common ownership or partial of
  - 2. own or operate an electric power or pipe lies or railroad system jointly with the customer; or
  - 3. own or operate electric power or pipe line served food facilities interconnected with those of the customers. OF WISSOUR FACILITIES

Telephone Company-provided line services when so connected may be connected to a local or toll central office line to form a through connection for communications of other companies specified in 1, 2 or 3 preceding, including calls originated by employees of such companies only under the circumstances set forth in B.1 and 2, preceding.

G. Customer-provided terminal equipment and communications systems connected to the private line services specified in 1.6.2, B, preceding in accordance with A. through F. preceding prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to the Federal Communications Commission's Rules and Regulations connected to such private line services must meet the requirements of the Federal Communications Commission's Rules and Regulations.

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Private Line Service Tariff Section 1 Original Sheet 60

# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.16 Connections with Certain Facilities of Customers-(Continued)
  - U.S. Army, Navy and Air Force-(Continued)
    - Equipment provided on the Department's facilities for the purpose of deriving telephone, teletypewriter, remote metering, supervisory control, telewriting, miscellaneous signaling or data transmission channels may be used, if suitable for such use to derive such channels over private line channels furnished by the Telephone Company.
  - B. U.S. Government Executive Departments and Agencies

Equipment of a Department or Agency of the Executive Branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company services, subject to the regulations and conditions below:

- The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company in writing that such connection is necessary to safeguard official information which requires protection in the interests of national defense, or other confidential official information disclosure of which to unauthorized persons would be detrimental to the public interest.
- The Government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.
- The connection shall be made by means of connecting equipment or arrangements furnished by the Telephone Company.

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Section 1
3rd Revised Sheet 61
Replacing 2nd Revised Sheet 61

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CP) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies(1) (Continued)
- (CT) H. Effective May 1, 1983, new installations of or additions to Customer Premises Equipment and Communications Systems subject to the Federal Communications Commission's Rules and Regulations, connected to the private line services specified in Paragraph 1.6.2, C. or 1.6.2, D., preceding, in accordance with Paragraphs 1.6.7, A. through F., preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations
- (CP) 1.6.8 Connections of Certain Facilities of the U.S. Army, Navy and Air Force(1)

Service components of the U. S. Department of the Army, Navy or Air Force will be connected with services furnished by the Telephone Company, in lieu of the provisions of Paragraphs 1.6.3 and 1.6.4, D., preceding, as provided in Paragraphs 1.6.9, A. and B., following, where the Secretary of the appropriate department or his authorized representative, notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.

- (CP) A. Telephone service components of the aforesaid Departments will be connection to private line services furnished by the Telephone Company for voice transmission and utilizing a Series 300(1) or 400 channel for communications with service points associated with such services; provided, however, that such department service points will not be connected to a local or toll central office line to form a through connection, except in cases of emergency involving safety of life or property, unless such service components are provided in locations where it is impracticable for the Telephone Company to furnish its services.
  - B. Teletypewriter or Morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling service components of the aforesaid departments will be connected to private line services furnished for such purposes.

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

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Private Line Service Tariff
Section 1
2nd Revised Sheet 61
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### REGULATIONS

JAN 21 1981

1.6 CONNECTIONS-(Continued)

(RT)

- (FC) 1.6.7 Connections of Certain Facilities of Power, Pipeline and Railroad Companies-(Continued)
  - H. Effective May 1, 1983, new installations of or additions to customer-provided terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding in accordance with A. through F. preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations.
- (FC) 1.6.8 Connections of Certain Facilities of the U.S. Army, Navy and Air Force

Facilities of the U.S. Department of the Army, Navy or Air Force will be connected with services furnished by the Telephone Company, in lieu of the provisions of 1.6.3 and 1.6.4, D, preceding, as provided in A. and B. following, where the Secretary of the appropriate Department or his authorized representative, notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.

- A. Telephone facilities of the aforesaid Departments will be connected to private line services furnished by the Telephone Company for voice transmission and utilizing a Series 300 or 400 channel for communications with stations associated with such services; provided, however, that such Department facilities will not be connected to a local or toll central office line to form a through connection except in cases of emergency involving safety of life or property, unless such facilities are provided in locations where it is impracticable for the Telephone Company to furnish its services.
- B. Teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facilities of the aforesaid Departments will be connected to private line services furnished for such purposes.

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OF MISSOURI

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### REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

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- 1.6.6 Connections of Certain Facilities of Power, Pipelline and Railroad Companies-(Continued) MISSOUR!
- H. Effective May 1, 1983, new installations of or additions to customer-provided terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding in accordance with A. through F. preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations.
- 1.6.7 Connections of Certain Facilities of the U.S. Army, Navy and Air Force

Facilities of the U.S. Department of the Army, Navy or Air Force will be connected with services furnished by the Telephone Company, in lieu of the provisions of 1.6.3 and 1.6.4, D, preceding, as provided in A. and B. following, where the Secretary of the appropriate Department or his authorized representative, notifies the Telephone Company in writing that such connection is required for reasons of military necessity for the control of space vehicles. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.

- A. Telephone facilities of the aforesaid Departments will be connected to private line services furnished by the Telephone Company for voice transmission and utilizing a Series 300 or 400 channel for communications with stations associated with such services; provided, however, that such Department facilities will not be connected to a local or toll central office line to form a through connection except in cases of emergency involving safety of life or property, unless such facilities are provided in locations where it is impracticable for the Telephone Company to furnish its services.
- B. Teletypewriter or morse, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling facilities of the aforesaid Departments will be connected private line services furnished for such purposes.

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### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.16 Connections With Certain Facilities of Customers-(Continued)
  - C. Power, Pipeline and Railroad Companies
    - 1. Facilities of an electric power, oil, oil products, natural gas pipeline, or railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the rightof-way) owned or controlled by such company will be connected with facilities furnished by the Telephone Company to the same customer, subject to the regulations and conditions stated in Paragraph 1.6.16C.1 through 1.6.16C.4 inclusive, in addition to those specified in Paragraph 1.6.16 preceding. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.
    - Such customer telephone facilities will be connected to Private Line Telephone services furnished by the Telephone Company and to services furnished for similar purposes under Section 1 of this Tariff when furnished to the same customer for communications with stations associated with such Private Line Telephone services; provided, however, that facilities of the customer will not be connected to a local or long distance message telecommunications central office line to form a through connection except as follows:
      - In cases of emergency involving safety of life or property; in addition, in cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity, or reliability of railroad service to the public, and related to the movement of passengers, mail, property, or equipment by railroad, or the repair, maintenance, or construction of railroad rights-of-way, structures, or equipment.

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#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (CP) 1.6.8 Connections of Certain Facilities of the U.S. Army, Navy and Air Force(1) - (Continued)
- (CT) C. Customer Premises Equipment and Communications Systems connected to the Private Line Services specified in Paragraph 1.6.2, B., preceding, in accordance with Paragraphs 1.6.8, A. and B., preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of Customer Premises Equipment or Communications Systems subject to the Federal Communications Commission's Rules and Regulations connected to such Private Line Services must meet the requirements of the Federal Communications Commission's Rules and Regulations.
- (CT) D. Effective May 1, 1983, new installations of, or additions to, Customer Premises Equipment and Communications Systems subject to the Federal Communications Commission's Rules and Regulations, connected to the Private Line Services specified in Paragraph 1.6.2, C. or 1.6.2, D., preceding, in accordance with Paragraphs 1.6.8, A. and B., preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations.
  - 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers
    - A. A Private Line Service furnished to a customer may be connected:
- With a Private Line Service furnished to a branch or agency of the United States Government for the purposes specified under Paragraphs 1.6.9, A.1. and 2., following, (C) provided such connection is authorized by the branch or agency to whose service the connection is made and connections are made by means of connecting or switching arrangements furnished by the Telephone Company, or
- With a Private Line Service, Long Distance Message Telecommunications Service, Local Exchange Service or WATS access line furnished to a different customer. (RT)

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

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Private Line Service Tariff Section 1 2nd Revised Sheet 62 Replacing 1st Revised Sheet 62

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

JAN 21 1981

- (FC) 1.6.8 Connections of Certain Facilities of the U.S. Army, Navy and Air Force-(Continued)
  - C. Customer-provided terminal equipment and communications systems connected to the private line services specified in 1.6.2, B, preceding in accordance with A. and B. preceding prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to the Federal Communications Commission's Rules and Regulations connected to such private line services must meet the requirements of the Federal Communications Commission's Rules and Regulations.
  - D. Effective May 1, 1983, new installations of or additions to customerprovided terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding in accordance with A. and B. preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations.
- 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers
  - A. A private line service furnished to a customer may be connected:
    - With a private line service furnished to a branch or agency of the United States Government for the purposes specified under 1. and 2. following, provided such connection is authorized by the branch or agency to whose service the connection is made and connections are made by means of connecting or switching arrangements furnished by the Telephone Company or,
    - With a private line service, long distance message telecommunications service, local exchange service or WATS access line furnished to a different customer, provided such connection is made at premises of an authorized user of mint his ras specified in 3. through 6. following or. following or,

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Issued: JAN 2 2 1981 Effective: FEB 2 1 1981

Private Line Service Tariff
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### REGULATIONS

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CT) 1.6 CONNECTIONS-(Continued)

- 1.6.7 Connections of Certain Facilities of the U.S. Army, Navy and Air Force (Continued)
  - C. Customer-provided terminal equipment and communications systems connected to the private line services specified in 1.6.2, B, preceding in accordance with A. and B. preceding prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of customer-provided terminal equipment or communications systems subject to the Federal Communications Commission's Rules and Regulations connected to such private line services must meet the requirements of the Federal Communications Commission's Rules and Regulations.
  - D. Effective May 1, 1983, new installations of or additions to customer-provided terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the private line services specified in 1.6.2, C or 1.6.2, D, preceding in accordance with A. and B. preceding, must meet the requirements of the Federal Communications Commission's Rules and Regulations.
- 1.6.8 Connection of Services Furnished by the Telephone Company to Different Customers
- A. A private line service furnished to a customer may be connected:
  - With a private line service furnished to a branch or agency of the United States Government for the purposes specified under 1. and 2. following, provided such connection is authorized by the branch or agency to whose service the connection is made and connections are made by means of connecting or switching arrangements furnished by the Telephone Company or,

- With a private line service, long distance message telecommunications service, local exchange revice or WATS access line furnished to a different customer browner such connection is made at premises of an authorized line for the point user as specified in 3. through 6. following or,

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### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.16 Connections With Certain Facilities of Customers-(Continued)
  - C. Power, Pipeline and Railroad Companies-(Continued)
    - 2. (Continued)
      - In cases where the customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its facilities.
      - c. During an interim period in cases where the customer has arranged for replacement of said customer facilities with facilities of the Telephone Company.
    - Telephone circuits of the customer will be connected to a local or long distance message telecommunications central office line to form a through connection only through manual switching equipment, or an attendant's position of dial PBX equipment furnished to the customer by the Telephone Company. Such equipment or position may be located at either or both ends of the customer's circuit.
    - Connection of a customer's telephone circuit, as specified in Paragraph 1.6.16C.2a, 1.6.16C.2b or 1.6.16C.2c preceding, may be established at either end of such circuit, but shall not be established at both ends simultaneously.
    - Facilities of the Telephone Company, when connected with facilities of the customer, will not be used for communications of other than the customer, except that such facilities may be used for the communications of, and be connected with facilities furnished by the Telephone Company to other companies which:

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#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (FC) 1.6.9 Connections of Services Furnished by the Telephone Company to Different Customers (Continued)
  - A. (Continued)
    - As specified under 7. Through 9., following, when connections involve (1) channels for program transmission in connection with loudspeaker and sound recording (2) channels of voice grade or less when these are furnished for data transmission to one customer with connection to channels created by another customer or (3) teletypewriter private lines furnished to the U.S. Army, which may be connected to Associated Press and United Press International private lines for teletypewriter transmission, used in establishing an Emergency Action Notification System.

Connections, as specified above, will be provided only when the same types of channels (except long distance message telecommunications service, local exchange service or WATS lines as set forth in 4. And 6., following are involved) are connected and the same forms of electrical communication are used over the connected channels.

- 1. Where the private line service is furnished to the Government for teletypewriter transmission for the collection and dissemination of (a) weather information (b) miscellaneous airways information pertaining to the supervision of the flight of aircraft along the civil airways, or (c) agricultural and farm market information, connection may be made as follows:
  - a. Receiving-Only Service for reception of weather and miscellaneous airways information and agricultural and farm market information transmitted over the Government service to which it is connected.
  - b. Sending and Receiving Service for transmission of flight plans to and acknowledgment of such plans from the Government service to which connection is authorized.
- Where the private line utilizes a voice grade data channel and is furnished to the Government
  for data transmission for the collection and dissemination of weather information and for the
  collection and dissemination of data relating to national defense, connection may be made
  for such purposes.

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May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

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#### REGULATIONS

# CT) 1.6 CONNECTIONS-(Continued)

1.6.8 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

## A. (Continued)

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- As specified under 7. through 9., following, when connections involve (1) channels for program transmission in connection with loudspeaker and sound recording (2) channels of voice grade or less when these are furnished for data transmission to one customer with connection to channels created by another customer or (3) teletypewriter private lines furnished to the U.S. Army, which may be connected to Associated Press and United Press International private lines for teletypewriter transmission, used in establishing an Emergency Action Notification.

Connections, as specified above, will be provided only when the same types of channels (except long distance message telecommunications service, local exchange service or WATS lines as set forth in 4. and 6., following are involved) are connected and the same forms of electrical communication are used over the connected channels.

- Where the private line service is furnished to the Government for teletypewriter transmission for the collection and dissemination of (a) weather information (b) miscellaneous airways information pertaining to the supervision of the flight of aircraft along the civil airways, or (c) agricultural and farm market information, connection may be made as follows:
  - Receiving Only Service for reception of weather laneous airways information and agricultural and farm market 21 1981 information transmitted over the Government service to which 21 it is connected.
  - plans to and acknowledgment of such plans from the covernment MISSION service to which connection is authorized
- 2. Where the private line utilizes a voice grade data channel and is furnished to the Government for data transmission for the collection and dissemination of weather information and for the collection and dissemination of data relating to national defense, connection may be made for such purposes.

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### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

- 1.6.16 Connections With Certain Facilities of Customers-(Continued)
  - C. Power, Pipeline and Railroad Companies-(Continued)
    - 5. (Continued)
      - a. Are operated with the customer as part of an integrated electric power, oil, oil products, natural gas or railroad system under direct or common ownership or control, or;
      - Own or operate electric power, pipeline or railroad system jointly with the customer, or;
      - c. Own or operate electric power, or pipeline or railroad facilities interconnected with those of the customer. Telephone Company facilities, when so connected, may be connected to a local or long distance message telecommunications central office line to form a through connection for communications of other companies specified preceding, including calls originated by employees of such companies, only under the circumstances set forth in Paragraph 1.6.16C.1 preceding.
    - 6. Equipment provided by the customer on customer-provided circuits for the purpose of deriving telephone, teletypewriter, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling channels may be used, if suitable for such use, to derive such channels over private line channels furnished by the Telephone Company.
- 1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer
  - A. A Private Line service furnished by the Telephone Company may be connected to another private line furnished by the Telephone Company or by the Telephone Company and its Other Participating Carriers or to another service provided by the Telephone Company as specified in Paragraphs 1.6.17B. through 1.6.17H. and 1.6.18 following.

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### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

- 1.6.16 Connections With Certain Facilities of Customers-(Continued)
  - C. Power, Pipeline and Railroad Companies-(Continued)
    - 5. (Continued)
      - a. Are operated with the customer as part of an integrated electric power, oil, oil products, natural gas or railroad system under direct or common ownership or control, or;
      - Own or operate electric power, pipeline or railroad system jointly with the customer, or;
      - c. Own or operate electric power, or pipeline or railroad facilities interconnected with those of the customer. Telephone Company facilities, when so connected, may be connected to a local or long distance message telecommunications central office line to form a through connection for communications of other companies specified preceding, including calls originated by employees of such companies, only under the circumstances set forth in Paragraph 1.6.16C.1 preceding.
    - 6. Equipment provided by the customer on customer-provided circuits for the purpose of deriving telephone, teletypewriter, telephotograph, data transmission, remote metering, supervisory control or miscellaneous signaling channels may be used, if suitable for such use, to derive such channels over private line channels furnished by the Telephone Company.
- 1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer
  - A. A Private Line service furnished by the Telephone Company may be connected to another private line furnished by the Telephone Company or by the Telephone Company and its Other Participating Carriers or to another service provided by the Telephone Company as specified in Paragraphs 1.6.17B. through 1.6.17H. and 1.6.18 following.

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**REGULATIONS** 

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Public Service Commission

Permanent sheet will be filed as a result of Case No. 80-256.

Issued: OCT 1 1980

Effective:

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

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### RECULATIONS

# 1.6 CONNECTIONS-(Continued)

- 1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - B. A Private Line service may be connected to another private line if the forms of electrical communication for which they are being used are the same. These private lines may be connected (1) at the premises of the customer, (2) at the premises of an authorized user with a common service point on both private lines.

All connections will be made through connecting arrangements furnished in connection with TELPAK or channel switching arrangements provided by the Telephone Company or through switching equipment provided by the customer or authorized user, except as otherwise provided in Paragraph 1.16.17C following.

- C. Private Line services provided for program transmission in connection with loud speaker and sound recording may be connected to the extent specified in Paragraph 2.2.5 following.
- D. Channels created by the customer, authorized user, or joint user in accordance with the provisions of Paragraph 1.6.8 preceding may be connected at the customer's, authorized user's, or joint user's premises:
  - 1. To channels of voice grade or less and furnished by the Telephone Company, and the channels created therefrom as authorized in Paragraph 1.6.8 preceding.

The connection of channels specified above is subject to the regulations contained in Paragraphs 1.6.1, 1.6.9 through 1.6.14 preceding.

2. To entrance facilities furnished by the Telephone Company and to channels created therefrom as authorized in Paragraph 1.6.8 preceding.

The connection of channels specified above is subject to the regulations contained in Paragraphs 1.6.1, 1.6.9 through 1.6.14 preceding.

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Replacing 2nd Revised Sheet 65

## **REGULATIONS**

- 1.6 CONNECTIONS (Continued)
  - 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers (Continued)
    - A. (Continued)

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Issued: December 29, 1983 Effective: January 1, 1984

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#### REGULATIONS

1.6 CONNECTIONS-(Continued)

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(FC) 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

## A. (Continued)

(C)

- 3. A private line service furnished to a customer may be connected to a private line service furnished to a different customer and both private lines may be utilized by a joint user provided that:
  - a. The connection is made at the premises of a party who is a joint user on both of the private lines.
  - b. Such connections will be through switching equipment provided by the joint user or the Telephone Company.
  - c. When the private line services are so connected, all communications over the interconnected facilities shall be to or from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

- 4. A joint user of a private line may connect long distance message telecommunications service, local exchange service, WATS access line or private line service provided to him as a customer to that private line service on which he is a joint user provided that:
  - The connection is made at the premises of the joint user.
  - Such connection will be made through switching equipment provided by the joint user or the Telephone Company.

When the connection involves long distance message telcommunications service, local exchange service or WATS access lines, the connection shall be such that the functions of network control Signaling are performed by equipment furnished, installed and maintained by the Telephone Company.

When private line service is connected with long distance message PUBLIC SERVICE COMMISSION telecommunications service, local exchange service or WATS access lines, all communications over the interconnected facilities shall be to or from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

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Private Line Service Tariff
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#### REGULATIONS

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## (CT) 1.6 CONNECTIONS-(Continued)

1.6.8 Connection of Services Furnished by the Telephone Company to United Presson
Customers-(Continued)

### A. (Continued)

Public Service Commission

- 3. A private line service furnished to a customer may be connected to a private line service furnished to a different customer and both private lines may be utilized by a joint user provided that:
  - a. The connetion is made at the premises of a party who is a joint user on both of the private lines.
  - b. Such connections will be through switching equipment provided by the joint user or the Telephone Company.
  - tions over the interconnected facilities shall be from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

- 4. A joint user of a private line may connect long distance message telecommunications service, local exchange service, WAIS access line or
  private line service provided to him as a customer to that private line
  service on which he is a joint user provided that:
  - a. The connection is made at the premises of the joint user.
  - b. Such connection will be made through switching equipment provided by the joint user or the Telephone Company.
  - c. When the connection involves long distance message telcommunications service, local exchange service or WATS access lines, the connection shall be such that the functions of network control signaling are performed by equipment furnished, installed and maintained by the Telephone Company.
  - d. When private line service is connected with long distance message telecommunications service, local exchange service or WATS access lines, all communications over the interconnected facilities shall be to or from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

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SEP 2 9 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri ୂମ ୬ ଜ 1990

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## REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)

## D. (Continued)

3. To station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer or to Long Distance Message Telecommunications service, Local Exchange service or WATS access line through such Telephone Company-provided station apparatus.

The connection described above is subject to regulations specified in the General Exchange Tariff and the Wide Area Telecommunications Tariff.

E. A voice grade Private Line service for voice communication or other Types of voice grade channels when used alternately for voice transmission and when in the voice mode, may be connected at a PBX or other switching or connecting arrangements to Long Distance Message Telecommunications service, Local Exchange service or WATS access line to form a through connection over the private and exchange lines where facility conditions permit. It is not contemplated that more than one such type of connection will be established simultaneously and transmission is not represented as adapted to such connections.

When a Two-Point Private Line service or a Multi-Point Private Line service arranged for service solely between two points utilizing the above type channels is used for transmission of data, through connections over the private and exchange lines may also be established as described above.

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OF MISSOURI

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MAR 1 3 1980

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### **REGULATIONS**

- 1.6 CONNECTIONS (Continued)
  - 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers (Continued)
    - A. (Continued)

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#### REGULATIONS

## 1.6 CONNECTIONS-(Continued)

JAN 21 1981

(FC) 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

## A. (Continued)

- 5. A private line furnished to a customer may be connected to a "different" customer's private line if the "different" customer is an authorized user on the other customer's private line and provided that:
  - a. All communications over the interconnected private lines are between the customers and relate directly to their business.
  - b. Such connections be made through switching equipment provided by the Telephone Company or through switching equipment provided by the customer or authorized user.
  - c. Neither of the private lines is being furnished for foreign exchange service.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

- 6. A private line furnished to a customer may be connected to long distance message telecommunications service or local exchange service furnished to a different customer provided that:
  - a. The customer for the long distance message telecommunications service or local exchange service is an authorized user of the other customer's private line.
  - b. The connection shall be made through switching equipment provided by the Telephone Company, the customer or authorized user.
  - c. The connection shall be such that the functions of network control signaling are performed by equipment furnished, installed and maintained by the Telephone Company.

Such private than the customer in accordance with 1.6.5 preceding.

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#### REGULATIONS

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## (CT) 1.6 CONNECTIONS-(Continued)

1.6.8 Connection of Services Furnished by the Telephone Company of Poffe Pent Customers-(Continued)

A. (Continued)

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- A private line furnished to a customer may be connected to a "different" customer's private line if the "different" customer is an authorized user on the other customer's private line and provided that:
  - All communications over the interconnected private lines are between the customers and relate directly to their business.
  - Such connections be made through switching equipment provided by the Telephone Company or through switching equipment provided by the customer or authorized user.
  - Neither of the private lines is being furnished for foreign exchange service.

Such private lines shall include channels created by the customer in accordance with 1.6.5 preceding.

- A private line furnished to a customer may be connected to long distance message telecommunications service or local exchange service furnished to a different customer provided that:
  - The customer for the long distance message telecommunications service or local exchange service is an authorized user of the other customer's private line.
  - The connection shall be made through switching equipment provided by the Telephone Company, the customer or authorized user.
  - The connection shall be such that the functions of network control signaling are performed by equipment furnished, installed and maintained by the Telephone Company.

include channels created by the customer Such private line in accordant 8.5 preceding.

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Issued: AUG 2 9 1980

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

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#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - F. The telecommunications network may be used in conjunction with channels for medium speed facsimile transmission to extend the transmission and reception of pictures and similar material for publication subject to the rates and regulations specified in the General Exchange Tariff. No direct connection of the telecommunications network shall be made to the above type channels at the premises of the customer except where protective connection equipment is provided for this purpose by the Telephone Company.
  - G. Entrance facility channels may be connected to Private Line service (including other entrance facility channels) either on the premises of the customer or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
    - 1. At such premises the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications systems which is extended by the entrance facility channel.
    - 2. The normal mode of operation of the customer-provided communications systems shall be to provide communications originating or terminating at the premises where the connection is made or at the customer's or authorized user's premises served by the Centrex Control Switching Equipment.
    - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user, or by the Telephone Company.
    - 4. The connection shall be to channels of voice grade or less furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of the grade part of the provisions of the pro

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PUBLIC SERVICE COMMISSION

OF MISSOURI

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Private Line Service Tariff
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3rd Revised Sheet 67
Replacing 2nd Revised Sheet 67

#### REGULATIONS

#### 1.6 CONNECTIONS - (Continued)

1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers - (Continued)

### A. (Continued)

(FC) 3. Series 600 channels may be connected to the extent specified in the following paragraph and in accordance with Paragraph 2.2.5.

Series 600 channels may be used only by the customer, except that emergency and defense warning announcements may be made by authorized civil defense office via Series 600 local channels, interoffice channels, interexchange channels and channel terminals between the civil defense office and the customer's studio.

- (FC)4. Channels of voice grade or less furnished by the Telephone Company to one customer may be connected to channels created by another customer from a channel in accordance with Paragraph 1.6.5, preceding; channels have been created by the other customer.
- (FC)
   5. Private lines for teletypewriter transmission furnished to the U. S. Army may be connected to private lines for teletypewriter transmission to the Associated Press and United Press International for the purpose of establishing an Emergency Action Notification System provided that said customers agree to such connections. Connections will be made by means of service components provided by the Telephone Company.
- (CP) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Interexchange Customers

#### A. General

(CP) The connection of Private Line Services and service components furnished by the Telephone Company with services of an interexchange customer(s) shall be in accordance with the rules and regulations found in the Access Services Tariff and in this Tariff.

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Section 1
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Replacing 1st Revised Sheet 67

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

JAN 21 1981

(FC) 1.6.9 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

## A. (Continued)

7. Series 600 channels may be connected to the extent specified in the following paragraph and in accordance with 2.2.5.

- Series 600 channels may be used only by the customer, except that emergency and defense warning announcements may be made by authorized civil defense office via Series 600 local channels, interoffice channels, interexchange channels and channel terminals between the civil defense office and the customer's studio.

- 8. Channels of voice grade or less furnished by the Telephone Company to one customer may be connected to channels created by another customer from a channel in accordance with 1.6.5 preceding, provided that the customer whose channel is to be so connected is a joint user of the individual channel from which the channels have been created by the other customer.
- 9. Private lines for teletypewriter transmission furnished to the U.S. Army may be connected to private lines for teletypewriter transmission to the Associated Press and United Press International for the purpose of establishing an Emergency Action Notification System provided that said customers agree to such connections. Connections will be made by means of switching arrangements by the Telephone Company.
- (FC) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers JAN 1 1984

A. General

(CT)

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A communications system provided by in the Common Carrier (Listed in 1.6.10, C) to a customer, authorized user or joint user of private line services furnished by the Telephone Company may be connected at the premises of the customer, authorized user or joint user to the channels of a private line service furnished by the Telephone Company where the customer, authorized user or joint user has a regular and continuing requirement for the origination or termination of communications over the Other Common Carrier-provided communications system provided that:

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

Private Line Service Tariff Section 1 1st Revised Sheet 67

Replacing Original Sheet 67

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REGULATIONS

CT) 1.6 CONNECTIONS-(Continued)

1.6.8 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued) Customers-(Continued)

MISSOURI Public Service Commission

(Continued)

7. Series 600 channels may be connected to the extent specified in the following paragraph and in accordance with 2.2.5.

Series 600 channels may be used only by the customer, except that emergency and defense warning announcements may be made by authorized civil defense office via Series 600 local channels, interoffice channels, interexchange channels and channel terminals between the civil defense office and the customer's studio.

- 8. Channels of voice grade or less furnished by the Telephone Company to one customer may be connected to channels created by another customer from a channel in accordance with 1.6.5 preceding, provided that the customer whose channel is to be so connected is a joint user of the individual channel from which the channels have been created by the other customer.
- 9. Private lines for teletypewriter transmission furnished to the U.S. Army may be connected to private lines for teletypewriter transmission to the Associated Press and United Press International for the purpose of establishing an Emergency Action Notification System provided that said customers agree to such connections Connections will be made by means of switching arrangements provided by the Telephone Company.

  1.6.9 Connection of Services Furnished by the Telephone Company with Services

FEB 51 1981 of Other Common Carriers

A. General

A communications system provided by The Action Common Carrier (Listed in 1.6.9, C) to a customer, authorized used by joint user of private line services furnished by the Telephone Company may be connected at the premises of the customer, authorized user or joint user to the channels of a private line service furnished by the Telephone Company where the customer, authorized user or joint user has a regular and continuing requirement for the origination or termination of communications over the Other Common Carrier-provided communications system provided that:

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

Private Line Service Tariff
Section 1
Original Sheet 67

## REGULATIONS

# 1.6 CONNECTIONS-(Continued)

- 1.6.17 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - H. Entrance facility channels may be connected to Long Distance Message Telecommunications service, Local Exchange service or WATS either on the premises of the customer or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
    - 1. At such premises the customer-provided communications system which is extended by the entrance facility channel, or the Long Distance Message Telecommunications service, Local Exchange service or WATS is utilized for the origination or termination of communications.
      - 2. Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user, or by the Telephone Company.
  - I. Channels of less than voice grade may be connected at the customer's premises to Long Distance Message Telecommunications service, Local Exchange service or a WATS access line through switching equipment provided by the customer or the Telephone Company. The connection shall be through a DATA-PHONE data set or a data access arrangement and shall be such that the function of network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company.

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### **REGULATIONS**

1.6 CONNECTIONS - (Continued)

(CP) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Interexchange Customers - (Continued)

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REGULATIONS

JAN 21 1981

- 1.6 CONNECTIONS-(Continued)
- (FC) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)
  - A. General-(Continued)
    - 1. The normal mode of operation of the Other Common Carrier-provided communication system shall be to provide communications originating or terminating at the premises at which the connection is made.
    - 2. The private line service furnished by the Telephone Company utilizes a voice grade channel, an entrance facility or a voice grade TELPAK channel.
    - 3. Where the connection of an Other Common Carrier-provided communications system is by means of a direct electrical connection, such connection shall be made through switching equipment provided by the customer, authorized user, joint user, the Telephone Company or such Other Common Carrier.
    - 4. When the connection is by means of switching equipment provided by the customer, authorized user or joint user, such switching equipment and the facilities provided by the Other Common Carrier shall be treated as a customer-provided communications system and the regulations applicable to the connection of customer-provided communications systems shall apply.
    - 5. Where the connection of an Other Common Carrier-provided communication system is by means of an acoustic or inductive connection, such connection shall be made externally to Telephone Company-provided voice transmitting and receiving equipment.

      Where the customer of such Other Common Carrier is an authorized

where the customer of such Other Common Carrier is an authorized user of a private line service furnished by the Telephone Company and such connection is made at the authorized user's premises, all communications over the interconnected facilities shall be between the authorized user and the Telephone Company's customer and be authorized user and the Telephone Company customer's business.

of Mysicolar Connections may be made only if the forms of electrical communication are consistent with those for which the Telephone Company-provided channel is offered. Connections are not represented as being suitable for satisfactory transmission.

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Private Line Service Tariff
Section 1
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#### REGULATIONS

## CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

1.6.9 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)

Public Service Commission

### A. General-(Continued)

- 1. The normal mode of operation of the Other Common Carrier-provided communication system shall be to provide communications originating or terminating at the premises at which the connection is made.
- 2. The private line service furnished by the Telephone Company utilizes a voice grade channel, an entrance facility or a voice grade TELPAK channel.
- 3. Where the connection of an Other Common Carrier-provided communications system is by means of a direct electrical connection, such connection shall be made through switching equipment provided by the customer, authorized user, joint user, the Telephone Company or such Other Common Carrier.
- 4. When the connection is by means of switchings equipment provided by the customer, authorized user or joint user, such switching equipment and the facilities provided by the Other Common Carrier shall be treated as a customer-provided communications system and the regulations applicable to the connection of customer-provided communications systems shall apply.
- 5. Where the connection of an Other Common Carrier-provided communication system is by means of an acoustic or inductive connection, such connection shall be made externally to Telephone Company-provided voice transmitting and receiving equipment.
- 6. Where the customer of such Other Common Carrier is an authorized user of a private line service furnished by the Telephone Company and such connection is made at the authorized user's premises, all communications over the interconnected facilities shall be between the authorized user and the Telephone Company's customer and be related directly to the Telephone Company customer's business.
- 7. Connections may be made only if the forms of electrical communication are consistent with those for which the Telephone Company-provided channel is offered. Connections are not represented as being suitable for satisfactory transmission.

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REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.18 Connection of Services Furnished by the Telephone Company to Different Customers

A Private Line service furnished to a customer may be connected:

- With a Private Line service furnished to a branch or agency of the United States Government for the purposes specified under Paragraphs 1.6.18A and 1.6.18B following, provided such connection is authorized by the branch or agency to whose service the connection is made and connections are made by means of connecting or switching arrangements furnished by the Telephone Company or,
- With a Private Line service, Long Distance Message Telecommunications service, Local Exchange service or WATS access line furnished to a different customer, provided such connection is made at premises of an authorized user or joint user as specified in Paragraph 1.6.18C, 1.6.18D, 1.6.18E and 1.6.18F following or,
- As specified under Paragraph 1.6.18G, 1.6.18H and 1.6.18I following when connections involve (1) channels for program transmission in connection with loudspeaker and sound recording (2) channels of voice grade or less when these are furnished for data transmission to one customer with connection to channels created by another customer or (3) teletypewriter private lines furnished to the U.S. Army, which may be connected to Associated Press and United Press International private lines for teletypewriter transmission used in establishing an Emergency Action Notification.

Connections, as specified above, will be provided only when the same types of channels (except Long Distance Message Telecommunications service, Local Exchange service or WATS access lines as set forth in Paragraphs 1.6.18D and 1.6.18F following are involved) are connected and the same forms of electrical communication are used over the connected channels.

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### **REGULATIONS**

1.6 CONNECTIONS - (Continued)

(CP) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Interexchange Customers - (Continued)

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Private Line Service Tariff
Section 1
2nd Revised Sheet 69
Replacing 1st Revised Sheet 69

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#### REGULATIONS

1.6 CONNECTIONS-(Continued)

(FC) 1.6.10 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)

## A. General-(Continued)

- 8. Other Common Carrier-provided systems may be connected at the customer's, authorized user's or joint user's premises to station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer.
- The rates and charges for connecting Other Common Carrier-provided systems shall be the same as those that would apply if Telephone Company services were so connected.
- 10. Other Common Carrier communications systems utilizing Central Office Connecting Facilities not exceeding voice grade, and provided by an Other Common Carrier (listed in 1.6.10, C following) to a customer, may be directly connected at the premises of the Telephone Company with private line service provided by the Telephone Company to the same customer, provided the connection is made through Centrex Control Switching Equipment furnished in accordance with Centrex service provisions of the General Exchange Tariff.
- B. All arrangements for service provided by such Other Common Carrier shall be made by the customer with that carrier. The furnishing of private line services by the Telephone Company is not a joint undertaking with the Other Common Carrier.
- C. Other Common Carriers

(CT) The Other Common Carriers referred to in this section and their Tariffs are:

Carrier	Tariff F.C.C. No.
Microwave Communications, Inc.	1
N-TRIPLE-C INC.	1
MCI Telecommunications de poration 5	1
Western Union Telegraph Co.	254
Southern Pacific Communications Company	1
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OF MISSOURI	

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

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#### REGULATIONS

## CT) 1.6 CONNECTIONS-(Continued)

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1.6.9 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued) AUG 20 1980

## General-(Continued)

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- Other Common Carrier-provided systems may be connected cate the Common a customer's, authorized user's or joint user's premises to station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer.
- The rates and charges for connecting Other Common Carrier-provided systems shall be the same as those that would apply if Telephone Company services were so connected.
- 10. Other Common Carrier communications systems utilizing Central Office Connecting Facilities not exceeding voice grade, and provided by an Other Common Carrier (listed in 1.6.9, C following) to a customer, may be directly connected at the premises of the Telephone Company with private line service provided by the Telephone Company to the same customer, provided the connection is made through Centrex Control Switching Equipment furnished in accordance with Centrex service provisions of the General Exchange Tariff.
- B. All arrangements for service provided by such Other Common Carrier shall be made by the customer with that carmed The furnishing of private line services by the Telephone Tourish not a joint undertaking with the Other Common Carrier Old The Telephone Tourish The Telephone The Teleph the Other Common Carrier. FEB 21 1981

C. Other Common Carriers

The Other Common Carriers referrade SSOction and its Tariff are:

Carrier	PUBLIC SERVICE OF MISSOUM	Tariff F.C.C. No.
Microwave Communications, Inc.		1
N-TRIPLE-C INC.		1
MCI Telecommunications Corporation		1
Western Union Telegraph Co.		254
Southern Pacific Communications Company		1
Data Transmission Company		1
Western Union T	elegraph Company	261
		1

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### REGULATIONS

## 1.6 CONNECTIONS-(Continued)

- 1.6.18 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)
  - Where the Private Line service is furnished to the Government for teletypewriter transmission for the collection and dissemination of (a) weather information (b) miscellaneous airways information pertaining to the supervision of the flight of aircraft along the civil airways or (c) agricultural and farm market information, connection may be made as follows:
    - Receiving Only Service for reception of weather and miscellaneous airways information and agricultural and farm market information transmitted over the Government service to which it is connected.
    - Sending and Receiving Service for transmission of flight plans to and acknowledgment of such plans from the Government service to which connection is authorized.
  - Where the private line utilizes a voice grade data channel and is furnished to the Government for data transmission for the collection and dissemination of weather information and for the collection and dissemination of data relating to national defense, connection may be made for such purposes.
  - C. A Private Line service furnished to a customer may be connected to a Private Line service furnished to a different customer and both private lines may be utilized by a joint user provided that:
    - The connection is made at the premises of a party who is a joint user on both of the private lines.

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**REGULATIONS** 

1.6 CONNECTIONS - (Continued)

(RT)

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Private Line Service Tariff
Section 1
3rd Revised Sheet 70
Replacing 2nd Revised Sheet 70

REGULATIONS

1.6 CONNECTIONS-(Continued)

1.6.11 Entrance Facilities

A. Description

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Public Service Commission

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Entrance facility channels are furnished to the customer by the Telephone Company for the purpose of extending customer-provided communications systems to a service point of the customer or authorized user or to Centrex Control Switching Equipment serving the premises of the customer or authorized user for use at such premises.

These channels are furnished for half-duplex or suplex operation on a two-point basis. The approximate bandwith is 300-3000 Hertz.

B. Regulations

Customer-provided communications systems may be connected the customer furnished by the Telephone Company mixturentrance facilities furnished to the same customer for the purpose of extending the customer-provided communications system to a service point of the customers or authorized user. The channels created therefrom in accordance with 1.6.5, preceding, may be connected at such customer's or authorized user's service point to other customer-provided communications systems in accordance with 1.6.4, D.1.a., b. and d., preceeding.

Entrance facilities are furnished (1) within an exchange or (2) located 25 air line miles or less from the point at which the customer-provided communications channel is connected to the Telephone Company entrance facility.

(CP) Requests for entrance facilities to be furnished outside an exchange or over 25 air line miles from the point at which the customer-provided communications channel is connected to the Telephone Company entrance facility will be reviewed on a case-by-case basis to determine if the requested facility can be provided.

- C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities
  - 1. Customer-provided communications channels may be connected with Entrance Facilities furnished by the Telephone Company for the purpose of extending the customer-provided communications channels. The connection shall be through connecting arrangements furnished, installed and maintained by the Telephone Company.

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JUL 2 0 1982

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AUG 2 3 1982

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Public Service Commission

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

Private Line Service Tariff Section 1 2nd Revised Sheet 70 Replacing 1st Revised Sheet 70

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

(FC) 1.6.11 Entrance Facilities

JAN 21 1981

A. Description

Entrance facility channels are furnished to the customer by the Telephone Company for the purpose of extending customer-provided communications systems to a service point of the customer or authorized user or to Centrex Control Switching Equipment serving the premises of the customer or authorized user for use at such premises.

These channels are furnished for half-duplex or duplex operation on a two-point basis. The approximate bandwith is 300-3000 Hertz.

### B. Regulations

Customer-provided communications systems may be connected through connecting arrangements furnished by the Telephone Company with entrance facilities furnished to the same customer for the purpose of extending the customer-provided communications system to a service point of the customers or authorized user. The channels created therefrom in accordance with 1.6.5 preceding may be connected at such customer's or authorized user's service point to other customer-provided communications systems in accordance with 1.6.4, D.1. a, b and d, proceeding.

Entrance facilities are furnished (1) within an exchange, or (2) located 25 air line miles or less from the point at which the customer-provided communications channel is connected to the Telephone Company entrance facility.

- C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities
  - 1. Customer-provided communications channels may be connected with Entrance Facilities furnished by the Telephone Company for the purpose of extending the customer-provided communications channels. The connection shall be through connecting arrangements furnished, installed and maintained by the Telephone Company.

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#### REGULATIONS

CT) 1.6 CONNECTIONS-(Continued)

1.6.10 Entrance Facilities

A. Description REGEIVED

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Entrance facility channels are furnished to the customer by the Telephone morning Company for the purpose of extending customer-provided communications systems to a service point of the customer or authorized user or to Centrex Control Switching Equipment serving the premises of the customer or authorized user for use at such premises.

These channels are furnished for half-duplex or duplex operation on a twopoint basis. The approximate bandwith is 300-3000 Hertz.

### B. Regulations

Customer-provided communications systems may be connected through connecting arrangements furnished by the Telephone Company with entrance facilities furnished to the same customer for the purpose of extending the customer-provided communications system to a service point of the customers or authorized user. The channels created therefrom in accordance with 1.6.5 preceding may be connected at such customer's or authorized user's service point to other customer-provided communications systems in accordance with 1.6.4, D.1. a, b and d, proceeding.

Entrance facilities are furnished (1) within an exchange, or (2) located 25 air line miles or less from the point at which the customer-provided communications channel is connected to the Telephone Company entrance facility.

- C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities
  - Customer-provided communications channels may be connected with Entrance Facilities furnished by the Telephone Company for the purpose of extending the customer-provided communications channels. The connection shall be through dominerating arrangements furnished, installed and maintainful by the Telephone Company.

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Issued: AUG 2 9 1980

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

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Original Sheet 70

#### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.18 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

# C. (Continued)

- 2. Such connections will be through switching equipment provided by the joint user or the Telephone Company.
- 3. When the Private Line services are so connected, all communications over the interconnected facilities shall be to or from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with Paragraph 1.6.8 preceding.

- D. A joint user of a private line may connect Long Distance Message Telecommunications service, Local Exchange service, WATS access line or Private Line service provided to him as a customer to that Private Line service on which he is a joint user provided that:
  - 1. The connection is made at the premises of the joint user.
  - 2. Such connection will be made through switching equipment provided by the joint user or the Telephone Company.
  - 3. When the connection involves Long Distance Message Telecommunications service, Local Exchange service or WATS access lines, the connection shall be such that the functions of network control signaling are performed by equipment furnished, installed and maintained by the Telephone Company.

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Section 1
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#### REGULATIONS

1.6 CONNECTIONS - (Continued)

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(CP) 1.6.11 U. S. Government Departments and Agencies(1)

Equipment of a department or agency of the Executive Branch of the U. S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company services, subject to the regulations and conditions below:

- A. The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company in writing that such connection is necessary to safeguard official information which requires protection in the interests of national defense or other confidential official information disclosure of which to unauthorized persons would be detrimental to the public interest.
- B. The Government equipment shall be so constructed, maintained and operated as to work (CT) satisfactorily with the service components of the Telephone Company.
- (AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

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#### REGULATIONS

1.6 CONNECTIONS-(Continued)

(CT)

JAN 21 1981

- (FC) 1.6.11 Entrance Facilities-(Continued)
  - C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities-(Continued)
    - 2. Entrance facilities may be connected to customer-provided transmitting and receiving terminal equipment or to customer-provided communications systems for the purpose of communicating with transmitting and receiving terminal equipment located on the premises on which the service point is located. The connection shall be through connecting arrangements furnished, installed and maintained by the Telephone Company.
  - D. Minimum Protection Criteria

Customer-provided channels, communications systems or terminal equipment must comply with the minimum protection criteria sem forth the Paragraph 1.6.4, G, preceding.

E. Rates and Charges - Monthly Service

PUBLIC SERVICE COMMISSION

Special charges are applied for entrance facilities on a case-by-case basis.

(FC) 1.6.12 U.S. Government Executive Departments and Agencies

Equipment of a Department or Agency of the Executive Branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company services, subject to the regulations and conditions below:

- A. The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company in writing that such connection is necessary to safeguard official information which requries protection in the interests of national defense or other confidential official information disclosure of which to unauthorized persons would be detrimental to the public interest.
- B. The Government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.

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#### REGULATIONS

- (CT) 1.6 CONNECTIONS-(Continued)
  - 1.6.10 Entrance Facilities-(Continued)

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- C. Connection of Customer-Provided Terminal Equipment or Communications Systems to Telephone Company Entrance Facilities-(Continued) G 2 0 1980
  - Entrance facilities may be connected to customer-provided transmitting and receiving terminal equipment or to customer-provided communications systems for the purpose of communicating and transmitting and receiving terminal equipment dollars on the premises on which the service point is located the connection shall be through connecting arrangements that shed, installed and maintained FEB 21 7987 by the Telephone Company.
- D. Minimum Protection Criteria

Customer-provided channels, communications and terminal equipment must comply with the minimum protection criteria set forth in Paragraph 1.6.4, G, preceding.

E. Rates and Charges - Monthly Service

Special charges are applied for entrance facilities on a case-by-case basís.

1.6.11 U.S. Government Executive Departments and Agencies

Equipment of a Department or Agency of the Executive Branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company services, subject to the regulations and conditions below:

- The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company in writing that such connection is necessary to safeguard official information which requries protection in the interests of national defense or other confidential official information disclosure of which to unauthorized persons would be detrimental to the public interest.
- The Government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.

SEP 2 9 1980 Effective:

Issued: AUG 2 9 1980

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

Private Line Service Tariff
Section 1
Original Sheet 71

## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

1.6.18 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)

### D. (Continued)

4. When the Private Line service is connected with Long Distance Message Telecommunications service, Local Exchange service or WATS access lines, all communications over the interconnected facilities shall be to or from the joint user and relate directly to his business.

Such private lines shall include channels created by the customer in accordance with Paragraph 1.6.8 preceding.

- E. A private line furnished to a customer may be connected to a "different" customer's private line if the "different" customer is an authorized user on the other customer's private line and provided that:
  - 1. All communications over the interconnected private lines are between the customers and relate directly to their businesses.
  - 2. Such connections be made through switching equipment provided by the Telephone Company or through switching equipment provided by the customer or authorized user.
  - 3. Neither of the private lines is being furnished for Foreign Exchange service.

Such private lines shall include channels created by the customer in accordance with 1.6.8 preceding.

CANCELLED

SEP 2 9 1980

PUBLIC SERVICE COMMISSION

OF MISSOURI

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 1 1st Revised Sheet 72 Replacing Interim 1st Revised Sheet 72

**REGULATIONS** 

Issued: December 29, 1983 Effective: January 1, 1984

(RT)

Private Line Service Tariff
Section 1
Interim 1st Revised Sheet 72
Replacing Original Sheet 72

REGULATIONS

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Public Service Commission

Permanent sheet will be filed as a result of Case No. 80-256.

Issued:

OCT 1 1980

Effective:

NOV 3 1980

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

Private Line Service Tariff
Section 1
Original Sheet 72

### REGULATIONS

# 1.6 CONNECTIONS-(Continued)

- 1.6.18 Connection of Services Provided by the Telephone Company to Different Customers-(Continued)
  - F. A private line furnished to a customer may be connected to Long Distance Message Telecommunications service or Local Exchange service furnished to a different customer provided that:
    - The customer for the Long Distance Message Telecommunications service or Local Exchange service is an authorized user of the other customer's private line.
    - 2. The connection shall be made through switching equipment provided by the Telephone Company, the customer or the authorized user.
    - 3. The connection shall be such that the functions of network control signaling are performed by equipment furnished, installed, and maintained by the Telephone Company.

Such private lines shall include channels created by the customer in accordance with Paragraph 1.6.8 preceding.

- G. Private lines for program transmission in connection with loudspeaker and sound recording may be connected to the extent specified in Section 2 of this Tariff.
- H. Channels of voice grade or less furnished by the Telephone Company to one customer may be connected to channels created by another customer from a channel in accordance with Paragraph 1.6.8 preceding, provided that the customer whose channel is to be so connected is a joint user of the individual channel from which the channels have been created by the other customer.

CANCELLED

NOV -3 1980

PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

Issued: FEB 1 2 1980

Effective:

MAR 1 3 1980

Private Line Service Tariff Section 1 4th Revised Sheet 73 Replacing 3rd Revised Sheet 73

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
  - 1.6.11 U. S. Government Executive Departments and Agencies(1) (Continued)
    - C. The connection shall be made by means of service components by the Telephone Company, subject to the provisions of Paragraph 1.6.3, preceding.
  - 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer

A Private Line Service furnished by the Telephone Company may be connected to another private line furnished by the Telephone Company or by the Telephone Company and its interexchange customers or to another service provided by the Telephone Company as specified in Paragraphs 1.6.12, A. through G., following:

- A. A Private Line Service may be connected to another private line if the forms of electrical communication for which they are being used are the same. These private lines may be connected at the premises of the customer, with a common service point on both private lines.
- (RT) All connections will be made through connecting arrangements furnished in connection with channel switching arrangements provided by the Telephone Company or through switching (RT) equipment provided by the customer, except as otherwise provided in Paragraph 1.6.12, B., following.
  - B. Private Line Services provided for wired music distribution (Series 600) may be connected to the extent specified in Paragraph 2.2.5, following.
  - C. Channels created by the customer in accordance with the provisions of Paragraph 1.6.5, preceding, may be connected at the customer's premises:
    - 1. To channels of voice grade or less and furnished by the Telephone Company, and the channels created therefrom as authorized in Paragraph 1.6.5, preceding.

The connection of channels specified above is subject to the regulations contained in Paragraph 1.6.1, 1.6.2 and 1.6.3, preceding.

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

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff Section 1 3rd Revised Sheet 73 Replacing 2nd Revised Sheet 73

### REGULATIONS

1.6 CONNECTIONS-(Continued)

DEC 28 1883

- 1.6.11 U.S. Government Executive Departments and Agencies(1)-(Continued)
- (CT) The connection shall be made by means of service components; by the Commission Telephone Company, subject to the provisions of Paragraph-1.6.3,preceding.
- 1.6.12 Connection of Services Furnished by the Telephone Company Same Customer
  - JAN .. 1 1985 (CP) A Private Line Service furnished by the Telephone Company may be connected to another private line furnished by the Telephone Company or by the Telephone Company and its tomers or to another service provided by the Telephone Company of Missouri as specified in Paragraphs 1.6.12 A through the Telephone Company of Missouri
    - A. A Private Line Service may be connected to another private line if the forms of electrical communication for which they are being used are the same. These private lines may be connected at the premises of the customer, with a common service point on both private lines.
  - (CP) All connections will be made through connecting arrangements furnished in connection with intraLATA TELPAK or channel switching arrangements provided by the Telephone Company or through switching equipment provided by the customer, except as otherwise provided in Paragraph 1.6.12, B., following.
    - Private Line Services provided for wired music distribution (Series 600) may be connected to the extent specified in Paragraph 2.2.5, following.
- Channels created by the customer in accordance with the provisions (RT) (C) of Paragraph 1.6.5, preceding, may be connected at the customer's premises:
- To channels of voice grade or less and furnished by the Telephone Company, and the channels created therefrom as authorized in [ [ ] (C) Paragraph 1.6.5, preceding.
- The connection of channels specified above is subject to the (C) regulations contained in Paragraphs 1.6.1, 1.6.2 and 1preceding.
- (AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

DEC 29 1983 Issued:

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 1
\*Ist Revised Sheet 73
Replacing Prignal Sheet 3

#### REGULATIONS

(CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

- 1.6.11 U.S. Government Executive Departments and Agencies-(Continued) SSOUR Public Service Commission
- C. The connection shall be made by means of connecting equipment or arrangements furnished by the Telephone Company, subject to the provisions of 1.6.3 preceding.
- 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer

A private line service furnished by the Telephone Company may be connected to another private line furnished by the Telephone Company or by the Telephone Company and its Other Participating Carriers or to another service provided by the Telephone Company as specified in 1.6.12, A. through 1.6.12, G. and 1.6.8 preceding.

A. A private line service may be connected to another private line if the forms of electrical communication for which they are being used are the same. These private lines may be connected (1) at the premises of the customer, (2) at the premises of an authorized user with a common service point on both private lines.

All connections will be made through connecting arrangements ished in connection with TELPAK or channel switching arrangements provided by the Telephone Company or through switching equipment provided by the customer or authorized user, except as otherwise provided in 1.6.12, B, following.

B. Private line services provided for wired music distribution (Serpesul of 600) may be converted to the extent specified in Paragraph 2.2.5 following.

- C. Channels created by the customer, authorized user or joint user in accordance with the provisions of 1.6.5 preceding may be connected at the customer's, authorized user's or joint user's premises:
  - To channels of voice grade or less and furnished by the Telephone Company, and the channels created therefrom as authorized in 1.6.5 preceding.

The connection of channels specified above is subject to the regulations contained in 1.6.1, 1.6.2 and 1.6.3 preceding.

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Effective: SEP 2 9 1980

Private Line Service Tariff
Section 1
Original Sheet 73

#### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
  - 1.6.18 Connection of Services Furnished by the Telephone Company to Different Customers-(Continued)
    - I. Private lines for teletypewriter transmission furnished to the U.S. Army may be connected to private lines for teletypewriter transmission to the Associated Press and United Press International for the purpose of establishing an Emergency Action Notification System provided that said customers agree to such connection. Connections will be made by means of switching arrangements furnished by the Telephone Company.
  - 1.6.19 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers
    - A. General

A communications system provided by an Other Common Carrier (listed in Paragraph 1.6.19C) to a customer, authorized user, or joint user of Private Line services furnished by the Telephone Company, may be connected at the premises of the customer, authorized user, or joint user to the channels of a Private Line service furnished by the Telephone Company where the customer, authorized user, or joint user has a regular and continuing requirement for the origination or termination of communications over the Other Common Carrier-provided communications systems provided that:

1. The normal mode of operation of the Other Common Carrier-provided communications systems shall be to provide communications originating or terminating at the premises at which the connection is made.

CANCELLED

SEP 2 9 1980

BY JOE RS 173
PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

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Effective:

Private Line Service Tariff
Section 1
3rd Revised Sheet 74
Replacing 2nd Revised Sheet 74

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (FC) 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer (Continued)
  - C. (Continued)



(CT) D. A voice grade Private Line Service for voice communication or other types of voice grade channels, when used alternately for voice transmission and when in the voice mode, may be connected at a PBX or other switching or connecting arrangements to Long Distance Message Telecommunications Service, Local Exchange Service or WATS access lines to form a through connection over the private and exchange lines where service component conditions permit. It is not contemplated that more than one such type of connection will be established simultaneously, and transmission is not represented as adapted to such connections.

When a two-point Private Line Service or a multipoint Private Line Service arranged for service solely between two points utilizing the above type channels is used for transmission of data, through connections over the private and exchange lines may also be established as described above.

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CANCELLED
May 1, 2014
Missouri Public
Service Commission

JI-2014-0386

Private Line Service Tariff Section 1 2nd Revised Sheet 74 Replacing 1st Revised Sheet .74

#### REGULATIONS

1.6 CONNECTIONS-(Continued)

JAN 21 1981

- (FC) 1.6.13 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - C. (Continued)
    - To entrance facilities furnished by the Telephone Company and to channels created therefrom as authorized in 1.6.5 preceding.

The connection of channels specified above is subject to the regulations contained in 1.6.1, 1.6.2 and 1.6.3 preceding.

3. To station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer or to long distance message telecommunications service, local exchange service or WATS access line through such Telephone Company-provided station apparatus.

The connection described above is subject to regulations specified in the General Exchange Tariff and the Wide Area Telecommunications Service Tariff.

D. A voice grade private line service for voice communication or other types of voice grade channels when used alternately for voice transmission and when in the voice mode, may be connected at a PBX or other switching or connecting arrangements to long distance message telecommunications service, local exchange service or WATS access line to form a through connection over the private and exchange lines where facility conditions permit. It is not contemplated that more than one such type of connection will be established simultanously and transmission is not represented as adapted to such connections.

When a two-point private line service or a multipoint private line service arranged for service solely between two points utilizing the above type channels is used for transmission of data, through connections over the private and exphanal lines may also be established as described above 1155

OF MISSOURI

Private Line Service Tariff
Section 1
1st Revised Sheet 74
Replacing Original Sheet 74

#### REGULATIONS

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CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)

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C. (Continued)

2. To entrance facilities furnished by the Telephone Company and to channels created therefrom as authorized in 1.6.5 preceding.

The connection of channels specified above is subject to the regulations contained in 1.6.1, 1.6.2 and 1.6.3 preceding.

3. To station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer or to long distance message telecommunications service, local exchange service or WATS access line through such Telephone Company-provided station apparatus.

The connection described above is subject to regulations specified in the General Exchange Tariff and the Wide Area Telecommunications Service Tariff.

D. A voice grade private line service for voice communication or other types of voice grade channels when used alternately for voice transmission and when in the voice mode, may be connected at a PBX or other switching or connecting arrangements to long distance message telecommunications service, local exchange service or WATS access line to form a through connection over the private and exchange lines where facility conditions permit. It is not contemplated that more than one such type of connection will be established simultanously and transmission is not represented as adapted to such connections.

When a two-point private line service or a multipoint private line service arranged for service solely between two points utilizing the above type channels is used for transmission of data, through connections over the private and exchange limits may also be established as described above.

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Issued: AUG 2 9 1980

Effective: SEP 2 9 1980

Private Line Service Tariff
Section 1
Original Sheet 74

## REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.19 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)

## A. General-(Continued)

- The Private Line service furnished by the Telephone Company utilizes a voice grade channel, an entrance facility or a voice grade TELPAK channel.
- 3. Where the connection of an Other Common Carrier-provided communications systems is by means of a direct electrical connection, such connection shall be made through switching equipment provided by the customer, authorized user, joint user, the Telephone Company or such Other Common Carrier.
- 4. When the connection is by means of switching equipment provided by the customer, authorized user or joint user, such switching equipment and the facilities provided by the Other Common Carrier shall be treated as a customer-provided communications system and the regulations applicable to the connection of customer-provided communications systems shall apply.
- 5. Where the connection of an Other Common Carrier-provided communications systems is by means of an acoustic or inductive connection, such connection shall be made externally to Telephone Company-provided voice transmitting and receiving equipment.
- 6. Where the customer of such Other Common Carrier is an authorized user of a Private Line service furnished by the Telephone Company and such connection is made at the authorized user's premises, all communications over the interconnected facilities shall be between the authorized user and the Telephone Company's customer and be related directly to the Telephone Company customer's business.

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SEP 2 9 1980

BY BY RS#74
PUBLIC SERVICE COMMISSION

78 - 23/5

OF MISSOURI

Private Line Service Tariff
Section 1
3rd Revised Sheet 75
Replacing 2nd Revised Sheet 75

### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (FC) 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer (Continued)
  - E. The telecommunications network may be used in conjunction with channels for medium speed facsimile transmission to extend the transmission and reception of pictures and similar material for publication, subject to the rates and regulations specified in the General Exchange Tariff. No direct connection of the telecommunications network shall be made to the above-type channels at the premises of the customer, except where protective connection equipment is provided for this purpose by the Telephone Company.



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Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 1 2nd Revised Sheet 75 Replacing 1st Revised Sheet 75

### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- (FC) 1.6.13 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - E. The telecommunications network may be used in conjunction with channels for medium speed facsimile transmission to extend the transmission and reception of pictures and similar material for publication subject to the rates and regulations specified in the General Exchange Tariff. No direct connection of the telecommunications network shall be made to the above type channels at the premises of the customer except where protective connection equipment is provided for this purpose by the Telephone Company.
  - F. Entrance facility channels may be connected to private line service (including other entrance facility channels) either on the premises of the customer or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
    - 1. At such premises, the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications system which is extended by the entrance facility channel.
    - 2. The normal mode of operation of the customer-provided communications system shall be to provide communications originating or terminating at the premises where the connection is made or at the customer's or authorized user's premises served by the Centrex Control Switching Equipment.
    - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.
    - 4. The connection shall be to champels of floice grade or less furnished by the Telephone Champel Con to channels created therefrom in accordance with the provisions of 1.6.5 preceding.

BY SERVICE COMMISSION OF MISSOURI

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Effective: FEB 2 1 1981

Private Line Service Tariff
Section 1
1st Revised Sheet 75
Replacing Original Sheet 75

### REGULATIONS

# CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

- 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
- E. The telecommunications network may be used in conjunction with channels for medium speed facsimile transmission to extend the transmission and reception of pictures and similar material for publication subject to the rates and regulations specified in the General Exchange Tariff. No direct connection of the telecommunications network shall be made to the above type channels at the premises of the customer except where protective connection equipment is provided for this purpose by the Telephone Company.
- F. Entrance facility channels may be connected to private line service (including other entrance facility channels) either on the premises of the customer or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
  - At such premises, the customer has a regular and continuing requirement for the origination or termination of communications over the customer-provided communications system which is extended by the entrance facility channel.
  - 2. The normal mode of operation of the customer-provided communications system shall be to provide communications originating or terminating at the premises where the connection is made or at the customer's or authorized user's premises served by the Centrex Control Switching Equipment.
  - 3. Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.

4. The connection shall be to channels of voice grade or less furnished by the Telephone Company or to channels created therefrom in accordance with the provisions of 1.6.5 preceding.

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Private Line Service Tariff
Section 1
Original Sheet 75

## REGULATIONS

# 1.6 CONNECTIONS-(Continued)

1.6.19 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)

# A. General-(Continued)

- 7. Connections may be made only if the forms of electrical communication are consistent with those for which the Telephone Company-provided channel is offered. Connections are not represented as being suitable for satisfactory transmission.
- 8. Other Common Carrier-provided systems may be connected at the customer's, authorized user's, or joint user's premises to station apparatus provided by the Telephone Company as a part of a service provided by the Telephone Company to the same customer.
- 9. The rates and charges for connecting other common carrier-provided systems shall be the same as those that would apply if Telephone Company services were so connected.
- 10. Other Common Carrier communications systems utilizing Central Office connecting facilities not exceeding voice grade, and provided by an Other Common Carrier (listed in Paragraph 1.6.19C following) to a customer, may be directly connected at the premises of the Telephone Company with Private Line service provided by the Telephone Company to the same customer, provided the connection is made through Centrex control switching equipment furnished in accordance with Centrex service provisions of the General Exchange Tariff.

CANCELLED

SEP 2 9 1980

PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

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Private Line Service Tariff
Section 1
3rd Revised Sheet 76
Replacing 2nd Revised Sheet 76

### REGULATIONS

1.6 CONNECTIONS - (Continued)

(CP) 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer - (Continued)



(CP) F. Channels of less than voice grade may be connected at the customer's premises to Long distance Telecommunications Service, Local Exchange Service or a WATS access line through switching equipment provided by the customer or through Telephone Company service components. The connection shall be through a data set or a data access arrangement and shall be such that the function of network control signaling is performed by service components furnished, installed and maintained by the Telephone Company.

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Private Line Service Tariff
Section 1
2nd Revised Sheet 76
Replacing 1st Revised Sheet 76

### REGULATIONS

1.6 CONNECTIONS-(Continued)

(CT)

JAN 21 1981

- (FC) 1.6.13 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
  - G. Entrance facility channels may be connected to long distance message telecommunications service, local exchange service or WATS either on the premises of the customer or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
    - At such premises the customer-provided communications system which is extended by the entrance facility channel, or the long distance message telecommunications service, local exchange service or WATS is utilized for the origination or termination of communications.
    - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.
  - H. Channels of less than voice grade may be connected at the customer's premises to long distance telecommunications service, local exchange service or a WATS access line through switching equipment provided by the customer or the Telephone Company. The connection shall be through a DATAPHONE data set or a data access arrangement and shall be such that the function of network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company.

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PUBLIC SERVICE COMMISSION OF MISSION

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Effective: FEB 2 1 1981

Private Line Service Tariff
Section 1
1st Revised Sheet 76
Replacing Original Sheet 76

# REGULATIONS

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CT) 1.6 CONNECTIONS-(Continued)

AUG 20 1980

- 1.6.12 Connection of Services Furnished by the Telephone Company to the Same Customer-(Continued)
- G. Entrance facility channels may be connected to long distance message telecommunications service, local exchange service or WATS either on the premises of the customer's or authorized user or through Centrex Control Switching Equipment which serves the premises of the customer or authorized user provided that:
  - At such premises the customer-provided communications system which is extended by the entrance facility channel, or the long distance message telecommunications service, local exchange service or WATS is utilized for the origination or termination of communications.
  - Where the connection is made on the premises of the customer or authorized user, the connection shall be made through switching equipment provided either by the customer, authorized user or by the Telephone Company.
- H. Channels of less than voice grade may be connected at the customer's premises to long distance telecommunications service, local exchange service or a WATS access line through switching equipment provided by the customer or the Telephone Company. The connection shall be through a DATAPHONE data set or a data access arrangement and shall be such that the function of network control signaling is performed by equipment furnished, installed and maintained by the Telephone Company.

BY SERVICE COMMISSION OF MISSOURI

Issued: AUG 2 9 1980

Effective: SEP 2 9 1980

Private Line Service Tariff
Section 1
Original Sheet 76

# REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.19 Connection of Services Furnished by the Telephone Company with Services of Other Common Carriers-(Continued)
  - B. All arrangements for service provided by such Other Common Carriers shall be made by the customers with that carrier. The furnishing of Private Line services by the Telephone Company is not a joint undertaking with the Other Common Carriers.
  - C. Other Common Carriers

The Other Common Carriers referred to in this Section are:

# Carrier

Microwave Communications, Inc. N-TRIPLE-C, Inc. MCI Telecommunications Corporation Western Union Telegraph Company Southern Pacific Communications Company

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SEP 2 9 1980

PUBLIC SERVICE COMMISSION

OF MISSOURI

78 - 235

Private Line Service Tariff Section 1 1st Revised Sheet 76.01 Replacing Original Sheet 76.01

### REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.14 Connections of Customer-Provided Test Equipment
  - A. Totally Protective Connections
    - Customer-provided test equipment may be connected to those Private Line Services specified in Paragraph 1.6.2, preceding, at the premises of the customer through registered or grandfathered terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations which, either singularly or in combination, assure that all of the requirements of the Federal Communications Commission's Rules and
- (CT) Regulations (total protection) are met at the Private Line Service Demarcation Point.
  - 2. Customer-provided test equipment may be connected to those Private Line Services specified in Paragraph 1.6.4, A.2., preceding, at the premises of the customer either (a) directly at the Private Line Service Demarcation Point or (b) through other equipment, provided that the minimum
- (CT) protection criteria specified in Paragraph 1.6.4, F., preceding, is continually met at the Private Line
- (CT) Service Demarcation Point.
  - B. Program for Connections of Customer-Provided Test Equipment

Customer-provided test equipment may also be connected at the premises of the customer to those Private Line Services specified in Paragraph 1.6.2, preceding, either (a) directly at the Private Line Service

- (CT) Demarcation Point or (b) through terminal equipment, protective circuitry or communications systems
- (CT) subject to the Federal Communications Commission's Rules and Regulations which do not provide protection for signal power control under the following program provided that:
  - 1. The customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices, utilized by the customer for the detection and/or isolation of a communications service fault.

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Private Line Service Tariff Section 1 Original Sheet 76.01

## REGULATIONS

1.6 CONNECTIONS-(Continued)

(AT) 1.6.14 Connections of Customer-Provided Test Equipment

A. Totally Protective Connections

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MISSOURI

Public Service Commission

- 1. Customer-provided test equipment may be connected to those Private
  Line Services specified in Paragraph 1.6.2, preceding, at the premises
  of the customer through registered or grandfathered terminal equipment,
  protective circuitry or communications systems subject to the Federal
  Communications Commission's Rules and Regulations which, either singularly or in combination, assure that all of the requirements of the
  Federal Communications Commission's Rules and Regulations (total protection) are met at the Private Line Service interface.
- 2. Customer-provided test equipment may be connected to those Private Line Services specified in Paragraph 1.6.4, A.2., preceding, at the premises of the customer either (a) directly at the Private Line Service interface or (b) through other equipment, provided that the minimum protection criteria specified in Paragraph 1.6.4, F., preceding, is continually met at the Private Line Service interface.
- B. Program for Connections of Customer-Provided Test Equipment

Customer-provided test equipment may also be connected at the premises of the customer to those Private Line Services specified in Paragraph 1.6.2, preceding, either (a) directly at the Private Line Service interface or (b) through terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations which do not provide protection for signal power control under the following program provided that:

 The customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices, utilized by the customer for the detection and/or isolation of a communications service fault.

CANCELLED

MAY 9 - 1992 BY <u>10+ R.S.\*\*1</u>6.67 Public Service Commission

Public Service Commission MISSOURI

Issued: APR 2 9 1983

Effective: JUL 08 1983

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

Public Service Commission

Private Line Service Tariff
Section 1
Original Sheet 76.02

#### REGULATIONS

- 1.6 CONNECTIONS (Continued)
- (AT) 1.6.14 Connections of Customer-Provided Test Equipment (Continued)
  - B. Program for Connections of Customer-Provided Test Equipment (Continued)
    - 2. The customer-provided test equipment is of a type that was lawfully directly connected to Private Line Service as of March 6, 1981. Such test equipment may remain connected, be moved or reconnected during the life of the test equipment unless it has been subsequently modified.
    - 3. Direct connection of customer-provided test equipment or connections through Telephone Company-provided terminal equipment or communications systems subject to the Federal Communications Commission's Rules and Regulations are made through Telephone Company-provided jacks or as otherwise authorized by the Telephone Company.
    - 4. Customer-provided test equipment must be operated in accordance with the Institutional Procedures for Signal Power Control as specified in Paragraph 1.6.14, C., following.
    - 5. The customer notifies the Telephone Company of each Private Line Service at each premises to which the customer-provided test equipment will be connected in advance of the initial connection. The customer must also notify the Telephone Company when such test equipment is permanently disconnected at each premises.
    - 6. No customer-provided test equipment or combination of test equipment with terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations (including but not limited to wiring) may cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the use of the subject test equipment or the user's calling or called party.

Issued: April 29, 1983 Effective: July 8, 1983

Private Line Service Tariff
Section 1
1st Revised Sheet 76.03
Replacing Original Sheet 76.03

### **REGULATIONS**

- 1.6 CONNECTIONS-(Continued)
- 1.6.14 Connections of Customer-Provided Test Equipment-(Continued)
  - C. Institutional Procedures for Signal Power Control
    - 1. In accordance with Paragraph 1.6.14, B.4., preceding, the customer must comply with the following Institutional Procedures:
      - a. The customer must install, operate and maintain the test equipment so that its signal power at the Private Line Service Demarcation Point complies with the Federal Communications Commission's Rules and Regulations.
      - b. The operator(s)/maintainer(s) responsible for the test equipment signal power present at the Private Line Service Demarcation Point must be trained to perform these functions by successfully completing one the following:
        - (1) A training course provided by the manufacturer of the test equipment, or
        - (2) A training course provided by the customer, or authorized representative of the customer, using training materials and instructions provided by the manufacturer of the test equipment, or
        - (3) An independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the test equipment, or
        - (4) In lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with Paragraph 1.6.14, C.1.b.(1) through (3), preceding.

Upon request, the customer is required to provide proper documentation to demonstrate compliance with the requirements in Paragraph 1.6.14, C.1.b.

Issued: December 10, 1991 Effective: May 09, 1992

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

CANCELLED May 1, 2014 Missouri Public

(CT)

Missouri Public Service Commission JI-2014-0386

Private Line Service Tariff
Section 1

O<u>riginal Sheet 76.03</u>

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# REGULATIONS

1.6 CONNECTIONS-(Continued)

APR 27 1983

(AT) 1.6.14 Connections of Customer-Provided Test Equipment-(Continued)

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C. Institutional Procedures for Signal Power Control

**Public Service Commission** 

- 1. In accordance with Paragraph 1.6.14, B.4., preceding, the customer must comply with the following Institutional Procedures:
  - a. The customer must install, operate and maintain the test equipment so that its signal power at the Private Line Service interface complies with the Federal Communications Commission's Rules and Regulations.
  - b. The operator(s)/maintainer(s) responsible for the test equipment signal power present at the Private Line Service interface must be trained to perform these functions by successfully completing one of the following:
    - (1) A training course provided by the manufacturer of the test equipment, or

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(2) A training course provided by the customer, or authorized representative of the customer, using training materials and instructions provided by the manufacturer of the test equipment, or

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MISSOURI

- (3) An independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the test equipment, or
- (4) In lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with Paragraph 1.6.14, C.1.b.(1) through (3), preceding.

Upon request, the customer is required to provide proper documentation to demonstrate compliance with the requirements in Paragraph 1.6.14, C.1.b.

Issued: APR 29 1983

Effective: JUL 08 1983

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

**Public Service Commission** 

Private Line Service Tariff Section 1 1st Revised Sheet 76.04 Replacing Original Sheet 76.04

## REGULATIONS

## 1.6 CONNECTIONS-(Continued)

- 1.6.14 Connections of Customer-Provided Test Equipment-(Continued)
  - C. Institutional Procedures for Signal Power Control-(Continued)
    - 1. (Continued)
      - c. Advance notice must be given to the Telephone Company in the form of a notarized Affidavit before the initial connection of the customer-provided test equipment at each premises after April 9, 1981. A copy of the Affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
        - (1) The full name, business address, business telephone number and signature of the customer or authorized representative who has responsibility for the operation of the test equipment.
        - (2) The line(s) to which the test equipment will be either connected to or arranged for connection to.
        - (3) A statement that all operations associated with the establishment, maintenance and adjustment of test equipment signal power present at the Private Line Service

          Demarcation Point will comply with the Federal Communications

          Commission's Rules and Regulations.
        - (4) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, connecting, adjusting or maintaining the test equipment.

# 2. Extraordinary Procedures

a. The Telephone Company may invoke extraordinary procedures to protect the telecommunications network where one or more of the following conditions are present:

May 1, 2014
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JI-2014-0386

Effective: May 09, 1992

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Issued: December 10, 1991
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Private Line Service Tariff Section 1 Original Sheet 76.04

## REGULATIONS

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1.6 CONNECTIONS-(Continued)

(AT) 1.6.14 Connections of Customer-Provided Test Equipment-(Continued) APR 27 1033

C. Institutional Procedures for Signal Power Control-(Continued) MISSOURI Public Service Commission

1. (Continued)

- c. Advance notice must be given to the Telephone Company in the form of a notarized Affidavit before the initial connection of the customer-provided test equipment at each premises after April 9, 1981. A copy of the Affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
  - (1) The full name, business address, business telephone number and signature of the customer or authorized representative who has responsibility for the operation of the test equipment.
  - (2) The line(s) to which the test equipment will be either connected to or arranged for connection to.
  - (3) A statement that all operations associated with the establishment, maintenance and adjustment of test equipment signal power present at the Private Line Service interface will comply with the Federal Communications Commission's Rules and Regulations. CANCELLED
  - (4) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, By Lot R.S. # 76.0% connecting, adjusting or maintaining the test equipment.

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# 2. Extraordinary Procedures

a. The Telephone Company may invoke extraordinary procedures to protect the telecommunications network where one or more of the following conditions are present:

Issued: APR 2 9 1983

Effective: JUL 08 1983

JUL - 8 1983

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

**Public Service Commission** 

Private Line Service Tariff Section 1 1st Revised Sheet 76.05 Replacing Original Sheet 76.05

## REGULATIONS

- 1.6 CONNECTIONS-(Continued)
- 1.6.14 Connections of Customer-Provided Test Equipment-(Continued)
  - C. Institutional Procedures for Signal Power Control-(Continued)
    - 2. (Continued)
      - a. (Continued)
        - (1) Information provided in the Affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in Paragraph 1.6.14, C.1., preceding, is likely.
        - (2) Harm has occurred, and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in Paragraph 1.6.14, C.1., preceding.
      - b. The extraordinary procedures which can be invoked by the Telephone Company include:
        - (1) Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service Demarcation Point.
        - (2) Disconnecting service.
      - c. A charge equal to the Maintenance of Service Charge will apply when:
        - (1) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in Paragraph 1.6.14, C.2.a., preceding, exists, and
        - (2) A failure to comply with the Institutional Procedures for signal power control is disclosed.

Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff
Section 1
Original Sheet 76.05

# REGULATIONS

1.6 CONNECTIONS-(Continued)

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(AT) 1.6.14 Connections of Customer-Provided Test Equipment-(Continued)

APR 27 1993

C. Institutional Procedures for Signal Power Control-(Continued)

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2. (Continued)

Public Service Commission

- a. (Continued)
  - (1) Information provided in the Affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in Paragraph 1.6.14, C.1., preced, ing is likely.
  - (2) Harm has occurred, and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in Paragraph 1.6.14, C.1., preceding.
- b. The extraordinary procedures which can be invoked by the Telephone Company include:
  - (1) Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the Private Line Service interface.
  - (2) Disconnecting service.
- c. A charge equal to the Maintenance of Service Charge will apply when:
  - (1) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in Paragraph 1.6.14, C.2.a., preceding, exists, and
  - (2) A failure to comply with the Institutional Procedures for signal power control is disclosed.

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Issued:

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Effective: JUL 0.8 1983

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

Public Service Commission

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Private Line Service Tariff
Section 1
Original Sheet 77

### REGULATIONS

## 1.7 SPECIAL TAXES, FEES AND CHARGES

## 1.7.1 General

- A. There shall be added to the customer's bill or charge as a part of the rate for service, a surcharge, equal to the prorata share of any franchise, occupation, business, license, excise, privilege, or other similar tax, fee or charge (hereafter called "tax") now or hereafter imposed upon the Telephone Company by any taxing body or authority, whether by statute, ordinance, law or otherwise, and whether presently due or to hereafter become due.
- B. On and after the effective date thereof, any subsequent increase, decrease, imposition or determination of liability for such taxes, fees or charges, as described above, shall be applied in the manner provided below, to the customer's bill or charge on each individual billing date.
- C. When such tax or taxes are imposed in terms of a flat sum payment of money, the surcharge applicable to each customer's bill or charge, as the prorata share of such taxes described above, shall be determined by relating the flat such payment to the total local exchange revenues within the jurisdiction of the taxing body; the fraction so described shall be converted to a percentage; the local exchange rate shall be increased by that percentage and applied to the customer's bill or charge so that the amount added, when accumulated from all customers residing in the geographic jurisdiction of the body, will equal the amount of the flat sum payment.

Issued: February 12, 1980 Effective: March 13, 1980

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May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

Private Line Service Tariff
Section 1
Original Sheet 78

### REGULATIONS

# 1.7 SPECIAL TAXES, FEES AND CHARGES - (Continued)

# 1.7.1 General - (Continued)

D. When such tax or taxes are imposed in terms of a percentage of revenues or gross receipts, the surcharge applicable to each customer's bill or charge as the prorata share of such taxes described above shall be determined by dividing the tax expressed as a percentage by 100% minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's charges to which such tax applies.

( 
$$\underline{\text{Tax \%}}$$
 . X Taxable Charges)

- E. The Tariff charge constituting the amount of the surcharge provided for herein shall be stated separately on each customer's bill.
- F. Where more than one tax, fee or charge is imposed by a taxing body or authority, the total of such surcharge applicable to a customer may be billed to the customer as a single amount.

Issued: February 12, 1980 Effective: March 13, 1980

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Private Line Service Tariff
Section 1
7th Revised Sheet 79
Replacing 6th Revised Sheet 79

## **REGULATIONS**

### 1.8 METHOD OF APPLYING RATES

- 1.8.1 The method of applying rates for Series 600 Private Line Service is determined as set forth in Section 2, Paragraph 2.2.5. The paragraphs where certain other services are set forth are as follows: Customer-Owned Telephotograph and Facsimile, 2.2.8 and DATAPHONE Select-a-Station (1), 2.2.9.
- 1.8.2 The method of applying rates for intraLATA interexchange and intraLATA intraexchange Private Line Service involving two-point and multipoint services for Series 100, Series 200, Series 300(2), Series 400 and Series 600 are determined as follows:

### A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer premises. The following have only one local channel: 414B, 414C, 415, 417A, 417B, 432, 437, 442, 443, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels.

The following may have only one local channel when terminated in a Network Reconfiguration (CT) Service provided by the Telephone Company: 311(2), 320(2),420, 422, 423, 424, 425 and 435.

## Multipoint

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging (CT) charges do not apply to Foreign Exchange, Foreign Service Office and Types 312(3), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

- (AT) (1) Obsolete applicable to existing service installations at existing locations for existing customers (AT) until September 1, 2003 when the service will be completely withdrawn.
- (FC) (2) Obsolete application to existing service installations at existing locations for existing customers.
- (FC) (3) Obsolete applicable to existing installations at existing locations for existing locations for existing customers. Services can be re-terminated into a Network Reconfiguration Service arrangement provided there are no other changes in the service

Issued: October 16, 2002 Effective: November 16, 2002

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

Private Line Service Tariff
Section 1
6th Revised Sheet 79
Replacing 5th Revised Sheet 79

### REGULATIONS

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1.8 METHOD OF APPLYING RATES

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- 1.8.1 The method of applying rates for Series 600 Private Line Servingspup!

  determined as set forth in Section 2, Paragraph 2.2.5. The paragraphs where certain other services are set forth are as follows: Customer Commission Owned Telephotograph and Facsimile, 2.2.8 and DATAPHONE Select-a-Station, 2.2.9.
- 1.8.2 The method of applying rates for intraLATA interexchange and intraLATA intraexchange Private Line Service involving two-point and multipoint services for Series 100, Series 200, Series 300(1), Series 400 and Series 600 are determined as follows:
- A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer premises. The following have only one local channel: 414B, 414C, 415, 417A, 417B, 432, 437, 442, 443, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels.

(AT)

The following may have only one local channel when terminated in a Network Reconfiguration Service provided by the Telephone Company: 311(1), 320(1), 420, 423, 424, 425 and 435.

Multipoint

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Service Office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

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Obsolete - applicable to existing installations at existing locations for existing locations for existing customers. Services can be reterminated 10 1992 into a Network Reconfiguration Service arrangement provided there are no NO. PUBLIC SERVICE COMM.

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Issued: JUN 8 0 1992

Effective: AUG 1 0 1992

Private Line Service Taríff Section 1 5th Revised Sheet 79 Replacing 4th Revised Sheet 79

## REGULATIONS

# 1.8 METHOD OF APPLYING RATES

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- (RT) 1.8.1 The method of applying rates for Series 600 Private Line Service is determined as set forth in Section 2, Paragraph 2.2.5. The paragraphs where certain other services are set forth are as follows: Customer-Owned Telephotograph and Facsimile, 2.2.8 and DATAPHONE Selecting Station, 2.2.9.
  - 1.8.2 The method of applying rates for intraLATA interexchange and intraLATA intraexchange Private Line Service involving two-point and multipoint service for Series 100, Series 200, Series 300(1), Series 400 and Series, 600 are determined as follows:
  - A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer premises. The following have only one local channel: 414B, 414C, 415, 417A, 417B, 432, 437, 442, 443, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels.

Multipoint

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

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

Issued: DEC 1 1986

Effective: JAN 1 1987

Private Line Service Tariff
Section 1
4th Revised Sheet 79
Replacing 3rd Revised Sheet 79

### REGULATIONS

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## 1.8 METHOD OF APPLYING RATES

- (RT) 1.8.1 The method of applying rates for Series 600 Private Line Service is determined as set forth in Section 2, Paragraphs 2.2. Paragraphs Commission paragraphs where certain other services are set forth are as follows: Customer-Owned Telephotograph and Facsimile, 2.2.8 and DATAPHONE Selecta-Station, 2.2.9.
  - 1.8.2 The method of applying rates for intraLATA interexchange and intraLATA intraexchange Private Line Service involving two-point and multipoint service for Series 100, Series 200, Series 300(1), Series 400 and Series 600 are determined as follows:

## A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer premises. The following have only one local channel: 414B, 414C, 415, 417A, 417B, 432, 437, 442, 443, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels. Premises wiring will be provided in accordance with the applicable nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

# Multipoint

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

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OF MISSOURI

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

Issued: MOV 30 1984

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

Public Service Commission

Private Line Service Tariff
Section 1
Section 1
And Revised Sheet 79
Replacing 2nd Revised Sheet 79

#### REGULATIONS

## 1.8 METHOD OF APPLYING RATES

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- 1.8.1 The method of applying rates for Series 500 and Series 600 Private Line Services are determined as set forth in Section 2, Paragraphs 2!2.4 TandCill 2.2.5. The paragraphs where certain other services are set forth are as follows: Customer-Owned Telephotograph and Facsimile, 2.2.8 and DATAPHONE Select-a-Station, 2.2.9.
- 1.8.2 The method of applying rates for intraLATA interexchange and intraLATA intraexchange Private Line Service involving two-point and multipoint service for Series 100, Series 200, Series 300(1), Series 400 and Series 600 are determined as follows:
- (CP) A. Local Channel

(RT)

Two-Point

(CP) A local channel charge shall apply for the first channel termination, per service, involved on a customer premises. The following have only one local channel: 414B, 414C, 415, 417A, 417B, 432, 437, 442, 443, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels. Premises wiring will be provided in accordance with the applicable nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

Multipoint

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

(AT) (1) Obsolete-applicable to existing installations at existing locations at

Issued: DEC 29 1983

existing customers.

Effective:

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Private Line Service Tariff
Section 1
2nd Revised Sheet 79
Replacing 1st Revised Sheet 79

### REGULATIONS

## 1.8 METHOD OF APPLYING RATES

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- 1.8.1 The method of applying rates for Series 500 and Series 600 Private Line Services are determined as set forth in Section 2, Paragraphs 2.4 and 2.2.5. The paragraphs where certain other services are set (forth are on as follows: Customer-Owned Telephotograph and Facsimile, 2.2.8; Dataphone Select-A-Station, 2.2.9 and Entrance Facilities, 1.6.11.
- 1.8.2 The method of applying rates for Interexchange and Intraexchange Private Line Service involving two-point and multi-point service for Series 100, Series 200, Series 300, Series 400 and Series 600 are determined as follows: (Rates and charges for terminal equipment and optional service are determined as provided in Section 3).

### A. Local Channel

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(C)

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(AT)

Two-Point

A local channel charge shall apply for the first channel termination, per service involved on a customer, authorized user or joint user premises. The following have only one local channel: 314B, 314C, 315, 316, 317, 322, 323, 342, 343, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels.

Multi-Point

In addition to applicable Private Line Service Charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 312, 315, 316, 317, 322, 323, 342, 343 and Series 600.

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Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

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**Public Service Commission** 

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

Private Line Service Tariff Section 1 1st Revised Sheet 79 Replacing Original Sheet 79

### REGULATIONS

- 1.8 METHOD OF APPLYING RATES
- 1.8.1 The method of applying rates for Series 500 and Series 600 Private Line services are determined as set forth in Section 2, Paragraphs 2.2.4 and 2.2.5. The paragraphs where certain other services are set forth are as follows: Medium Speed Facsimile, 2.2.6; Bell & Light's Civil Air Defense Warning System, 2.2.7; Customer-Owned Telephotograph and Facsimile, 2.2.8; Dataphone Select-A-Station, 2.2.9 and Entrance Facilities,
- 1.8.2 The method of applying rates for Interexchange and Intraexchange Private Line service involving Two-Point and Multi-Point service for Series 100, (AT) Series 200, Series 300, Series 400 and Series 600 are determined as follows: (Rates and charges for terminal equipment and optional service are determined as provided in Section 3).
  - A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer, authorized user, or joint user premises. The following have only one local channel: 314B, 314C, 315, 316, 317, 342, (CT) 343, 614, 615 and 616. Types 610, 611, 612 and 613 may have either one or two local channels.

Multi-Point

(CT)

In addition to applicable Private Line service charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 312, 315, 316, 317, 342, 343 and Series 600.

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PUBLIC SERVICE COMMISSION OF MISSOURI

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Issued: December 1, 1980 Effective:

December 15, 1980

Private Line Service Tariff
Section 1
Original Sheet 79

## REGULATIONS

# 1.8 METHOD OF APPLYING RATES

- 1.8.1 The method of applying rates for Series 500 and Series 600 Private Line services are determined as set forth in Section 2, Paragraphs 2.2.4 and 2.2.5. The paragraphs where certain other services are set forth are as follows: Medium Speed Facsimile, 2.2.6; Bell & Lights Civil Air Defense Warning System, 2.2.7; Customer-Owned Telephotograph and Facsimile, 2.2.8; Dataphone Select-A-Station, 2.2.9 and Entrance Facilities, 1.6.15.
- 1.8.2 The method of applying rates for Interexchange and Intraexchange Private Line service involving Two-Point and Multi-Point service for Series 100, Series 200, Series 300 and Series 400 are determined as follows: (Rates and charges for terminal equipment and optional service are determined as provided in Section 3).

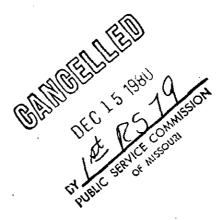
## A. Local Channel

Two-Point

A local channel charge shall apply for the first channel termination, per service, involved on a customer, authorized user, or joint user premises. The following have only one local channel: 314B, 314C, 315, 316, 317 and 321.

Multi-Point

In addition to applicable Private Line service charges, a bridging charge, per channel bridged, applies when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 312, 315, 316, 317, 321, 340 and 341.



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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
2nd Revised Sheet 80
Replacing 1st Revised Sheet 80

### REGULATIONS

- 1.8 METHOD OF APPLYING RATES-(Continued)
- 1.8.2 (Continued)
  - B. IntraLATA Interoffice Channel(1)

Two-Point

- (CT) Intraexchange When the Demarcation Points of an intraLATA intraexchange Private Line Service are located in different serving office areas, interoffice mileage charges apply. Charges are based on the Vertical and Horizontal (V-H) distance between the serving offices.
- (CT) Interexchange When the Demarcation Point of an intraLATA interexchange Private Line Service is located in an area served by a serving office that is not also the primary serving office, interoffice mileage charges apply. Charges are based on the V-H distance between the primary serving office and the serving office.

(1) Fractional V-H miles are to be considered whole V-H miles.

Issued: December 10, 1991 Effective: May 09, 1992

REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

Private Line Service Tariff
Section 1
lst Revised Sheet 80
Replacing-Original Sheet 80

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(CP) B. IntraLATA Interoffice Channel(1)

Two-Point

- (CP) Intraexchange When the network interfaces of an intraLATA intraexchange Private Line Service are located in different serving office areas, inter-office mileage charges apply. Charges are based on the Vertical and Horizontal (V-H) distance between the serving offices.
- (CP) Interexchange When the network interface of an intraLATA interexchange Private Line Service is located in an area served by a serving office that is not also the primary serving office, interoffice mileage charges apply. Charges are based on the V-H distance between the primary serving office and the serving office.

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(1) Fractional V-H miles are to be considered whole V-H miles.

Issued: DEC 29 1985

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Private Line Service Tariff
Section 1
Original Sheet 80

## REGULATIONS

- 1.8 METHOD OF APPLYING RATES-(Continued)
- 1.8.2 (Continued)
  - B. Services Between Premises Not More Than One Mile Apart

Where Two-Point Intraexchange service is furnished between customer premises and the airline distance is one mile or less, the service is provided at the rates found in Section 2 of this Tariff. Each off-premises extension and/or station, as defined in the General Exchange Tariff, receives not more than 1 mile treatment when located not more than 1 mile from the main service location. In cases involving a Type 316 local channel and a Telephone Answering service customer provided concentrator located not more than one mile from the serving office, less than one mile treatment is applied for the local channel based on the distance between the serving office and the concentrator location.

C. Interoffice Channel(1)

Two-Point

Intraexchange - When station locations of an Intraexchange Private Line service are located in different serving office areas, interoffice mileage charges apply. Charges are based on the Vertical and Horizontal (V-H) distance between the serving offices. Interoffice mileage charges do not apply when stations are not more than a mile apart, pursuant to Paragraph 1.8.2B preceding.

Interexchange - When a station location of an Interexchange Private Line service is located in an area served by a serving office that is not also the primary serving office, interoffice mileage charges apply. Charges are based on the V-H distance between the primary serving office and the serving office.

BY DE COMMISSION PUBLIC SERVICE COMMISSION

AN - 1 1984

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(1) Fractional V-H miles are to be considered whole V-H miles.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 1 4th Revised Sheet 81 Replacing 3rd Revised Sheet 81

## **REGULATIONS**

## 1.8 METHOD OF APPLYING RATES-(Continued)

# 1.8.2 (Continued)

# B. IntraLATA Interoffice Channel(1)-(Continued)

# Multi-point

Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged for in a manner that results in the lowest possible total intraLATA interoffice channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

## C. Channel Terminals

Channel terminal charges apply at each termination of an intraLATA interexchange channel and each termination of an intraLATA interoffice channel.

# D. IntraLATA Interexchange Channel(2)

**Two-Point** 

(CT) When the Demarcation Points of a Private Line Service are located in different exchanges or metropolitan exchanges all within the same LATA, interexchange mileage charges apply.

Each exchange and each zone of a metropolitan exchange has one primary serving office. Charges are based on the V-H distance between primary serving office.

Interexchange mileage between a Telephone Company primary serving office and a point of connection with the service components of another telephone company where "other line" charges apply shall be the maximum V-H distance between the primary serving offices.

- (1) Obsolete-applicable to existing installations at existing locations for existing customers.
- (2) Fractional V-H miles are to be considered whole V-H miles.

Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff Section 1 3rd Revised Sheet 81 Replacing 2nd Revised Sheet 81

REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

(CP) B. IntraLATA Interoffice Channel(1)-(Continued)

Multipoint

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DEC 2 9 1003

MISSOURI Public Service Commission

- (CP) Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged for in a manner that results in the lowest possible total intraLATA interoffice channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving office and Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and (AT)
- Series 600.
- (FC) C. Channel Terminals
- (CP) Channel terminal charges apply at each termination of an intraLATA interexchange channel and each termination of an intraLATA (nicht) Tiele (III) nel.
  - (CP) IntraLATA Interexchange Channel(2)

Two-Point

MAY 9 - 1992 BY 4 Th R.S. #81

When the network interfaces of a Private Line Service are located in different exchanges or matropolitical (CP) ferent exchanges or metropolitan exchanges all within the same LATA, interexchange mileage charges apply.

> Each exchange and each zone of a metropolitan exchange has one primary serving office. Charges are based on the V-H distance between primary serving offices.

Interexchange mileage between a Telephone Company primary serving office and a point of connection with the service components of another telephone company where "other line" charges apply shall be the maximum V-H-distancebetween the primary serving offices.

83 - 253 (AT) (1) Obsolete-applicable to existing installations at existing placations for Tubic Service Commission existing customers.

(FC) (2) Fractional V-H miles are to be considered whole V-H miles.

DEC 29 1983 Issued:

Effective: JAN 0-1-1884

REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

C. Interoffice Channel(1)-(Continued)

Multi-Point

Private Line Service Tariff
Section 1
2nd Revised Sheet 81
Replacing 1st—Revised Sheet 81

JAN 12 1983

MISSOURI Public Service Commission

Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged for in a manner that results in the lowest possible total interoffice channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 312, 315, 316, 317, 322, 323, 342, 343 and Series 600.

D. Channel Terminals

(AT)

(CT) Channel terminal charges apply at each termination of an interexchange channel and each termination of an interoffice channel.

E. Interexchange Channel(1)

Two-Point

When station locations of a Private Line Service are located in different exchanges or Metropolitan Exchanges, interexchange mileage charges apply.

Each exchange and each zone of a Metropolitan Exchange has one primary serving office. Charges are based on the V-H distance between primary serving offices.

Interexchange mileage between a Telephone Company primary serving office and a point of connection with the facilities of another telephone company where "other line" charges apply shall be the maximum V-H distance between the primary serving offices.

BY 3 COMMISSION

(1) Fractional V-H miles are to be considered whole V-H miles.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983 82 - 1 9 9

Public Service Commission

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

Private Line Service Tariff
Section 1
1st Revised Sheet 81
Replacing Original Sheet 81

#### REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

C. Interoffice Channel(1)-(Continued)

DEC - 4 1980

Multi-Point

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Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged for in a manner that results in the lowest possible total interoffice channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving office, and Types 312, 315, 316, 317, 342, 343 and Series 600.

D. Channel Terminals

Channel terminal charges apply at (1) each termination of an interexchange channel and (2) each termination of an interoffice channel.

E. Interexchange Channel(1)

Two-Point

When station locations of a Private Line service are located in different exchanges or metropolitan exchanges, interexchange mileage charges apply.

Each exchange and each zone of a metropolitan exchange has one primary serving office. Charges are based on the V-H distance between primary serving offices.

Interexchange mileage between a Telephone Company primary serving office and a point of connection with the facilities of another telephone company where "other line" charges apply shall be the maximum V-H distance between the primary serving offices.

BY PUBLIC SERVICE COMMISSION OF MISSOURI

IAN 1 4 1983

FILEU

(1) Fractional V-H miles are to be considered whole V-H miles.

<del>DEC 1-2 1980 -</del>

Issued: D

December 1, 1980

Effective:

December **8**,0198**2** 5 6

Private Line Service Tariff Section 1 Original Sheet 81

REGULATIONS

- 1.8 METHOD OF APPLYING RATES-(Continued)
  - 1.8.2 (Continued)
    - C. Interoffice Channel(1)-(Continued)

Multi-Point

Each channel connecting primary serving offices with serving offices, or serving offices with serving offices is considered a separate channel for which mileage is independently computed. When the customer requests all or some of the offices connected in a specific sequence, the channel charges will be determined in that sequence. Otherwise, mileage will be charged for in a manner that results in the lowest possible total interoffice channel charges. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving office, and Types 312, 315, 316, 317, 321, 340 and 341.

Channel Terminals

Channel terminal charges apply at the termination of an interexchange channel and (2) each termination of attraction channel.

Interexchange Channel(1)

Interexchange Channel(1)

Two-Point

When station locations of a Private The service are located in different exchanges or metropolitan exchanges, interexchange mileage charges apply.

Each exchange and each zone of a metropolitan exchange has one primary serving office. Charges are based on the V-H distance between primary serving offices.

Interexchange mileage between a Telephone Company primary serving office and a point of connection with the facilities of another telephone company where "other line" charges apply shall be the maximum V-H distance between the primary serving offices.

78-235

Fractional V-H miles are to be considered whole V-H miles.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 1 5th Revised Sheet 82 Replacing 4th Revised Sheet 82

## REGULATIONS

# 1.8 METHOD OF APPLYING RATES-(Continued)

## 1.8.2 (Continued)

D. IntraLATA Interexchange Channel(1)-(Continued)

Multi-Point

Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged in a manner that results in the lowest possible total interexchange channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange and Types 312(2), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

E. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises) (2) (3)

Charges, as provided in Section 2 of this Tariff, for extending a local channel beyond the Demarcation

(CT) Point located on the customer's premises and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local channel charges.

When all station locations of a single Private Line Service are located in beyond the Demarcation Point in

- (CT) different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location in different buildings on the same premises as specified in Section 2 of this Tariff.
  - F. Additional Point of Termination in Same Building(2) (3)
- (CT) Charges as provided in Section 2 of this Tariff, for extending a local channel beyond the Demarcation Point located on the customer's premises and terminating the channel at a station location in the same building shall apply in lieu of additional local channel charges.
  - G. Same Building(2)(3)

When all station locations of a Private Line Service are located beyond the Demarcation Point and are in

- (CT) the same building, same building charges as provided in Section 2 of this Tariff apply.
  - (1) Fractional V-H miles are to be considered whole V-H miles.
  - (2) Obsolete-applicable to existing service installations at existing locations for existing customers.
  - (3) The monthly rate for these services shown in Section 2 of this Tariff does not include maintenance and/or repair.

Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff
Section 1
4th Revised Sheet 82
Replacing 3rd Revised Sheet 82

#### REGULATIONS

- 1.8 METHOD OF APPLYING RATES-(Continued)
  - 1.8.2 (Continued)
    - D. IntraLATA Interexchange Channel(1)-(Continued) Multi-Point

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Each channel connecting primary serving offices is considered a separate in channel for which mileage is independently computed. Mileage will be charge in a manner that results in the lowest possible total interexchange channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange and Types 312(2), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

(AT) E. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)(2)(3)

Charges, as provided in Section 2 of this Tariff, for extending a local channel beyond the network interface located on the customer's premises and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local channel charges.

When all station locations of a single Private Line Service are located in beyond the network interface in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location CANGELLED ferent buildings on the same premises as specified in Section 2 of this Tariff.

MAY 3 - 1992

(AT) F. Additional Point of Termination in Same Building(2)(3)

Public Service Commission

Charges as provided in Section 2 of this Tariff, for extending a channel beyond the network interface located on the customer's premises and terminating the channel at a station location in the same building shall apply in lieu of additional local channel charges.

(AT)  $\subset G$ . Same Building(2)(3)

When all station locations of a Private Line Service are located beyond the network interface and are in the same building, same building charges as provided in Section 2 of this Tariff apply.

(1) Fractional V-H miles are to be considered whole V-H miles To Service Children (2) Obsolete-applicable to existing service installations at existing locations

for existing customers.

(CP) (3) The monthly rate for these services shown in Section 2 of this Tariff does not include maintenance and/or repair.

Issued: DEC 1 1986

Effective: JAN 1 1987

Private Line Service Tariff Section 1 3rd\_Revised Sheet 82 Replacing 2nd Revised Sheet 82

#### REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued) -

DEC 20 1003

1.8.2 (Continued)

MISSOURI

D. IntraLATA Interexchange Channel(1)-(Continued) (CP)

Public Service Commission;

Multipoint

Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged in a manner that results in the lowest possible total interexchange channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange and Types 312(2), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

(CP) E. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)(2)

> Charges, as provided in Section 2 of this Tariff, for extending a local channel beyond the network interface located on the customer's premises and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local channel charges.

When all station locations of a single Private Line Service are located beyond the network interface in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location in different buildings on the same premises as specified in S Section 2 of this Tariff.

F. Additional Point of Termination in Same Building (20AN (CP)

> Charges, as provided in Section 2 of this Tariff for extending a local channel beyond the network interface located on the channel service commercial and terminating the channel at a station location in the channel at a station lo shall apply in lieu of additional local channel charges.

(CP) Same Building(2) G.

> When all station locations of a Private Line Service are located beyond the network interface and are in the same building, same building charges as provided in Section 2 of this Tariff apply. JAN

(1) Fractional V-H miles are to be considered whole V-H miles.

83 - 253

(CP) (2) Obsolete-applicable to existing service installations at Francisco Scientific (CP) for existing customers.

Issued: DEC 2.9 1983 Effective: JAN 0-1-1984

Private Line Service Tariff Section 1 2nd Revised Sheet 82 Replacing 1st Revised Sheet 82

#### REGULATIONS

## 1.8 METHOD OF APPLYING RATES-(Continued)

## 1.8.2 (Continued)

E. Interexchange Channel(1)-(Continued)

Multi-Point

(AT)

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Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged in a manner that results in the lowest possible total interexchange channel charges unless the customer requests special routing. Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange and Types 312, 315, 316, 317, 322, 323, 342, 343 and Series 600.

F. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)

A charge, as provided in Section 2 of this Tariff, for extending a local channel and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local channel charges.

When all station locations of a single Private Line Service are located in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location in different buildings on the same premises as specified in Section 2 of this Tariff.

G. Additional Point of Termination in Same Building

A charge as provided in Section 2 of this Tariff for extending a local channel and terminating the channel at a station location in the same building shall apply in lieu of additional local channel charges.

H. Same Building

When all station locations of a Private Line Service are in the same building, same building charges as provided in Section 2, pm this Pariff apply.

> SERVICE COMMISSION OF MISSOURI

(1) Fractional V-H miles are to be considered whole V-H miles.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

> JAN 14 1983 82-199

Public Service Commission

By R. D. BARRON, Vice President-Missour Southwestern Bell Telephone Company

St. Louis, Missouri

Private Line Service Tariff
Section 1
1st Revised Sheet 82
Replacing Original Sheet 82

#### REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

DEC - 4 1980

E. Interexchange Channel(1)-(Continued)

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Multi-Point

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Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. Mileage will be charged in a manner that results in the lowest possible total interexchange channel charges unless the customer requests special routing. Bridging charges per channel bridged, apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to Foreign Exchange, and Types 312, 315, 316, 317, 342, 343 and Series 600.

F. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)

A charge, as provided in Section 2 of this Tariff, for extending a local channel and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local Channel charges.

When all station locations of a single Private Line service are located in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location in different buildings on the same premises as specified in Section 2 of this Tariff.

G. Additional Point of Termination in Same Building

A charge as provided in Section 2 of this Tariff for extending a local channel and terminating the channel at a station location in the same building shall apply in lieu of additional local channel charges.

H. Same Building

When all station locations of a friend service are in the same building, same building charges as provided in Section 2 of this Tariff apply.

JAN 1 4 1983

(1) Fractional V-H miles are to be considered manager V-H miles.

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Issued: December 1, 1980

Effective:

December 15, 8980 - 256

Private Line Service Tariff Section 1 Original Sheet 82

REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

Interexchange Channel(1)~(Continued)

Multi-Point

Each channel connecting primary serving offices is considered a separate channel for which mileage is independently computed. When the customer requests all or some of the primary serving offices to be connected in a specific sequence, the interexchange channel charges will be determined in that sequence. Otherwise, mileage will be charged in a manner that results in the lowest possible total interexchange channel charges. Bridging charges per channel bridged, apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to Foreign Exchange, and Types 312, 315, 316, 317, 321, 340 and 341.

F. Additional Point of Termination of a Local Channel in Different Buildings (Same Premises)

A charge, as provided in Section 2 of this Tariff, for extending a local channel and terminating the channel at a station location in a different building on the same premises shall apply in lieu of additional local Channel charges.

When all station locations of a single Private Line service are located in different buildings on the same premises, the charge for the channel between each pair of buildings shall be the same as the charge for extending a local channel to a station location in different buildings on the same premises as specified in Section 2 of this Tariff.

G. Additional Point of Termination in Same Building

A charge as provided in Section 2 of this Tariff for extending a local channel and terminating the channel at a station location in the same building shall apply in lieu of additional local channel charges.

H. Same Building

When all station locations of a Private Line service are in the same building, same building charges as provided in Section 2 of this Tariff apply.

7 8 - 2 3 5 apply.

Fractional V-H miles are to be considered whole V-H miles.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 1
5th Revised Sheet 83
Replacing 4th Revised Sheet 83

#### REGULATIONS

#### 1.8 METHOD OF APPLYING RATES - (Continued)

#### 1.8.2 (Continued)

## H. Exceptions

 $(A_IT)$ 

In those cases where one customer premises involved in an intraLATA interexchange private line service is located in a different Local Exchange Telephone Company's operating territory than the other premises location(s) associated with the service, the method of applying rates will be as follows:

- 1. The service components for that portion of the intraLATA interexchange private line service located wholly within each exchange, will be rated pursuant to that Local Exchange telephone Company's tariff.
- 2. The rate for the applicable intraLATA interexchange per mile mileage will be the rate in each Local Exchange Telephone Company's tariff. Each Local Exchange Telephone Company's charge for the per mile mileage element is based on the route mile ownership ratio multiplied by the Local Exchange Telephone Company's per mile rate for the airline (V-H) mileage between the primary serving office of each Local Exchange Telephone Company.

In those cases where an intraLATA intraexchange service has stations in Missouri and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line Service located in the other state pursuant to that state's tariff.

## I. Bridging

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, Types 312(1), 415, 417A, 417B, 423, 437, 442, 443 and Series 600.

## J. Service Charges

A charge applies per point of termination installed or moved as provided in Section 2, following. Those services with one local channel shall be billed as provided in Section 2, following. Private Line Service Charges for Local Channel Types 312(1), and 415 do not apply for inside moves within the same building on the same premises.

(MT)

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

Issued: May 2, 1988 Effective: July 1, 1988

Private Line Service Tariff Section 1 4th Revised Sheet 83 Replacing 3rd Revised Sheet 83

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REGULATIONS.

1.8 METHOD OF APPLYING RATES-(Continued)

1.8.2 (Continued)

H. Exceptions

In those cases where an intraLATA intraexchange service has started Commission Missouri and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line Service located in the other state pursuant to that state's tariff.

I. Bridging

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, Types 312(1), 415, 417A, 417B, 423, 437, 442, 443 and Series 600.

J. Service Charges

A charge applies per point of termination installed or moved as provided in Section 2, following. Those services with one local channel shall be billed as provided in Section 2, following. Private Line Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Channel Types 312(1) and 415 do not apply for inside the Service Charges for Local Charges f building on the same premises.

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Special Routing of Channels

The Private Line Services furnished under this Tariff amssound over such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone Company furnishes the Private Line Service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting serving offices and/or primary serving offices is considered a separate channel for which charges are independently computed as provided in Section 2. JAN - 1 1987

Special Routing will be provided only where suitable service components Public Service Commission .

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

Issued: DEC 01 1986

JAN 01 1987 Effective:

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

Private Line Service Tariff
Section 1
3rd Revised Sheet 83
Replacing 2nd Revised Sheet 83

REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

DEC 25 200

1.8.2 (Continued)

(CP) H. Exceptions

Public Service Commission

In those cases where an intraLATA intraexchange service has stations in Missouri and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line Service located in the other state pursuant to that state's tariff.

(CP) I. Bridging

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, Types 312(1), 415, 417A, 417B, 432, 437, 442, 443 and Series 600.

(CP) J. Service Charges

A charge applies per point of termination installed or moved as provided in Section 2, following. Those services with one local channel shall be billed as provided in Section 2, following. Private Line Service Charges for Local Channel Types 312(1) and 415 do not apply for inside moves within the same building on the same premises. Premises wiring will be provided in accordance with the applicable nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

(FC) K. Special Routing of Channels

JAN 1 1987

The Private Line Services furnished under this Tariff are provided sover such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone Company furnishes the Private Line Service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting service offices and/or primary serving offices is considered a separate channel for which charges are independently computed as provided in Section 2.

(CT) Special routing will be provided only where suitable service are available.

Public Service Commission

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

Issued: DEC 29 1983

Effective: JAM 0 1 1084

Private Line Service Tariff
Section 1
2nd Revised Sheet 83
Replacing 1st Revised Sheet 83

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JAN 12 1983

MISSOURI

#### REGULATIONS

## 1.8 METHOD OF APPLYING RATES-(Continued)

#### 1.8.2 (Continued)

## I. Exceptions

In those cases where an intraexchange service has stations in Missouril and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line Service located in the other state pursuant to that state's tariff.

## J. Bridging

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, Types 312, 315, 316, 317, 322, 323, 342, 343 and Series 600.

## (CT) K. Service Charges

(CT)

A charge applies per point of termination installed or moved as provided in Section 2, following. Those services with one local channel shall be billed as provided in Section 2, following. Service between premises not more than one mile apart is considered to have two points of termination. Private Line Service Charges for Local Channel Types 312, 315 and 316 do not apply for inside moves within the same building on the same premises.

#### L. Special Routing of Channels

The Private Line Services furnished under this Tariff are provided over such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone Company furnishes the Private Line Service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting serving offices and/or primary serving offices is considered a separate channel for which charges are independently computed as provided in Section 2.

Special Routing will be provided only where the racifities are available.

Issued: JAN 1 2 1983

Effective: JAN 1

JAN - 1 1984

PUBLIC SERVICE COMMISSION

JAN 14 1983 82 - 1 9 9

**Public Service Commission** 

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

JAN 1 2 198

By R.

Private Line Service Tariff Section 1 1st Revised Sheet 83 Replacing Original Sheet 83

#### REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

DEC - 4 1980

1.8.2 (Continued)

I. Exceptions

In those cases where an intraexchange service has stations in Missouri and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line service located in the other state persuant to that state's tariff.

J. Bridging

(AT)

(AT)

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to (CT) Foreign Exchange, Foreign Serving Office, Types 312, 315, 316, 317, 342, 343 and Series 600.

K. Non-Recurring Charges

A charge applies per point of termination installed or moved as provided in Section 2 following. Those services with one local channel shall be billed as provided in Section 2 following. Service between premises not more than one mile apart is considered to have two points of termination. Private Line Nonrecurring Charges for Local Channel Types 312, 315 and 316 do not apply for inside moves within the same building on the same premises.

L. Special Routing of Channels

The Private Line services furnished under this Tariff are provided over such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone Company furnishes the Private Line service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting service offices and/or primary serving offices is considered a separate channel for which computed as provided in Section as provided in Sect

Special Routing will be provided only where suitable facilities are available.

PUBLIC SERVICE COMMISSION OF MISSOURI

NEC T 2 1880

Effective:

December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri Bar

Issued: December 1, 1980

Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 1
Original Sheet 83

#### REGULATIONS

## 1.8 METHOD OF APPLYING RATES-(Continued)

## 1.8.2 (Continued)

## I. Exceptions

In those cases where an intraexchange service has stations in Missouri and another state, the method of applying rates in Paragraphs 1.8.1 and 1.8.2 is modified to apply the charges for that portion of the Private Line service located in the other state persuant to that state's tariff.

## J. Bridging

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, Types 312, 315, 316, 317, 321, 340 and 341.

## K. Non-Recurring Charges

A charge applies per point of termination installed or moved as provided in Section 2 following. Those services with one local channel shall be billed as provided in Section 2 following. Service between premises not more than one mile apart is considered to have two points of termination.

#### L. Special Routing of Channels

The Private Line services furnished under this Tariff are provided over such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone Company furnishes the Private Line service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting service offices and/or primary serving offices is considered a separate channel for which charges are independently computed.

Special Routing will be browned only where suitable facilities are available.

78-235

Issued: FEB 1 2 1000

Effective: MAR 1 3 1000

Private Line Service Tariff
Section 1
2nd Revised Sheet 84
Replacing 1st Revised Sheet 84

#### REGULATIONS

## 1.8 METHOD OF APPLYING RATES - (Continued)

#### 1.8.2 (Continued)

## (MT) K. Special Routing of Channels

The Private Line Services furnished under this Tariff are provided over such routes as the Telephone Company may elect.

Special routing is involved where, in order to comply with requirements specified by the customer, the Telephone company furnishes the Private Line Service via serving offices and/or primary serving offices other than those through which the service would normally be routed.

Each channel connecting serving offices and/or primary serving offices is considered a separate channel for which charges are independently computed as provided in Section 2.

Special Routing will be provided only where suitable service components are available.

## 1.8.3 Determination of V-H Mileages

- A. Obtain the "V" and "H" coordinates for each primary serving office or serving office.
- B. Obtain the difference between the "V" coordinates of the two primary serving offices or serving offices. Obtain the difference between the "H" coordinates.
  - NOTE: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.
- C. Square each difference obtained in Paragraph 1.8.3, B., above.
- D. Add the squares of the "V" differences and the "H" difference obtained in Paragraph 1.8.3, C., above.
- E. Divide the sum of the squares obtained in Paragraph 1.8.3, D., above by 10.
- F. Obtain the square root of the result obtained in Paragraph 1.8.3, E., above. This is the rate distance in miles (fractional miles being considered as full miles).

Issued: May 2, 1988 Effective: July 1, 1988

Private Line Service Tariff
Section 1
1st Revised Sheet 84
Replacing Original Sheet 84

#### REGULATIONS

1.8 METHOD OF APPLYING RATES-(Continued)

DEC 29 1993

1.8.3 Determination of V-H Mileages

MISSOURI Public\_Service Commission

- A. Obtain the "V" and "H" coordinates for each primary serving office or serving office.
- B. Obtain the difference between the "V" coordinates of the two primary serving offices or serving offices. Obtain the difference between the "H" coordinates.

NOTE: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.

- (C) C. Square each difference obtained in Paragarph 1.8.3, B., above.
- D. Add the squares of the "V" differences and the "H" difference obtained (C) in Paragraph 1.8.3, C., above.
- (C) E. Divide the sum of the squares obtained in Paragraph 1.8.3, D., above by 10.
- (C) F. Obtain the square root of the result obtained in Paragraph 1.8.3, E., above. This is the rate distance in miles (fractional miles being considered as full miles).

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JUL 1 1988

BY ANTRS#84

Public Service Commission
MISSOURI

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JAN - 1 1934

83-253

**Public Service Commission** 

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(RT)

Issued: DEC 29 1933

Effective: JAN 0 ; 1981

Private Line Service Tariff
Section 1
Original Sheet 84

## REGULATIONS

- 1.8 METHOD OF APPLYING RATES-(Continued)
- 1.8.3 Determination of V-H Mileages
  - A. Obtain the "V" and "H" coordinates for each primary serving office or serving office.
  - B. Obtain the difference between the "V" coordinates of the two primary serving offices or serving offices. Obtain the difference between the "H" coordinates.

NOTE: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.

- C. Square each difference obtained in B above.
- D. Add the squares of the "V" differences and the "H" difference obtained in C above.
- E. Divide the sum of the squares obtained in D above by 10.
- F. Obtain the square root of the result obtained in E above. This is the rate distance in miles (fractional miles being considered as full miles).

Example: The V-H mileage distance between St. Louis, Missouri, and Joplin, Missouri:

•		<u>H</u> _
St. Louis Joplin	6807 7422	3490 4018
Difference	615	528

Squared 378225 + 278784 = 657009

657009 = 256.32186 7267 mg 1 1984

JAN - 1 1984

BY PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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

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

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

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Issued: JUL - 3 1991 Effective: AUG 2 AUG - 2 1991

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Issued: DEC 29 1983

JAN 0 1 1984 Effective:

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Issued:

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JAN 1 2 1983

Effective: JAN 1 4 198

FILED

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

JAN 14 1983 82-199

**Public Service Commission** 

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Issued: JUN 0 1 1981

(AT)

Effective: JUL 0 1 1981

JUL - 1 198:

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

**Public Service Commission** 

Issued: FE9 2 0 1981	Effective: FEE	FILED
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BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

81-19

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Issued:

December 1, 1980

Effective:

December 15, 1980

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose INDEX of canceling this tariff. 1st Revised Sheet 1 Replacing Original Sheet 1 INDEX Sheets MAR 24 1980 General MISSOURI Description of Services **Public Service Commission** 1-3 Series 100 Rates 4-7 DEC 1.5 1980 Series 200 8-10 Rates 11-17 Series 300 and 400 18-24 Rates 25-34 PUBLIC SERVICE COMMISSION Conditioning Options 34 - 3838-39 Foreign Exchange Foreign Serving Office 40 TELPAK 41-46 Rates 47-50 Program Transmission - Series 600 50-55 Rates 55-57 Medium Speed Facsimile 58 Bell & Lights Civil Air Defense Warning System 58-59 Rates 59 Telephotograph & Facsimile 59-60 Rates 60 Dataphone Select-a-Station Service 61-64 65-66 Rates Extension Services 67-69 (AT) Special Bridging Service 70-76

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

Effective:

MAY 0 1 1980

**Public Service Commission** 

Issued: APR 0 1 1980

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Private Line Service Tariff
Section 2
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Replacing 3rd Revised Sheet 1

#### SERVICES AND RATES

#### 2.1 GENERAL

(CT)

(RT)

- 2.1.1 In addition to the regulations set forth in the Regulations Section of this tariff applicable to Private Line Services, additional regulations are set forth throughout this Section.
- 2.1.2 Channels are classified by series and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- 2.1.3 The customer is responsible for the selection of the service, i.e., type of circuit signaling options, jacks and terminating interfaces required to meet his needs. The customer premises equipment, station apparatus and premises wiring must be compatible with the service provided by the Telephone Company. The Telephone Company has overall responsibility for the Private Line Service up to and including the Demarcation Point, including the selection of all local channels.
- 2.1.4 Exchange rates, rules and regulations apply for the exchange portion of the total service when Private Line Services are used in connection with Exchange Services or are connected to Exchange Services.
- 2.1.5 When the number of Private Line Services is such that cable service components are required, such cable service components may be provided specifically for the customer's use and not as a part of the Telephone Company's general distributing plant, at charges based upon cost in lieu of tariff charges, where to do so will result in lower charges to the customer.(1)

# (RT) 2.2 DESCRIPTION OF SERVICES

- 2.2.1 Special Signaling Service-Series 100
- A. These channels are suitable for use with Two-Point or Multi-Point Service within the same LATA subject to the number of point limitations indicated for each type and are provided for use with customer-provided power and signaling equipment and other special signaling services.
- (1) Obsolete to existing service installations at existing locations for existing customers. For existing United States Military establishments additional cable service components may be provided on a cost basis to meet the National Security and Emergency preparedness needs of the Military.

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Issued: December 10, 1991 Effective: May 09, 1992

Private Line Service Tariff
Section 2
3rd Revised Sheet 1
Replacing 2nd Revised Sheet 1
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SERVICE AND RATES

SEP 12 1988

#### 2.1 GENERAL

(CT)

- 2.1.1 In addition to the regulations set forth in the Regulations Section of this tariff applicable to Private Line Services, additional regulations are set forth throughout this Section.
- 2.1.2 Channels are classified by series and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- 2.1.3 The customer is responsible for the selection of the service, i.e., type of circuit signaling options, jacks and terminating interfaces required to meet his needs. The customer premises equipment, station apparatus and premises wiring must be compatible with the service provided by the Telephone Company. The Telephone Company has overall responsibility for the Private Line Service up to and including the network interface, including the selection of all local channels.
- 2.1.4 Exchange rates, rules and regulations apply for the exchange portion of the total service when Private Line Services are used in connection with Exchange Services or are connected to Exchange Services.
- 2.1.5 When the number of Private Line Services is such that cable service components are required, such cable service components may be provided specifically for the customer's use and not as a part of the Telephone Company's general distributing plant, at charges based upon cost in lieu of tariff charges, where to do so will result in lower charges to the customer.(1)
- 2.1.6 The network interface for the connection of premises services consists of a standard registration jack or its equivalent and is provided as part of the Private Line Service.
- 2.2 DESCRIPTION OF SERVICES

MAY 9 - 1992 BY 4 Th R.S. \*/

2.2.1 Special Signaling Service-Series 100

Public Service Commission

- A. These channels are suitable for use with Two-Point or Multappsourtvice within the same LATA subject to the number of point limitations indicated for each type and are provided for use with customer-provided power and signaling equipment and other special signaling services.
- (1) Obsolete to existing service installations at existing locations for existing customers. For existing United States Military establishments, additional cable service components may be provided on a cost basis to meet the National Security and Emergency preparedness needs of the Military.

Issued: SEP 1 2 1988

Effective: OCT 1 2 1988

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Private Line Service Tariff Replacing 1st Revised Sheet 1

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SERVICES AND RATES

2.1 GENERAL

- In addition to the regulations set forth in the Regulations Section of Tariff applicable to Private Line Services, additional Programssion forth throughout this Section.
- 2.1.2 Channels are classified by series and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- The customer is responsible for the selection of the service, i.e., type of circuit signaling options, jacks and terminating interfaces required to meet his needs. The customer premises equipment, station apparatus and premises wiring must be compatible with the service provided by the Telephone Company. The Telephone Company has overall responsibility for the Private Line Service (up to the demarcation point on the customer premises at which the interface appears), including the selection of all local channels.
- Exchange rates, rules and regulations apply for the exchange portion of the total service when Private Line Services are used in connection with Exchange Services or are connected to Exchange Services.
- When the number of Private Line Services is such that cable service components are required, such cable service components may be provided (CT) specifically for the customer's use and not as a part of the Telephone Company's general distributing plant, at charges based upon cost in lieu of tariff charges, where to do so will result in lower charges to the customer.(1)
- (AT) 2.1.6 The Network Interface for the connection of premises services consists of a standard registration jack or its equicance is povided as part of the Private Line Service.
  - 2.2 DESCRIPTION OF SERVICES

OCT 121988

2.2.1 Special Signaling Service-Series 100

BY 318.5. #1 Public Service Commission

These channels are suitable for use with Two-Polarssoffici-Point Service within the same LATA subject to the number of point limitations indicated for each type and are provided for use with customer-provided power and signaling equipment and other special signaling services.

(CP) (1) Obsolete to existing service installations at existing cations in rexisting customers. For existing United States Military establishments [ additional cable service components may be provided on a cost basis to meet the National Security and Emergency Preparedness needs of the Military. 607 22 1984 Security and Emergency Preparedness needs of the Militaly.

Issued: **SEP 2 1 1984** 

Effective:

967 2 Public Service Commission

Private Line Service Tariff
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SERVICES AND RATES

2.1 GENERAL

(RT)

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- 2.1.1 In addition to the regulations set forth in the Regulations Section of this Tariff applicable to Private Line Services, additional regulations are set forth throughout this Section. Public Service Commission
- 2.1.2 Channels are classified by series and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- CP) 2.1.3 The customer is responsible for the selection of the service, i.e., type of circuit signaling options, jacks and terminating interfaces required to meet his needs. The customer premises equipment, station apparatus and premises wiring must be compatible with the service provided by the Telephone Company. The Telephone Company has overall responsibility for the Private Line Service (up to the demarcation point on the customer premises at which the interface appears), including the selection of all local channels.
  - 2.1.4 Exchange rates, rules and regulations apply for the exchange portion of the total service when Private Line Services are used in connection with Exchange Services or are connected to Exchange Services.
  - 2.1.5 When the number of Private Line Services is such that cable service components are required, such cable service components may be provided specially for the customer's use and not as a part of the Telephone Company's general distributing plant, at charges based upon cost in lieu of tariff charges, where to do so will result in lower charges to the customer.(1)
  - 2.2 DESCRIPTION OF SERVICES
  - 2.2.1 Special Signaling Service-Series 100

(CP) A. These channels are suitable for use with Two Point or Multi-Point Service within the same LATA subject to the number of point limitations indicated for each type and are provided for use with customer-provided power and signaling equipment and other special signaling services.

PUBLIC SERVICE COMMISSION
OF MISSOURI

JAN - 1 1984 8 3 - 2 5 3 Public Service Commission

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

Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
Original Sheet 1

#### SERVICES AND RATES

## 2.1 GENERAL

- 2.1.1 In addition to the regulations set forth in the Regulations Section of this Tariff applicable to Private Line services, additional regulations are set forth throughout this Section.
- 2.1.2 Channels are classified by series, and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- 2.1.3 When the Telephone Company provides a complete Private Line service, including station equipment, the Telephone Company will select the series and type of circuit needed to meet the needs of the customer. When the customer elects to provide his own terminal equipment, he is responsible for the selection of the service and type of circuit required to meet his needs. (Also see Paragraph 2.1.5)
- 2.1.4 Exchange rates, rules and regulations apply for the exchange portion of the total service when Private Line services are used in connection with Exchange services or, are connected to Exchange services or equipment.
- 2.1.5 In those cases where the Telephone Company provides station apparatus at one end of the Private Line service and the customer provides the station apparatus at the other end, the customer-provided apparatus must be compatible with the service provided by the Telephone Company. The Telephone Company has overall responsibility for the Private Line service (up to the demarcation point on the customer premises at which the interface appears) including the selection of all local channels.
- 2.1.6 When the number of Private Line services is such that cable facilities are required, such cable facilities may be provided specially for the customer's use and not as a part of the Telephone Company's seneral mistributing plant, at charges based upon cost in lieu of Tariff charges; where to do so will result in lower charges to the customer.(1)

## 2.2 DESCRIPTION OF SERVICES

2.2.1 Special Signaling Service-Series 100

PUBLIC SERVICE COMMISSION

A. These channels are suitable for use with Two-Point or Multi-Point Service subject to the number of point limitations indicated for each type and are provided for use with customer-provided power and signaling equipment and other special signaling services.

(1) Obsolete-applicable to existing customers at existing locations: 8-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - A. Continued)
- (CT) It is expressly declared that metallic interoffice service components for this type of service are in continually decreasing supply, and the Telephone Company is not obligated to continue to make such additional service components available.

Those local channels used to provide a transmission path to connect with customer premises equipment (CPE) at a premises are defined in terms of electrical interfaces. Interconnection protection criteria and regulations as described in Section 1.6 shall apply.

(RT)

The types of local channels offered for termination at a premises for termination in customer premises equipment and systems are as follows:

- 1. Type 101 Transmission Characteristics in Paragraph 2.2.1, C., following.
- 2. Type 102 Transmission Characteristics in Paragraph 2.2.1, C., following.
- (CT) B. Type 101 service is furnished on an intraLATA intraexchange two- or three-point basis only.

Type 102 service is furnished on an intraLATA intraexchange multi-point (minimum of 4 points, maximum of 26 points) basis. Type 102 service is also provided on an intraLATA interexchange two-point or multi-point (maximum of 26 points) basis.

Service is restricted to no more than three serving offices, including the serving office of the central station all within the same LATA.

Issued: December 29, 1983 Effective: January 1, 1984

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

Private Line Service Tariff Section 2 Original Sheet 2

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - A. (Continued)

It is expressly declared that metallic interoffice facilities for this type of service are in continually decreasing supply and the Telephone Company is not obligated to continue to make such additional facilities available.

Those local channels used to provide a transmission path to connect with customer-provided equipment (CPE) at a premises are defined in terms of electrical interfaces. Interconnection protection criteria and regulations as described in 1.6 shall apply.

The types of local channels which are offered for termination in Telephone Company-provided terminal equipment and systems on a customer, authorized user or joint user premises are as follows:

- 1. Type 101 Special Signaling and control purposes
- 2. Type 102 Special Signaling and control purposes

The types of local channels offered for termination at a premises for termination in customer-provided terminal equipment and systems are as follows:

- 1. Type 101A Transmission Characteristics in 2.2.1 C following
- 2. Type 102A Transmission Characteristics in 2.2.1 C following
- B. Type 101 and 101A services are furnished on an intraexchange two- or three-point basis only.

Type 102 and 102A services are furnished on an intraexchange multi-point (minimum of 4 points, maximum of 26 points) basis. Type 102 and 102A services are provided on an interexchange two-point or multi-point (maximum of 26 points) basis.

Service is restricted to no more than three serving offices, including the serving office of the central station.

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PUBLIC SERVICE COMMISSION OF MISSION

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
14th Revised Sheet 3
Replacing 13th Revised Sheet 3

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.1 Special Signaling Service-Series 100 (cont'd)
    - C. Transmission characteristics of Types 101 and 102 are as follows:
      - 1. Type 101 service has a two-wire interface with two-wire service components suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 ampere rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

- 2. Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, unidirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means,"
- D. Rates-Intraexchange Series 100

1.	Local Channel, each per first termination on a premises	Monthly <u>Rate</u>	Service <u>Charge</u>
	Type 101 (1L3QY)(1LMCY)	\$26.50(CR)	\$140.00
	Type 102 (1L3QY)(1LMCY)	26.50(CR)	204.00

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Private Line Service Tariff
Section 2
13th Revised Sheet 3
Replacing 12th Revised Sheet 3

#### SERVICES AND RATES

Missouri Public Service Commission

2.2 DESCRIPTION OF SERVICES (cont'd)

RECO JUN 30 2003

- 2.2.1 Special Signaling Service-Series 100 (cont'd)
  - C. Transmission characteristics of Types 101 and 102 are as follows:
    - Type 101 service has a two-wire interface with two-wire service components suitable for use
      with direct current transmission (metallic continuity). Customers may order two, two-wire
      services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 ampere rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

- Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, unidirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means,"
- D. Rates-Intraexchange Series 100

		Monthly <u>Ratc</u>	Service <u>Charge</u>
1.	Local Channel, each per first termination on a premises		
	Type 101 (IL3QY)(1LMCY)	\$24.55 (CR)	\$140.00
	Type 102 (1L3QY)(1LMCY)	24.55 (CR)	204.00

By LUHN 153 Public Service Commission MISSOURI

Issued: June 30, 2003 Effective: July 30, 2003

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

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Private Line Service Tariff
Section 2
12th Revised Sheet 3
Replacing 11th Revised Sheet 3

## SERVICES AND RATES

Missouri Public Service Commission

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

REC'D JUN 28 2002

- 2.2.1 Special Signaling Service-Series 100-(cont'd)
  - C. Transmission characteristics of Types 101 and 102 are as follows:
    - 1. Type 101 service has a two-wire interface with two-wire service components suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

 Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means,"

D. Rates-Intraexchange Series 100

Local Channel, each per first to premisis	ermination on a	Monthly <u>Rate</u>	Service Charge
Type 101 (IL3QY)(1LMCY)		\$23.40 (CR)	\$140.00
Type 102 (1L3QY)(1LMCY)	CARPORILED	23.40 (CR)	204.00

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Effective: July 10, 2002

Private Line Service Tariff
Section 2
11th Revised Sheet 3
Replacing 10th Revised Sheet 3

SERVICES AND RATES

Missouri Public

2.2 DESCRIPTION OF SERVICES-(Continued)

REC'D JUN 01 2001

2.2.1 Special Signaling Service-Series 100-(Continued)

Service Commission

- C. Transmission characteristics of Types 101 and 102 are as follows:
  - Type 101 service has a two-wire interface with two-wire service components suitable
    for use with direct current transmission (metallic continuity). Customers may order
    two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

Type 102 service has a two-wire interface with two-wire service components suitable
for low-speed, undirectional series-operated signaling and may be implemented by
either metallic channels or by other means at the Telephone Company's option. If
provided by "other means,"

D. Rates-Intraexchange Series 100

Monthly Rate Service

Charge

1. Local Channel, each, per first termination on a premises

Type 101 (1L3QY)(1LMCY).....

\$21.30 (CR)

\$140.00

Type 102 (1L3QY)(1LMCY).....

22.65 (CR)

204.00

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Missouri Public

FILED JUL 01 2001

Service Commission

Issued: June 1, 2001

Effective: July 1, 2001

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

Private Line Service Tariff
Section 2
10th Revised Sheet 3
Replacing 9th Revised Sheet 3

#### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.1 Special Signaling Service-Series 100-(Continued)

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- C. Transmission characteristics of Types 101 and 102 are as follows:
  - Type 101 service has a two-wire interface with two-wire service components suitable for use
    with direct current transmission (metallic continuity). Customers may order two, two-wire
    services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means,"

D,	Rates-Intraexchange Series 100	Monthly Rate	Service <u>Charge</u>
1.	Local Channel, each, per first termination on a premises		
	Type 101 (1L3QY)(1LMCY)	(CR)\$19.75	(CR)\$140.00
	Type 102 (1L3QY)(1LMCY)	(CR) 21.00	(CR) 204.00

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Issued: MAY 16, 2000

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Private Line Service Tariff Section 2 9th Revised Sheet 3 Replacing 8th Revised Sheet 3

#### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.1 Special Signaling Service-Series 100-(Continued)

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- C. Transmission characteristics of Types 101 and 102 are as follows: Commission
  - Type 101 service has a two-wire interface with two-wire service components suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC' voltage not to exceed 135 volts.

Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means,"

Rates-Intraexchange Series 100	Monthly Rate	Service Charge
<ol> <li>Local Channel, each, per first termination on a premises</li> </ol>		
Type 101 (1L3QY)(1LMCY)	(CR)\$18.40	(CR)\$130.00
Type 102 (1L3QY)(1LMCY)	(CR) 19.60	(CR) 190.00

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Public Service Commission

SEP 25 1989 Issued:

Effective:

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Private Line Service Tariff Section 2 8th Revised Sheet 3 Replacing 7th Revised Sheet 3

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

C. Transmission characteristics of Types 101 and 102 are as foll

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JUN 27 1988

1. Type 101 service has a two-wire interface with two this Service Communication ponents suitable for use with direct current transmission (metallic

ponents suitable for use with direct current transmission (metalliccontinuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low-speed signaling channels.

D. Rates-Intraexchange Series 100

Monthly Rate Service Charge

 Local Channel, each, per first termination on a premises

Type 101 (1L3QY)(1LMCY). . . . .

(CR)\$14.05

(CR)\$120.00

Type 102 (1L3QY)(1LMCY)....

(CR) 16.45

(CR) 150.00

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Private Line Service Tariff Section 2

7th Revised Sheet 3

Replacing

JAN 23 1986

MISSOURI

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.1 Special Signaling Service-Series 100-(Continued)
  - Transmission characteristics of Types 101 and 102 are as tablic Service Commission

Type 101 service has a two-wire interface with two-wire service components suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low-speed signaling channels.

D. Rates-Intraexchange Series 100

Monthly Rate

Service Charge

Local Channel, each, per first termination on a premises

Type 101 (1L3QY)(1LMCY). . . . .

(CR)\$13.85

(CR)\$76.20

Type 102 (1L3QY)(1LMCY).

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JAN 24 1988

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FEB 4 1986

Private Line Service Tariff Section 2 6th Revised Sheet 3 Replacing 5th Revised Sheet 3 

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.1 Special Signaling Service-Series 100-(Continued)

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(CP) C. Transmission characteristics of Types 101 and 102 are as

(CT) Type 101 service has a two-wire interface with two-wire service components suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

> Transmission specifications and limitations are described in the Rell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102 service has a two-wire interface with two-wire service components suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low-speed signaling channels.

Ď.	Rates-	Intraexchange	Series	100
----	--------	---------------	--------	-----

Monthly Rate

Service Charge

1. Local Channel, each, per first termination on a premises

Type 101 (1L30Y) (1LMCY)....

(CR) \$15.25

\$60.00

Type 102 (1L30Y)(1LMCY). . .

(CR) 17.80

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**Public Service Commission** 

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Issued: DEC 29 1983

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Effective:

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Private Line Service Tariff
Section 2
5th Revised Sheet 3
Replacing 4th Revised Sheet 3

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

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Transmission characteristics of Types 101A and 102A are as followmissour

1. Type 101A service has a two-wire interface with two-wire fire Service Sommission suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground, not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102A service has a two-wire interface with two-wire facilities suitable for low-speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low-speed signaling channels.

D.	Rat	es-Intraexchange Series	Monthly Rate	Service Charge
	1.	Local Channel, each, per JAN - 1 1984 first termination on a premises  Type 101 (1L30Y).  BY JAN - 1 1984 COMMISSION RUBLIC SERVICE COMMISSION RUBLIC SERVICE COMMISSION	ń	
		Type 101 (1L30Y) PUBLIC 32 MISSOUR	\$13.85	\$60.00
		Type 101A (1LMCY)	13.85	60.00
		Type 102 (1L3QY)	16.20	75.00
		Type 102A (1LMCY)	16.20	75.00

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Issued: APR 15 1983

Effective: MAY 16 1983

MAY 16 1983

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 3 Replacing-3rd-Revised\_Sheet 3 MEGEI

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)

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C. Transmission characteristics of Types 101A and 102A are as follows:

1. Type 101A service has a two-wire interface with two-wire facilities suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for Private Line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground - not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

Type 102A service has a two-wire interface with two-wire facilities suitable for low speed, undirectional series-operated signaling and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels

D. Rates-Intraexchange Series 100

Monthly' (CT)Service Rate Charge

1. Local Channel, each, per first termination on a premises

MAY 1 6 1983

Type 101 (1L3QY)(1) . . .(CR) \$13.85 (CR) \$ 60.00 Type 101A (1LMCY)(1)...60.00 13.85 75.00 16.20 Type 102 (lL3QY)(1) . .Type 102A (1LMCY)(1). . . (CR) 16.20 (CR) 75.00

(1) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

JAN 14 1983 -199 Service Commission

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

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

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - C. Transmission characteristics of Types 101A and 102A are as follows:
    - 1. Type 101A service has a two-wire interface with two-wire facilities suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell-System Technical Reference on the transmission specification for private line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground - not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102A service has a two-wire interface with two-wire facilities suitable for low speed, undirectional series-operated signaling, and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means", the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels.

Local Channel, each, per first termination on a premises  PUBLIC SERVICE COMMISSION AUGUSTALIAN AUGUST	Rate	Non- Recurring Charge
Type 101 (1L3QY)(1) (CF) Type 101A (1LMCY)(1)	12.90 12.90 15.10 15.10	\$14.30 14.30 14.30 14.30

(1) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: October 4, 1982

D.

Effective: October 7, 1982

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Private Line Service Tariff Section 2 2nd Revised Sheet 3 Replacing 1st Revised Sheet 3

#### SERVICES AND RATES

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)

DEC 7 1981

- C. Transmission characteristics of Types 101A and 102A are as follows:
  - 1. Type 101A service has a two-wire interface with two-wire facilities CMM'S Not suitable for use with direct current transmission (metallic continuity).

    Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for private line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground - not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102A service has a two-wire interface with two-wire facilities suitable for low speed, undirectional series-operated signaling, and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means", the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels.

•	Rat	ES-Intraexchange Series 100 CT - 7 1982	Monthly Rate	Non- Recurring Charge
	1.	Local Channel, each, per first termination on a premises  BY SERVICE COMMISSION OF MISSOURI  Type 101 (1130Y)(1)  (CE	ION	
		Type 101 (1L3QY)(1) (CF Type 101A (1LMCY)(1)	R) \$12.55 12.55 14.70 R) 14.70	\$14.30 14.30 14.30 14.30

(1) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued:

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DEC 0 7 1981

Effective:

DEC - 9 1981 81 - 208

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

Private Line Service Tariff
Section 2
1st Revised Sheet 3
Replacing Original Sheet 3

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

2.2.1 Special Signaling Service-Series 100-(Continued)

1 2 1980

- C. Transmission characteristics of Types 101A and 102A are as follows:
  - Type 101A service has a two-wire interface with two-wire facilities suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for private line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground - not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102A service has a two-wire interface with two-wire facilities suitable for low speed, undirectional series-operated signaling, and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means", the transmission specifications are described in a Bell System Technical Reference for low speed signaling changels.

D.	Rates-Intraexchange	Series	1.0

•	Local Channel, each, per first termination on a premises  DEC - 9 1981  DEC - 9 1981	Monthly Rate	Non- Recurring <u>Charge</u>
	Type 101 (1L3QY)(1) (CR	R) \$11.80	\$14.30
	Type IO1A (1LMCY)(1)	11.80	14.30
	Type 102 (1L3QY)(1)	13.80	14.30
	Type 102A (1LMCY)(1) (CF	(13.80	14.30

(1) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of asstudy ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: December 1, 1980

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Effective: December 15, 1980

Private Line Service Tariff
Section 2
Original Sheet 3

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - C. Transmission characteristics of Types 101A and 102A are as follows:
    - Type 101A service has a two-wire interface with two-wire facilities suitable for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for private line metallic circuits which include the following:

Current applied by CPE - AC and DC components per conductor, not to exceed .150 amperes rms.

Magnitude of the peak of the voltage between any conductor and ground - not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts.

2. Type 102A service has a two-wire interface with two-wire facilities suitable for low speed, undirectional series-operated signaling, and may be implemented by either metallic channels or by other means at the Telephone Company's option. If provided by "other means", the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels.

Rates-Intraexchange Series 100 (1)  GANGELLE  1. Local Channel, each, per DEC 15 1980	Monthly <u>Rate</u>	Non- Recurring Charge
1. Local Channel, each, per first termination on a premises  Type 101 (1L3QY) PUBLIC SERVICE COMMISSION PUBLIC SERVICE OF MISSION PUBLIC SERVICE PUBLIC SERVICE OF MISSION PUBLIC SERVICE PUBLIC PUBLIC SERVICE PUBLIC PUBLI	55!ON	
Type 101 (1L3QY)	\$ 8.50 8.50 10.50 10.50	\$14.30 14.30 14.30 14.30

(1) These charges are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

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D.

Effective: MAR 1 3 1980

Section 2 27th Revised Sheet 4 Replacing 26th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 39.00 (CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: February 19, 2014

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386 By JOHN SONDAG, President - Missouri St. Louis, Missouri

FILED Missouri Public Service Commission JI-2014-0325

Effective: March 1, 2014

Section 2 26th Revised Sheet 4 Replacing 25th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 33.30 (CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: August 22, 2013

CANCELLED
March 1, 2014
Missouri Public
Service Commission

FILED Missouri Public Service Commission JI-2014-0089

Effective: September 1, 2013

Section 2 25th Revised Sheet 4 Replacing 24th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 27.80 (CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: February 19, 2013

Effective: March 1, 2013

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 24th Revised Sheet 4 Replacing 23rd Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 23.20(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: August 24, 2012 Effective: September 4, 2012

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 23rd Revised Sheet 4 Replacing 22nd Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 19.40(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: January 20, 2012

Effective: February 1, 2012

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 22nd Revised Sheet 4 Replacing 21st Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 16.20(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: August 22, 2011 Effective: September 1, 2011

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 21st Revised Sheet 4 Replacing 20th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 13.50(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: February 18, 2011

CANCELLED September 1, 2011 Missouri Public Service Commission JI-2012-0070

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 20th Revised Sheet 4 Replacing 19th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 12.30(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 19th Revised Sheet 4 Replacing 18th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 11.20(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: August 21, 2009

CANCELLED March 1, 2010 Missouri Public Service Commission JI-2010-0511 By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: September 1, 2009 FILED Missouri Public Service Commission JI-2010-0102

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 18th Revised Sheet 4 Replacing 17th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 10.20(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 17th Revised Sheet 4 Replacing 16th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 9.30(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: July 15, 2008 Effective: July 25, 2008

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 16th Revised Sheet 4 Replacing 15th Revised Sheet 4

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 8.30(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: July 13, 2007 Effective: July 25, 2007

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 15th Revised Sheet 4 Replacing 14th Revised Sheet 4

## **SERVICES AND RATES**

## 2.2 Description Of Services-(cont'd)

## 2.2.1 Special Signaling Service-Series 100-(cont'd)

D. Rates-Intraexchange Series 100-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1LMCS)	\$ 7.25(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: June 21, 2006 Effective: July 21, 2006



Private Line Service Tariff
Section 2
14th Revised Sheet 4
Replacing 13th Revised Sheet 4

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

- 2.2.1 Special Signaling Service-Series 100-(cont'd)
  - D. Rates-Intraexchange Series 100-(cont'd)

2.	Interoffice Channel, each V-H mile or fraction thereof, per channel	Monthly <u>Rate</u>	Service <u>Charge</u>
	Type 101 (1L3QS)(1LMCS)	\$ 6.95(CR)	None
	Type 102 (1L3QS)(1LMCS)	4.69	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

Issued: June 21, 2005 Effective: July 21, 2005

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





#### 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
13th Revised Sheet 4
Replacing 12th Revised Sheet 4
Missouri Public
Service Commission

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

**REC'D JUN 30 2004** 

- 2.2.1 Special Signaling Service-Series 100-(cont'd)
  - D. Rates-Intraexchange Series 100-(cont'd)

2.	Interoffice Channel, each V-H mile or fraction thereof, per channel	Monthly <u>Rate</u>	Service <u>Charge</u>
	Type 101 (1L3QS)(1LMCS)	\$ 6.45	None
	Type 102 (1L3QS)(ILMCS)	4.69(CR)	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	10.58(CR)	None
	Type 102 (OXNTL)(OXNSL)	13.20	None

CANCELLED

JUL 2 1 2005

Public Service Commission MISSOURI

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 Missouri Public Service Commission

FILED JUL 10 2004

D.

Private Line Service Tariff
Section 2
12th Revised Sheet 4
Replacing 11th Revised Sheet 4
Missouri Public
Service Commission

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'	2.2	DESCRIPTIO	N OF SER	VICES-(cont'd
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RECT) JUN 28 2002

2.2.1 Special Signaling Service-Series 100-(cont'd)

•	Rates-Intraexchange Series 100-(cont'd)	Monthly	Service
	2. Interoffice Channel, each V-H mile or fraction thereof, per channel	Rate	Charge
	Type 101 (1L3QS)(1LMCS)	\$6.45 (CR)	None
	Type 102 (1L3QS)(1LMCS)	4.35 (CR)	None
	3. Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	9.80 (NR)	None
	Type 102 (OXNTL)(OXNSL)	13.20 (CR)	None

CANCELLED

JUL 10 200.)

By 3-10 Commission

Public Service Commission

Issued: June 28, 2002

Effective: July 10, 2002

Private Line Service Tariff
Section 2
11th Revised Sheet 4
Replacing 10th Revised Sheet 4

SERVICES AND RATES

Missouri Public

2.2 Description of services-(CONTINUED)

REC'D JUN 01 2001

2.2.1 Special Signaling Service-Series 100-(Continued)

Service Commission

Service

Monthly

D. Rates-Intraexchange Series 100-(Continued)

		Rate	Charge
2. Int	eroffice Channel, each V-H mile or fraction thereof, per	channel	
	Type 101 (1L3QS)(1LMCS)	\$ 5.90 (CR)	None
	Type 102 (1L3QS)(1LMCS)	3.98	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL)(OXNSL)	None	None
	Type 102 (OXNTL)(OXNSL)	14.60 (CR)	None

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Missouri Public

FILED JUL 01 2001

Service Commission

Issued: June 1, 2001

Effective: July 1, 2001

Private Line Service Tariff
Section 2
10th Revised Sheet 4
Replacing 9th Revised Sheet 4

## SERVICES AND RATES

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2.2 Description of services-(CONTINUED)

MAY 1 2 2000

2.2.1 Special Signaling Service-Series 100-(Continued)

MO. PUBLIC SERVICE COMM

D. Rates-Intraexchange Series 100-(Continued)

		Monthly Rate	Service Charge
2. In	teroffice Channel, each V-H mile or fraction thereof, p	per channel	
	Type 101 (1L3QS)(1LMCS)	(CR) \$ 5.50	None
	Type 102 (1L3QS)(1LMCS)	(CR) 3.98	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (OXNTL) (OXNSL)	None	None
	Type 102 (OXNTL)(OXNSL)	(CR) 15.80	None

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Public Service Commission
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<u>FILED</u>

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

Private Line Service Tariff
Section 2
9th Revised Sheet 4

Replacing 8th Revised Sheet 4

RECEIVED

SERVICES AND RATES

2.2 description of services-(CONTINUED)

SEP 25 1989

2.2.1 Special Signaling Service-Series 100-(Continued)

**MISSOURI** 

Public Service Commission

D. Rates-Intraexchange Series 100-(Continued)

		Monthly Rate	Service Charge
2.	Interoffice Channel, each V-H mile or fraction thereof, per channel		_
	Type 101 (1L3QS)(1LMCS)	\$ 5.10	None
	Type 102 (1L3QS)(1LMCS)	3.70	None
3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
	Type 101 (0XNTL)(0XNSL)	None	None
	Type 102 (0XNTL)(0XNSL)	(CR) 14.70	None

## **CANCELLED**

JUN 15 2000

By 10th RS 4

Public Service Commussion
MISSOURI

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Public Service Commission

Issued:

SEP 25 1989

Effective:

**OCT** 01 1989

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

Private Line Service Tariff
Section 2
8th Revised Sheet 4
Replacing 7th Revised Sheet 4

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

JUN 27 1985

Monthly MISSUSRIVICE

Rationic Service Changesion

 Interoffice Channel, each V-H mile or fraction thereof, per channel

Type 101 (1L3QS)(1LMCS). . . . . . . (CR)\$ 5.10 None

Type 102 (1L3QS)(1LMCS). . . . . . . . (CR) 3.70 None

 Interoffice Channel Terminal, per terminal (two required per interoffice channel)

Type 101 (OXNTL)(OXNSL)..... None

Type 102 (OXNTL)(OXNSL). . . . . . . (CR) 10.70 None

CANCELLED

OCT 1 1989

BY 94 L S.#4

Public Service Commission
MISSOURI

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JUL 1 1986

86-84 Public Service Commission SERVICES AND RATES

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

JAN 23 1986

MISSOURI **Public Service Commission** 

Monthly Rate

Service Charge

D. Rates-Intraexchange Series 100-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

2.2 DESCRIPTION OF SERVICES-(Continued)

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

> Type 101 (1L3QS)(1LMCS). . . . . . . . (CR)\$ 5.00 None Type 102 (1L3QS)(1LMCS). . . . . . . . . (CR) 3.65 None

Interoffice Channel Terminal, per terminal (two required per interoffice channel)

> Type 101 (OXNTL)(OXNSL). . . . . . . . . None None

Type 102 (OXNTL)(OXNSL). . . . . . . . (CR) 10.55

None

GANGELLED JUL 1 1986 PUBLIC SERVICE CON

OF MISSOURI

Public Service Commission

Issued: JAN 24 1985

Effective: JAN 4

1986

Private Line Service Tariff
Section 2
6th Revised Sheet 4
Replacing 5th Revised Sheet 4

## SERVICES AND RATES

BECEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.1 Special Signaling Service-Series 100-(Continued)
    - D. Rates-Intraexchange Series 100-(Continued)

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(RT)

(DR) (DR)

(RT)

(RT)

(FC) 2. Interoffice Channel, each V-H mile or fraction thereof, per channel

Type 101 (1L3OS)(1LMCS)..... (CR)\$ 5.50 None

Type 102 (1L3QS)(1LMCS)......(CR) 4.00 None

(FC)
3. Interoffice Channel Terminal,
per terminal (two required
per interoffice channel)

Type 101 (OXNTL)(OXNSL)...... None None

Type 102 (OXNTL) (OXNSL)..... (CR) 11.60 Non (RT)

FEB 4 1986

BY THE RIVICE COMMISSION

BY HIS SERVICE COMMISSION

FILED

JAN - 1 1934

Public Service Commission

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff Section 2

5th Revised Sheet 4

Replacing 4th Revised Sheet 4

## SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

APR 13 1983

2.2.1 Special Signaling Service-Series 100-(Continued)

Charge

Rates-Intraexchange Series 100-(Continued)

**MISSOURI** Public Service Commission Month Rate

	2.	Service between premises not more than one mile apart, local channel, each, per first termination on a premises		
(RT) (RT)		Type 101 (1L3QP)	\$ 4.85 4.85	\$60.00 60.00
	3.	Interoffice Channel, each V-H mile or fraction thereof, per channel		
(RT)	·	Type 101 (1L3QS)	5.00 5.00 3.65 3.65	None None None None
	4.	Interoffice Channel Terminal, per terminal (two required per interoffice channel)		
(RT) (RT)		Type 101 (OXNTL)	None None 10.55 10.55	None None None None

(RT) (RT) OF MISSOURI

Issued:

APR 1 5 1983

Effective:

By R. D. BARRON, Vice President-Missouri

MAY 16 1983

MAY 16 1983

Southwestern Bell Telephone Company **Public Service Commission** St. Louis, Missouri

Private Line Service Tariff Section 2 4th Revised Sheet 4 Replacing\_3rd\_Revised\_Sheet 4

SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

JAN 12 1983

MISSOURI

Rates-Intraexchange Series 100-(Continued)

Monthly Section Contraction Rate Charge

Service between premises not more than one mile apart, local channel, each, per first termination on a premises

> Type 101 (1L3QP)(2) . . . (CR) \$ 4.85 (CR)\$60.00 Type 101A (1LMCP)(2). . . (CR) 60.00 (CR) 4.85

None

3. Interoffice Channel, each V-H mile or fraction thereof, per channel

Type 102A (1LMCS)(2). .

Type 101 (1L3QS)(1) . . . . . . . . . . . (CR) \$ 5.00 None None Type 101A (1LMCS)(1). . . . . . . . . 5.00 Type 102 (1L3QS)(2) . . . . . . . . 3.65 None

Interoffice Channel Terminal, per terminal (two required per interoffice channel

Type 101 (OXNTIO) None None None None (CR) \$10.55 None None (CR) 10.55

SERVICE COMMISSION OF MISSOURI

(1) The rates for this service which were effective between March 13, 1980, and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: JAN 1 2 1983 Effective: JAN 141983

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

(CR)

3.65

82-199 Public Service Commission

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

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES—(Continued)

OCT 7 1 1932

- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

			Monthly Rate	Non- Recurring Charge
2.	Service between premises not more than one mile apart, local channel each per first termination on a premises			
	Type 101 (1L3QP)(2)	(CR) (CR)	\$4.50 4.50	\$14.30 14.30
∵3.	Interoffice Channel, each V-H Mile or fraction thereof, per channel			
	Type 101 (1L3QS)(1)	(CR)	4.65 4.65 3.40 3.40	None None None None
4.	Interoffice Channel Terminal, per terminal, (two required per interoffice channel)	•		
	Type 101 (OXNTL).  Type 101A (OXNSL C. M. E. L. E. D.  Type 102 (OXNTL) (1).  Type 102A (OXNSL) (1).  JAN 1 4 1983.	(CR) (CR)	None None \$9.85 9.85	None None None None

(1) The rates for this service which ore service between March 13, 1980 and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri 00T = 7 (932 8 **2 = 3** - \*

Private Line Service Tariff
Section 2
2nd Revised Sheet 4
Replacing 1st Revised Sheet 4

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

Public Sarrice Commission

		Monthly Rate	Non- Recurring Charge
2.	Service between premises not more than one mile apart, local channel each per first termination on a premises		
	Type 101 (1L3QP)(2) (CR) Type 101A (1LMCP)(2) (CR)	\$4.40 4.40	\$14.30 14.30
3.	Interoffice Channel, each V-H Mile or fraction thereof, per channel		
	Type 101 (1L3QS)(1) (CR)  Type 101A (1LMCS)(1)	4.55 4.55 3.30 3.30	None None None None
4.	per terminal, (two required per interoffice channel)		
	Type 101 (OXNTL)  Type 101A (OXNSL)  BY:  BY:  COMMISS  Type 102 (OXNTL)(1)  Type 102A (OXNSL)(1)  (CR)	None None \$9.60 9.60	None None None None

(1) The rates for this service which were effective between March 13, 1980 and (CT)

December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued:

DEC 07 1981

Effective:

DEC 09 1981 LE DEC - 9 1981

8 1 - 2 0 8

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

(RT

(CT)

2.2 DESCRIPTION OF SERVICES-(Continued)

Private Line Service Tariff Section 2 1st Revised Sheet 4 Replacing Original Sheet 4

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#### SERVICES AND RATES

	2.2.1	Special Signaling Service-Series 100-(Contin	nue	d)	DEC - 4 19	980
۲)	D.	Rates-Intraexchange Series 100-(Continued)	3	() () ()	Missey Monthly Rate	Non- Recurring Charge

(AT)	•	Type 101 (1L3QP)(2)	(CR)	\$4.15	\$14.30
(AT)		Type 101A (1LMCP)(2)	(CR)	4.15	14.30

 Interoffice Channel, each V-H Mile or fraction thereof, per channel

 Service between premises not more than one mile apart, local channel each per first termination on a premises

)	Type 101 (1L3QS)(1)	4	.25	None
	Type 101A (1LMCS)(1)	4	.25	None
(AT)	Type 102 (1L3QS)(2) (	(CR) 3	.10	None
(AT)	Type 102A (1LMCS)(2) (	(CR)_ 3	.10	None

4. Interoffice Channel Termina PARTELLED per terminal, (two required per interoffice channel)

DEC - 9 1981

Type Type	101 (OXNTL) 101A (OXNSL)			: 2:85 4	None Si <b>Ofo</b> ne	None None
Type Type	102 (OXNTL)(1) . 102A (OXNSL)(1).	•	•	PUBLIC SERVICE COMMIS	\$9.00 9.00	None None

(1) These charges are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: December 1, 1980

Effective: December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri DEC 1 3 1980
Southwestern Bell Telephone Company 8 0 - 256
St. Louis, Missouri

Private Line Service Tariff Section 2 Original Sheet 4

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.1 Special Signaling Service-Series 100-(Continued)

Rate	es-Intraexchange Series 100-(Continued) (1)		
		Monthly Rate	Non- Recurring Charge
2.	Service between premises not more than one mile apart		
	Type 101 Initial 1/4 Mile (1L3QR) Each Additional 1/4 Mile	\$3.00 2.00	\$14.30 
	Type 101A Initial 1/4 Mile (1LMCR)	3.00 2.00	14.30
3.	Initial 1/4 Mile (1LMCR)  Each Additional 1/4 Mile.  Interoffice Channel, each No. 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	N	
	Type 101 (1L3QS)	4.25 4.25 .50 .50	None None None None
4.	Interoffice Channel Terminal, per terminal, (two required per interoffice channel)		
	Type 101 (OXNTL)	None None \$9.00 9.00	None None None None

(1) These changes are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

FEB 1 2 1990 Issued:

MAR 1 3 1980 Effective:

Section 2 12th Revised Sheet 5 Replacing 11th Revised Sheet 5

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

			Monthly Rate	Service Charge	
4.		onal point of termination of a local channel ilding, same premises per 1/10 mile(2)(4)		<u> </u>	
	Type 101	First 1/10 mile (1L3QK)(1LMCK)Additional 1/10 mile	\$4.50 .59	\$59.00(3)	
	Type 102	First 1/10 mile (1L3QK)(1LMCK)Additional 1/10 mile.	4.50 .59	59.00(3)	
5.	Each additi same buildi	onal point of termination of a local channel in ng(2)(4)			
		L3QA)(1LMCA)L3QA)(1LMCA)	2.25 2.25	59.00(3) 59.00(3)	
6.	Different bu per 1/10 mi	uildings, same premises channel, le(1)(2)(4)			
	Type 101	First 1/10 mile (1LMCE)Additional 1/10 mile	6.80 .59	118.00(3)	(RT)

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

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

Effective: December 19, 2012

Issued: November 19, 2012

<sup>(1)</sup> When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile resident (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.

<sup>(2)</sup> Obsolete to existing service installations at existing locations for existing customers.

Private Line Service Tariff
Section 2
11th Revised Sheet 5
Replacing 10th Revised Sheet 5

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

			Monthly Rate	Service <u>Charge</u>
4.		onal point of termination of a local channel ailding, same premises per 1/10 mile(2)(4)		<del></del>
	Type 101	First 1/10 mile (1L3QK)(1LMCK)	\$4.50(CR) .59	\$59.00(3)
	Type 102	First 1/10 mile (1L3QK)(1LMCK)	4.50(CR) .59	59.00(3)
5.	Each additi same buildi	onal point of termination of a local channel in ng(2)(4)		
	• •	L3QA)(1LMCA) L3QA)(1LMCA)	2.25(CR) 2.25(CR)	59.00(3) 59.00(3)
6.	Different by per 1/10 mi	uildings, same premises channel, le(1)(2)(4)		
	Type 101	First 1/10 mile (1LCQE)(1LMCE)Additional 1/10 mile	6.80(CR) .59	118.00(3)

- (1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile resident (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff
Section 2
10th Revised Sheet 5
Replacing 9th Revised Sheet 5

#### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.1 Special Signaling Service-Series 100-(Continued)

MAY 1 2 2000

D. Rates-Intraexchange Series 100-(Continued)

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		Monthly Rate	Service <u>Charge</u>
4.	Each additional point of termination of a local channel different building, same premises per 1/10 mile(2)(4)		
	Type 101 First 1/10 mile (1L3QK)(1LMCK) Additional 1/10 mile	(CR)\$4.19 .59	(CR)\$ 59.00(3)
	Type 102 First 1/10 mile (1L3QK)(1LMCK) Additional 1/10 mile	4.19 .59	59.00(3)
5.	Each additional point of termination of a local channel in same building(2)(4)		
	Type 101 (1L3QA)(1LMCA)	2.10 2.10	59.00(3) 59.00(3)
6	Different buildings, same premises channel, per 1/10 mile(1)(2)(4)		
	Type 101 First 1/10 mile (1LCQE)(1LMCE) Additional 1/10 mile	6.30 (CR) .59	(CR)118.00(3)

## CANCELLED

JUL 1 0 2004

By 1141 10 55

Public Service Commission
MISSOURI

- (1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile resident (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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Issued:

MAY 16, 2000

Effective:

**JUNE 15, 2000** 

JUN 15 2000

(AT)

Private Line Service Tariff
Section 2
9th Revised Sheet 5
Replacing 8th Revised Sheet 5

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
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2.2.1 Special Signaling Service-Series 100-(Continued)

D. Rates-Intraexchange Series 100-(Continued)

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Monthly MISSSERVice
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4.	Each	additional point of termination
	of a	local channel different building,
	same	premises per $1/10 \text{ mile}(2)(4)$

Type 1	.01	First $1/10 \text{ m}$	nile	(1L3QK)(1LMCK).	٠	٠	\$3.90	\$ 55.00(3)
		Additional l	1/10	mile			.55	
Type 1	LO 2	First 1/10 m	nile	(1L3QK)(1LMCK).	•		3.90	55.00(3)
		Additional l	1/10	mile			<b>.</b> 55	

(AT) 5. Each additional point of termination of a local channel in same building (2)(4)

Type 10	(1L3QA)(1)	LMCA) .	 	 •		1.95	55.00(3)
Type 10	2 (1L3QA)(1	LMCA) .	 			1.95	55.00(3)

(AT) 6. Different buildings, same premises channel, per 1/10 mile(1)(2)(4)

Type 101	First 1/10 mile (1L3QE)(1LMCE)	5.85	110.00(3)
	Additional 1/10 mile	•55	•

#### CANCELLED

# JUN 1 5 2000 By 16+ RS 5 Public Service Commission MISSOURI

(1) When associated with different building, same premises key equipment; the first 5/10-mile business or 1/10-mile residence (USOC: 1L3Q1) is no charge! Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.

5/10-mile business.

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

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

P) (4) The monthly rate shown does not include maintenance and/or repair.

Issued: DEC 1 1986

Effective: JAN 1 1987

Private Line Service Tariff Section 2 8th Revised Sheet 5 Replacing 7th Revised Sheet 5

#### SERVICES AND RATES

2.2	DESCRIPTION	0F	SERVICES-	(Continued)

#### 2.2.1 Special Signaling Service-Series 100-(Continued)

#### Rates-Intraexchange Series 100-(Continued)

4. Each additional point of termination of a local channel different building, same premises per 1/10 mile(2)

REGEOVED

JUN 27 1985

Monthly Service Rate MISSULCHarge Service Public Service Commission

Type 10:	First 1/10 m	nile (1L3QK)(1LMCK).	 (CR)\$3.90	(CR)\$	55.00(3)
		/10 mile			
Type 102	: First 1/10 m	nile (1L3QK)(1LMCK).	 (CR) 3.90	(CR)	55.00(3)
	Additional 1	l/10 mile	 .55		

5. Each additional point of termination of a local channel in same building(2)

Type 101	(1L3QA)(1LMCA)						٠	(CR)	1.95	(CR)	55.00(3)
Type 102	(1L3QA)(1LMCA)							(CR)	1.95	(CR)	55.00(3)

6. Different buildings, same premises channel, per 1/10 mile(1)(2)

> Additional 1/10 mile. (CR) 5.85 (CR) 110.00(3) Type 101 First 1/10 mile (1L3QE)(1LMCE).

> > JAN 1 1987

PUBLIC SERVICE COMMISSION OF MISSOURI

(1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-miles in Eaglent charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.

(2) Obsolete to existing service installations at existing locations for 1980 existing customers.

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

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Public Service Commission

Issued: JUN 27 1900

Effective: JUL

Private Line Service Tariff Section 2 7th Revised Sheet 5

Replacing 6th Revised Sheet 5

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

Rates-Intraexchange Series 100-(Continued)

MISSOURI Robbie Service Commis

JAN 23 1985

Charge

4. Each additional point of termination of a local channel different building, same premises per 1/10 mile(2)

> Type 101 First 1/10 mile (1L3QK)(1LMCK). . . (CR)\$3.85 (CR)\$34.95(3) Additional 1/10 mile. . . . . . . 3.85 Type 102 First 1/10 mile (1L3QK)(1LMCK). . . (CR) 34.95(3) Additional 1/10 mile. . . . . . .

Each additional point of termination of a local channel in same building(2)

> Type 101 (1L3QA)(1LMCA) . . . . . . . . . . . (CR) 1.90 (CR) 34.95(3)Type 102 (1L3QA)(1LMCA) . . . . . . . . . . (CR) 1.90 (CR) 34.95(3)

Different buildings, same premises channel, per 1/10 mile(1)(2)

> Type 101 First 1/10 mile (1L30R)(1LMCE). . . (CR) 5.75
> Additional 1/10 mile (1.30R)(1LMCE). . . . . . (CR) .55 (CR) 69.85(3)

(1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residen 5/10-mile business.

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

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

JAN 24 1986 Issued:

Effective:

4 198 Rublic Service Commission FEB

Private Line Service Tariff

Section 2

6th Revised Sheet 5

Replacing 5th Revised Sheet 5

#### SERVICES AND RATES

DEC 20 1000

- 2.2 DESCRIPTION OF SERVICES—(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- D. Rates-Intraexchange Series 100-(Continued)

MISSOURI
Public Service Commission

	D.	Rat	es-Intraexchange Series 100-(Continued)		
	2.		110	Monthly Rate	Service Charge
(CP)		4.	Each additional point of termination of a local channel different building, same premises per 1/10 mile(2)		
_			Type 101 First 1/10 mile (1L3QK)(1LMCK) Additional 1/10 mile		\$27.50(3)
			Type 102 First 1/10 mile (1L3QK) (1LMCK) Additional 1/10 mile	4.25	27.50(3)
(CP)		5.	Each additional point of termination of a local channel in same building(2)		
			Type 101 (1L3QA)(1LMCA)		27.50(3) 27.50(3)
CP)		6.	Different buildings, same premises channel, per 1/10 mile(1)(2)	•	
			Type 101 First 1/10 mile (1L3QE) (1LMCE) Additional 1/10 mile	(CR) 6.35 (CR) .60	55,00(3)
			FLB 4 1986		
			· ^ ~ # ===		

(1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1L3Q1) is no charge. Charges for additional 1/10-miles are to be applied with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.

(AT) (2) Obsolete to existing service installations at existing locations for existing customers.

(AT) (3) Charge applies per point of termination inside moved.

JAN - 1 1984

83 - 253

Public Service Commission.

Issued: DEC 29 1983

Effective: JAN 0 1 1994

Private Line Service Tariff Section 2 5th Revised Sheet 5

Replacing

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- D. Rates-Intraexchange Series 100-(Continued)

APR 13 1983 MISSOURI Public Service Commission Monthly Rate Charge

5.	Each additional point of
	termination of a local
	channel different building,
	same premises per 1/10 mile

(RT)	Тур	e 101	First 1/10 mile	≘ (1L3QK)	\$3.85	\$27.50
}			Additional 1/1	O mile	.55	
ł	Тур	e 101A	First 1/10 mile	e (1LMCK)	3.85	27.50 •
}		•	Additional 1/1	O mile	.55	
	Тур	e 102.	First 1/10 mile	e (1L3QK)	3.85	27.50
• [			Additional 1/1	O mile	.55	•
	Тур	e 102A	First 1/10 mil	e (1LMCK)	1 尼加 3.85	27.50
(RT)			Additional 1/1	e (1LMCK) O mile ANGEL	[[] 155	
			•			
	6 E.a	L - 332	43	<b>O</b> (0.0.0		

6. Each additional point of termination of a local channel in same building

(RT)	Type 101 (1L3QA)	AISSION .90	27.50
1	Type 101A (1LMCA)	1.90	27.50
	Type 102 (1L3QA)	1.90	27.50
(RT)	Type 102A (ILMCA)	1.90	27.50

7. Different buildings, same premises channel, per 1/10 mile(1)

(RT)	Type 101 First 1/10 mile (1L3QE)	5.75	55.00
1	Additional 1/10 mile	.55	
`	Type 101A First 1/10 mile (1LMCE)	5.75	55.00
(RT)	Additional 1/10 mile	.55	

(1) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1L3Q1) is no charge. Charges for additional 1/10 miles are to be applied, with first 1/10-mile increment charge applicable. Service Charges apply for first 1/10-mile residence and 5/10-mile business.

(RT)

APR 1 5 1983 lssued:

Effective:

MAY 16 1983

MAY 16 1983

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 5
Replacing 3rd Revised Sheet 5

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)

D. Rates-Intraexchange Series 100-(Continued)

REGEIVED

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MISSOURI Monthly Service (CT) Service Rafe Convice (Chargesion

5. Each additional point of termination of a local channel different building, same premises per 1/10 mile

Туре	101	First 1/10	mile	(1L3QK)(2).	•	(CR) \$ 3.85	(CR) \$	27.50
				mile(2)		.55		
Type				(1LMCK)(2).		3.85		27.50
				mile(2)		.55		
Type	102			(1L3QK)(2).		3.85		27.50
				mile(2)		.55		
Туре	102A	First 1/10	mile	(1LMCK)(2).	•	3.85	(CR)	27.50
		Additional	1/10	mile(2)		.55		

Each additional point of termination of a local channel in same building

Type	101 (1L3QA)(2) .	CAMBELLED	\$ 1.90	(CR)	27.50
Type	101A (1LMCA)(2).	····aeniliem	1.90	1	27.50
Type	102 (1L3QA)(2).	· · · · · · · · · · · · · · · · · · ·	1.90	1	27.50
Type	102A (1LMCA)(2).	(0) 1/1/1/20	1.90	(CR)	27.50

 Different buildings, same premises channel, per 1/10 mile(1)

Type 101 First 1/10 mile (1130E) (20f MSSOURI	\$ 5.75	(CR)	55.00
Additional 1/10 mile(2)	.55		
Type 101A First 1/10 mile (1LMCE)(2)	5.75	(CR)	55.00
Additional 1/10 mile(2) (Ch	R) .55		

(1) When associated with different building, same premises key equipment, the first 5/10 mile business or 1/10 mile residence (USOC: 1L3Q1) is no charge. Charges for additional 1/10 miles are to be applied, with first 1/10 mile increment charge applicable. Service Charges apply for first 1/10 mile residence and 5/10 mile business.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983

82-199 Public Service Commission

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

(C)

D.

Private Line Service Tariff
Section 2
3rd Revised Sheet 5
Replacing 2nd Revised Sheet 5

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

OCT 7 1 1932

Rates-Intraexchange Series 100-(Continued)	Monthly Rate	Non- Recurring · Charge
<ol> <li>Each additional point of termination of a local channel different building,</li> </ol>		
same premises per 1/10 mile		•
Type 101 First 1/10 mile (1L3QK)(2) (CR Additional 1/10 mile(2)	3.60 .50	\$14.30
Type 101A First 1/10 mile (1LMCK)(2) (CR Additional 1/10 mile(2)	3.60	14.30
Type 102 First 1/10 mile (1L3QK)(2) (CR Additional 1/10 mile(2)	3.60	14.30
Type 102A First 1/10 mile (1LMCK)(2) (CR Additional 1/10 mile(2)		14.30
<ol> <li>Each additional point of termination of a local channel in same building</li> </ol>		
Type 101 (1L3QA)(2).  Type 101A (1LMCA)(2).  Type 102 (1L3QA)(2).  Type 102A (1LMCA)(2).  JAN 1 4 1983 (CR	1.75 1.75 1.75 1.75	14.30 14.30 14.30 14.30
7. Different buildings, same premises channel, per lato public service commission mile		
·	R) \$ 5.35 .50	14.30
Type 101A First 1/10 mile (1LMCE)(2) (CR Additional 1/10 mile(2)		14.30

(1) When associated with different building, same premises key equipment, the first 5/10th mile business or 1/10 mile residence is no charge. Charges for additional 1/10 miles are to be applied, with first 1/10 mile increment charge applicable.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: October 4, 1982

Effective: October 7, 1982

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Private Line Service Tariff Section 2 2nd Revised Sheet 5 Replacing 1st Revised Sheet 5

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

DEC 7 1981

D. Rates-Intraexchange Series 100-(Continued)

Monthly Public Recurring Commission Each additional point of termination of a local channel different building,

same premises per 1/10 mile Type 101 First 1/10 mile (1L3QK)(2). . \$14.30 Additional 1/10 mile(2) . . . .50 Type 101A First 1/10 mile (1LMCK)(2). . 14.30 3.50 Additional 1/10 mile(2) . . .50 Type 102 First 1/10 mile (1L3QK)(2). . 14.30 3.50 Additional 1/10 mile(2) .50 Type 102A First 1/10 mile (1LMCK)(2). . 14.30 Additional 1/10 mile(2)

6. Each additional point of termination of a local channel in same building

Type 101 (1L3QA)(2) .						PUBLIC SERVICE COMPANDION PUBLIC SERVICE COMPANDION PUBLIC SERVICE COMPANDION	14.30
Type 101A (1LMCA)(2).		•				BY SERVICE COMINITO	14.30
Type 102 (1L3QA)(2) .	•		•	•		PUBLIC SERVISSOURI 1.70	14.30
Type 102A (1LMCA)(2).	•	•	•	•	•	1.70	14.30

7. Different buildings, same premises channel, per 1/10 mile

Type 101	First 1/10	mile	(1L3QE)(1)(2)	:	\$ 5.20	14.30
	Additional	1/10	$mile(2) \dots$		.50	
Type 101A	First 1/10	mile	(1LMCE)(2)		5.20	14.30
• -	Additional	1/10	mile(2)	(ĆR)	.50	

(1) When associated with different building, same premises key equipment, the first 5/10th mile business or 1/10 mile residence is no charge. Charges for additional 1/10 miles are to be applied, with first 1/10 mile increment charge applicable.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a re<u>sult</u> of a st<u>ud</u>y ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued:

DEC 07 1981

Effective:

DEC 09 1981 DEC - 9 1981

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

St. Louis, Missouri

Private Line Service Tariff Section 2 1st Revised Sheet 5 Replacing Original Sheet 5 المناب المناب

#### SERVICES AND RATES

2.2	DESCRIPTION	$\mathbf{OF}$	SERVICES-	(Continued)
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DEC - 4 1980

T)	D. 1	Rate	es-Intraexchange Series 100-(Continued)	٠	Paths Septi	Non-
•			e including belief for (continues)		Monthly Rate	Recurring Charge
((	CT)	5.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile		11000	
(4	AT)		Type 101 First 1/10 mile (1L3QK) (2) . Additional 1/10 mile (2)	(CR)	\$ 3.30 .45	\$14.30
(,	AT)		Type 101A First 1/10 mile (1LMCK) (2) . Additional 1/10 mile (2)		3.30 .45	14.30
(,	AT)		Type 102 First 1/10 mile (1L3QK) (2) . Additional 1/10 mile (2)		3.30 .45	14.30
(,	AT)		Type 102A First 1/10 mile (1LMCK) (2) . Additional 1/10 mile (2)		3.30 .45	14.30
(	CT)	6.	Each additional point of termination of a local channel in same building			
(.	AT)		Type 101 (1L3QA) (2) Type 101A (1LMCA) (2) Type 102 (1L3QA) (2) Type 102A (1LMCA) (2)  DEC9.1	温即	\$ 1.60 1.60	14.30 14.30
,	1		Type 101A (1Linch) (2)	981	1.60	14.30
-	AT)		Type 102A (1LMCA) (2) $\dots$ DEC9.	6	1.60	14.30
(	CT)	7.	Different buildings, same premises channel, per 1/10 BY DELIC SERVICE CO PUBLIC SERVICE CO PUBLIC SERVICE CO	OMMSSI OURI	0 <i>1</i> 1	
(	(AT)		Type 101 First 1/10 mile (1L3QE) (1)(2) Additional 1/10 mile (2)	)	\$ 4.90 .45	14.30
(	(AT)		Type 101A First 1/10 mile (1LMCE) (2) . Additional 1/10 mile (2)		4.90	14.30

(AT) (1) When associated with different building, same premises key equipment, the first 5/10 mile business or 1/10 mile residence is no charge. Charges for additional 1/10 miles are to be applied, with first 1/10 mile increment charge applicable.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235

Issued: December 1, 1980 Effective: December 15,

1980 DEC 1 2 1980

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

Private Line Service Tariff Section 2 Original Sheet 5

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

5. Each additional point of

- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)(1)

Type 101 (1L3QA). . . . . . . . . . . . .

MAR 1 0 1980

\$14.30

14.30

MISSUURI Public Service Chonenies Monthly Recurring Rate Charge

termination of a l channel, different same premises per	: b	ui	.10		5,				
Type 101 (1L3QK). Type 101A (1LMCK)			:					(CR) \$ .55	

14.30 Type 102 (1L3QK). . . . . . . . . . . . . .55 14.30 Type 102A (1LMCK) . . . . . . . . . . . . . .55 14.30 reconstructional point of a local channel on same building And in same building

H.	Type 101A (1LMCA)	. 55 . 55 . 55	14.30 14.30 14.30
7.	Two Point Service, different buildings same premises, each, per 1/10 mile		
	Type 101 (1L3QE)	.55 1.90 .55 R) 1.90	14.30 14.30 14.30

(1) These changes are effective on an interim basis, subject to nefund with simple interest at the rate of six (6) account an analysis and subject to nefund with simple interest at the rate of six (6) percent per annum! of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

.55

Issued: March 10, 1980 Effective: March 137 1980

Private Line Service Tariff
Section 2
14th Revised Sheet 6
Replacing 13th Revised Sheet 6

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES (cont'd)

- 2.2.1 Special Signaling Service-Series 100 (cont'd)
  - D. Rates-Intraexchange Series 100 (cont'd)

7.	Same building channels (2)(4)	Monthly Rate	Service <u>Charge</u>
	Type 101 (1L3QB)(1LMCB)	\$ 4.35(CR)	\$118.00(3)
8.	Each additional point of termination in same building for 6. or 7., preceding (1)(2)(4)		
	Type 101 (1L3QC)(1LMCC)	2.25(CR)	59.00(3)
E. 1	Rates-IntraLATA Interexchange Type 102		
1.	Local Channel, each, per first termination on a premises		
	Type 102 (1L3QY)(1LMCY)	26.50(CR)	204.00
2.	Interoffice Channel, each V-H mile, or fraction thereof		
	Type 102 (1L3QS)(1LMCS)	1.78(CR)	N/A

- (1) Limited to one additional point of termination per same premises channel.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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

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

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

(CT)

Private Line Service Tariff Section 2 13th Revised Sheet 6 Replacing 12th Revised Sheet 6

Missouri Public Sorvice Commission

SERVICES AND RATES

DESCRIPTION OF SERVICES (cont'd)

REGT) JUN 80 2003

- Special Signaling Service-Series 100 (cont'd) 2.2.1
  - Rates-Intraexchange Series 100 (cont'd)

7. Sam	e building channels (2)(4)	Monthly <u>Rate</u>	Service <u>Charge</u>
	e 101 (1L3QB)(1LMCB)	\$ 4.03	\$118.00(3)
	a additional point of termination in same building 6. or 7., preceding (1)(2)(4)		
Тур	e 101 (1L3QC)(1LMCC)	2.10	59.00(3)
E. Rates-	IntraLATA Interexchange Type 102		
1. Loca pren	al Channel, each, per first termination on a nises		
Тур	e 102 (1L3QY)(1LMCY)	24.55(CR)	204.00
2. Inter	roffice Channel, each V-H mile, or fraction thereof		
Тур	e 102 (1L3QS)(1LMCS)	1.65	N/A

CANCELLED

ervice Commission

JUL 1 0 2004

(1) Limited to one additional point of termination per same premises channel.

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

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

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

Issued: June 30, 2003 Effective: July 30, 2003

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

Misseuri Public Service Gemmission

FILED JUL 80 2003

Private Line Service Tariff
Section 2
12th Revised Sheet 6
Replacing 11th Revised Sheet 6

#### SERVICES AND RATES

Missouri Public Service Cemmicsion

2.2	DESCRIPTION OF SE	ERVICES-(cont'd)
-----	-------------------	------------------

RECT) JUN 28 2002

- 2.2.1 Special Signaling Service-Series 100-(cont'd)
  - D. Rates-Intraexchange Series 100-(cont'd)

7. Same building channels (2)(4)

Type 10I (1L3OB(1LMCB)

Monthly Rate	Service <u>Charge</u>
\$4.03	\$118.00(3)
2.10	59.00(3)

E. Rates-IntraLATA Interexchange Type 102

Type 102 (1L3QY)(1LMCY)

Type 101 (1L3QC)(1LMCC)

1. Local Channel, each, per first termination on a premisis

8. Each additional point of termination in same building for 6. Or 7., preceding (1)(2)(4)

2. Interoffice Channel, each V-H mile, or fraction

thereof

Type 102 (1L3QS)(1LMCS)

23.40(CR)

204.00

1.65(CR)

None

CANCELLED

JUL 8 0 2003
Public Services Commission

(1) Limited to one additional point of termination per same premises channel.

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

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

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

Issued: June 28, 2002

Effective: July 10, 2002

Private Line Service Tariff Section 2 11th Revised Sheet 6 Replacing 10th Revised Sheet 6

#### SERVICES AND RATES

RECEIVED

2.2 **DESCRIPTION OF SERVICES-(Continued)** 

2.2.1 Special Signaling Service-Series 100-(Continued) MAY 1 2 2000

D. Rates-Intraexchange Series 100-(Continued)

MO. PUBLIC SERVICE CUMP

			Monthly <u>Rate</u>		Service <u>Charge</u>
	7. Same building channels(2)(4)				
	Type 101 (1L3QB)(1LMCB)	(CF	R)\$ 4.03	((	CR)\$118.00(3)
	8. Each additional point of termination in same building for 6. or 7., preceding(1)(2)(4)				
	Type 101 (1L3QC)(1LMCC)		2.10		59.00(3)
E.	Rates-IntraLATA Interexchange Type 102				
	1. Local Channel, each, per first termination on a premises				
	Type 102 (1L3QY)(1LMCY)		21.75	(C	R) 204.00
	2. Interoffice Channel, each V-H mile, or fraction thereof				
	Type 102 (1L3QS)(1LMCS)	(C	R) 1.51		None

CAMPUALLED

- (1) Limited to one additional point of termination per same premises channel.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

FILED

Issued:

**MAY 16, 2000** 

Effective:

**JUNE 15, 2000** 

JUN 15 2000

Private Line Service Tariff Section 2 10th Revised Sheet 6 Replacing 9th Revised Sheet 6

#### SERVICES AND RATES

#### RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.1 Special Signaling Service-Series 100-(Continued)

MISSOURI

D. Rates-Intraexchange Series 100-(Continued)

**Public Service Commission** 

		Monthly Rate	Service Charge
7.	Same building channels(2)(4)		
	Type 101 (1L3QB)(1LMCB)	\$ 3.75	\$110.00(3)
8.	Each additional point of termination in same building for 6. or 7., preceding(1)(2)(4)		
	Type 101 (1L3QC)(1LMCC)	1.95	55.00(3)

#### Rates-IntraLATA Interexchange Type 102

Local Channel, each, per first termination on a premises

Type 102 (1L3QY)(1LMCY). . . . . . . (CR) 20.20 (CR) 190.00

Interoffice Channel, each V-H mile, or fraction thereof

Type 102 (1L3QS)(1LMCS). . . . CANCELLED<sup>(CR)</sup>

None

JUN 1 5 2000 **Public Service Commission** 

(1) Limited to one additional point of termination per same premises dhampel.

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

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

(4) The monthly rate shown does not include maintenance and appression Commission

Issued: SEP 25 1980 Effective: **OCT** 01 1989

Private Line Service Tariff
Section 2
9th Revised Sheet 6
Replacing 8th Revised Sheet 6

#### SERVICES AND RATES REGEIVED DESCRIPTION OF SERVICES-(Continued) 2.2.1 Special Signaling Service-Series 100-(Continued) NOV 26 1986 Rates-Intraexchange Series 100-(Continued) Monthly MISSUUKService Frate: Service Concharge on Same building channels(2)(4) (AT) \$ 3.75 \$110.00(3) Type 101 (1L30B)(1LMCB)...... (AT) Each additional point of termination in same building for 6. or 7., preceding (1)(2)(4)1.95 Type 101 (1L3QC)(1LMCC)...... 55.00(3) Rates-IntraLATA Interexchange Type 102 Local Channel, each, per first termination on a premises Type 102 (1L3QY)(1LMCY)..... 17.65 240.00 Interoffice Channel, each V-H mile, or fraction thereof .50 None Type 102 (1L30S)(1LMCS). CANCELLED nnt 1 1989 Public Service Commission JAN - 1 1987 MISSOUR Papille Service Johnnission (1) Limited to one additional point of termination per same premises channel. (2) Obsolete to existing service installations at existing locations for

Issued: DEC 1 1986 Effective: JAN 1 1987

 $(CP)_1^{\dagger}$  (4) The monthly rate shown does not include maintenance and/or repair.

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

existing customers.

Private Line Service Tariff Section 2 8th Revised Sheet 6 Replacing 7th Revised Sheet 6

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - D. Rates-Intraexchange Series 100-(Continued)

REGEOVED

JUN 27 1985

Monthly MISSUURL vice irablic Service Commission

Same building channels(2)

Type 101 (1L3QB)(1LMCB). . . . . . . . . (CR)\$ 3.75 (CR)\$110.00(3)

8. Each additional point of termination in same building for 6. or 7., preceding (1)(2)

> (CR) 1.95 (CR) 55.00(3) Type 101 (1L3QC)(1LMCC). . . . . . . . . .

- E. Rates-IntraLATA Interexchange Type 102
  - Local Channel, each, per first termination on a premises

(CR) 240.00 Type 102 (1L3QY)(1LMCY). . . . . . . . . (CR) 17.65

Interoffice Channel, each V-H mile, or fraction thereof

Type 102 (1L3QS)(1LMCS).

.50

None

JAN 1 1987

CAR BELLED

PUBLIC SERVICE COMMISSION OF MISSLUURI

EWT [SID)

(1) Limited to one additional point of termination per same premises defined. 1986

(2) Obsolete to existing service installations at existing locations for 6 - 84 existing customers.

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

Public Service Commission

JUN 27 1986 Issued:

Effective: JUL 1 1986

Private Line Service Tariff Section 2 7th Revised Sheet 6

Replacing 6th Revised Sheet 6

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

D. Rates-Intraexchange Series 100-(Continued)

JAN 23 1986

MISSCURI Month Public Sessies Commission

Charge

Rate

Same building channels(2)

Type 101 (1L3QB)(1LMCB).....

(CR)\$ 3.70

(CR)\$ 69.85(3)

8. Each additional point of termination in same building for 6. or 7., preceding(1)(2)

Type 101 (1L3QC)(1LMCC)..... (CR) 1.90

(CR) 34.95(3)

E. Rates-IntraLATA Interexchange Type 102

Local Channel, each, per first termination on a premises

Type 102 (1L3QY)(1LMCY). . . . . . . . (CR) 17.40

(CR) 152.40

Interoffice Channel, each V-H mile, or fraction thereof

Type 102 (1L3QS)(1LMCS). .

(CR)

.50

None

JUL 1 1986

SERVICE COMMISSION



(1) Limited to one additional point of termination per same premises channel.

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

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

JAN 24 1986 Issued:

Effective:

4 1986 FEB

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

SERVICES AND RATES

REDEVICE U

83 - 253
Public Service Commission

	2.2	DESC	RIPTION OF SERVICES-(Continued)		DEG 20 KD
	2.2	.1 s	pecial Signaling Service-Series 100-(Continued)	Du	blic Service Commission
	D.	Rat	· · · · · · · · · · · · · · · · · · ·	fonthly Rate	Service Charge
(CP)		7.	Same building channels(2)		
			Type 101 (1L30B)(1LMCB) (CR)	\$ 4.05	\$ 55.00(3)
(CP)		8.	Fach additional point of termination in same building for 6. or 7., preceding(1)(2)		
			Type 101 (1L30C)(1LMCC)(CR)	2.10	27.50(3)
(CP)	E.	Rat	es-IntraLATA interexchange Type 102		
		1.	Local Channel, each, per first termination on a premises		
(CP)			Type 102 (1L30Y)(1LMCY) (CR)	19.15	120.00
		2.	Interoffice Channel, each V-H mile, or fraction thereof		
- (an)			Type 102 (1L30S)(1LMCS) (CR)	.55	None
(CP)			GANCELLED	<del> </del>	
			FEB 4 1986		FILED
			BY 7th R.S.#6		JAN - 1 1984

(1) Limited to one additional point of termination per same premises channel.

(AT) (2) Obsolete to existing service installations at existing locations for existing customers.

AT) (3) Charge applies per point of termination inside moved.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff Section 2

5th Revised Sheet 6

Replacing

#### SERVICES AND RATES

					•
)			RIPTION OF SERVICES-(Continued)		APR 1 3 1983
			pecial Signaling Service-Series 100-(Continued)	ř	MISSOURI
	D.	Rat	es-Intraexchange Series 100-(Continued)	Mont	Public Service Commission
		8.	Same building channels	Rate	2 TONG OCTACKS PARTITIONS 2001
(RT) (RT)			Type 101 (1L3QB)	\$ 3.7 3.7	· •
(FC)		9.	Each additional point of termination in same building for 7. or 8., preceding(1)		
(RT) (RT)			Type 101 (1L3QC)	1.9	
	E.	Rat	es-Interexchange Type 102 and 102A		
		1.	Local Channel, each, per first termination on a premises		
(RT) (RT)			Type 102 (IL3QY)	17.4 17.4	
		2.	V-H mile, or fraction		
(RT) (RT)			Type 102 (1L3QS) BY CE COMMISSION Type 102A (1LMCS)		None None

Type 102 (OXNTS). . 10.95 None Type 102A (OXNSS) . 10.95 None

(FC) (1) Limited to one additional point of termination per same premises channel.

Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

(RT)

(RT)

(RT)

(RT)

APR 1 5 1983 Issued:

Effective:

MAY 1 6 1983

MAY 16 1983

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

**Public Service Commission** 

No supplement to this Private Line Service Tariff tariff will be issued Section 2 4th Revised Sheet 6 except for the purpose Replacing 3rd5RevisedVsneet 6 of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JAN 12 1983 2.2.1 Special Signaling Service-Series 100-(Continued) Monthly (CT)Service Rate Ublic Service Charge ission Rates-Intraexchange Series 100-(Continued) 8. Same building channels Type 101 (1L3QB)(3) . . . . . . . . . . (CR) \$ 3.70 (CR) \$ 55.00 Type 101A (1LMCB)(3). . . . . . . . . . 3.70 55.00 9. Each additional point of termination in same building for 7. or 8., preceding(2) E. Rates-Interexchange Type 102 and 1.90 Type 101 (1L3QC)(3) . . . . . . . . . 27.50 (CR) 27.50 WAY I G 1983 1. Local Channel, each, per first termination on a Type 102 (1L3QY)(3) . . . PUBLIC SERVICE COMMISSION

Type 102A (1LMCY)(3) (CR) 120.00 Type 102A (1LMCY)(3). . . . . . . . . . (CR) 17.40 (CR) 120.00 Interoffice Channel, each V-H mile, or fraction thereof Type 102 (1L3QS)(1) . . . . . . . . . . (CR) \$ .50 None Type 102A (1LMCS)(1). . . . . . . . . . . .50 (CR) None Interoffice Channel Terminal, per terminal (Two required per interoffice channel) Type 102 (0XNTS)(1) . . . . . . . . . . . . (CR) \$10.95 None Type 102A (OXNSS)(1). . . . . . . . . (CR) 10.95 None (1) The rates for this service which were effective between March 13, 1980, and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235. (2) Limited to one additional point of termination per same premises channel. (3) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-1784 Issued: Effective:

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

JAN 1 4 19831

JAN 1 2 1983

JAN 14 1983 82 - 199

Public Service Commission

Private Line Service Tariff
Section 2
3rd Revised Sheet 6
Replacing 2nd Revised Sheet 6

#### SERVICES AND RATES

2.2	.1 8	Spec	PTION OF SERVICES+(Continued) Lial Signaling Service-Series 100-(Continued) Les-Intraexchange Series 100-(Continued)	Monthly Rate	OCT Non-1832 recurring Charge
	8	3.	Same building channels	Rate	onarge
			Type 101 (1L3QB)(3) (CR) Type 101A (1LMCB)(3)	\$ 3.45 3.45	\$14.30 14.30
	ġ	€.	Each additional point of termination in same building for 7 or 8, preceding(2)	,	
			Type 101 (1L3QC)(3) (CR)	1.75 1.75 <b>SM</b>	14.30 14.30
	E. I	Rate	es-Interexchange Type 102 & PANGELL	50	
			Local Channel, each, per first termination on a premises		· .
			Type 102 (1L3QY)(3) PUBLIC-SERVICE CRYNY Type 102A (1LMCY)(3)	16.20	14.30 14.30
	:	2.	Interoffice Channel, each V-H Mile, or fraction thereof		
			Type 102 (1L3QS)(1)	\$ .45 .45	None None
	:	3.	Interoffice Channel Terminal, per terminal (Two required per interoffice channel)		
	Dece six	mbe (6)	Type 102 (OXNTS)(1) (CR) Type 102A (OXNSS)(1) (CR) es for this service which were effective betw r 9, 1981, are subject to refund with simple percent per annum of any excess determined a	10.20 ween March l interest at as a result	the rate of of a study
(2)	Limi The Dece six	ted rat mbe (6)	by the Missouri Public Service Commission in to one additional point of termination per s es for this service which were effective beta r 15, 1980, are subject to refund with simple percent per annum of any excess determined a by the Missouri Public Service Commission in	same premise veen March l e interest a as a result	s channel. 3, 1980, and t the rate of of a study
-			7.77	,	

Issued: October 4, 1982

Effective: October 7, 1982

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 2nd Revised Sheet 6 except for the purpose of canceling this tariff. Replacing .1st Revised Sheet 6 SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) DEC 7 1981 2.2.1 Special Signaling Service-Series 100-(Continued) Non-Rates-Intraexchange Series 100-(Continued) Monthly recurring '...' Charge Rate Public Sarvice Commis Same building channels Type 101 (1L3QB)(3) . . . . . . . . . (CR) \$ 3.35 \$14.30 Type 101A (1LMCB)(3). . . . . . . . . . 14.30 3.35 9. Each additional point of termination in same building for 7 or 8, preceding(2) Type 101 (1L3QC)(3) . . .14.30 E. Rates-Interexchange Type 102 & 100 A NGE CRI Type IOlA (1LMCC)(3). 14.30 OCT - 7 1982 1. Local Channel, each, per first termination on a premises 14.30 Type 102A (1LMCY)(3). . . . . . . . . or mi 14.30 2. Interoffice Channel, each V-H Mile, or fraction thereof Type 102 (1L3QS)(1) . . . . . . . . . (CR) \$ .45 None Type 102A (1LMCS)(1). . . . . . . . (CR) . 45 None 3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel) Type 102 (OXNTS)(1) . . . . . . . . . (CR) \$ 9.95

Type 102A (OXNSS)(1). . . . . . . . . (CR) 9.95 None

(1) The rates for this service which were effective between March 13, 1980, and
December 9, 1981, are subject to refund with simple interest at the rate of
six (6) percent per annum of any excess determined as a result of a study
ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) Limited to one additional point of termination per same premises channel.

(3) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued:

(CT)

DEC 0 7 1981

Effective:

NE (\*073\*1381

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

DEC -9 second

UEU -9 1881

81-208

Issued: December 1, 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 6
Replacing Original Sheet 6

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#### SERVICES AND RATES

(RT)	2.2	.1	Spec	PTION OF SERVICES-(Continued) cial Signaling Service-Series 100-(Continued) es-Intraexchange Series 100-(Continued)	Monthly	DEC = 4 1980 Non-
(CT)			8.	Same building channels	Rate	Charge
(AT) (AT)				Type 101 (1L3QB)(3) (CR) Type 101A (1LMCB)(3)	\$ 3.15 3.15	\$14.30 14.30
(CT)			9.	Each additional point of termination in same building for 7 or 8, preceding (2)		
(AT) (AT)				Type 101 (1L3QC)(3)	$ \begin{array}{c} 1.60 \\ 1.60 \end{array} $	14.30 14.30
(RT)		E.	Rate	ace Intereschange Time 102 S 1024		
			1.	Local Channel, each, per first termination on a premises  The Local Channel, each, per first termination on a premises  BY DEC - 9 1981  BY DEC - 9 1981  BY DEC - 9 1981  OF MISSOURI OF	SSION	
(AT) (AT)				Type 102 (1L3QY)(3) (CR)  Type 102A (1LMCY)(3) (CR)	\$14.85	14.30 14.30
			2.	Interoffice Channel, each V-H Mile, or fraction thereof		
				Type 102 (1L3QS)(1)	\$ .40 .40	None None
			3.	Interoffice Channel Terminal, per terminal (Two required per interoffice channel)		
	(1)	int	eres	Type 102 (OXNTS)(1)	f any ex	cess determined as
(AT)		No. Lim The Dec	TR- ited rate embe (6)	78-235.  to one additional point of termination per ses for this service which were effective betwer 15, 1980, are subject to refund with simple percent per annum, of any excess determined by the Missouri Public Service Commission in	ame prem een Marc interes as a res	nises channel.  th 13, 1980, and  t at the rate of the cult of all study.

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

Effective: December 15, 1980

DEC 1 9 1980

80-256

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose Original Sheet 6 of canceling this tariff. SERVICES AND RATES REGETVED 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.1 Special Signaling Service-Series 100-(Continued) Rates-Intraexchange Series 100-(Continued)(1) Monthly MISSUCharge T come Service (2 mm - 1-1-Two-Point Service, same building Type 101 (1L3QB). . . . . . . . . . . . (CR) \$ 1.00 \$14.30 Type 101A (1LMCB) . . . . . . . . . . . . . . . 1.00 14.30 Each additional point of termination in same building for Two-Point Service in 7 or 8 preceding Type 101 (1L3QC). . . . . . . . . . .55 14.30 More 101A (1LMCC) . . . . . . . . . . (CR) .55 14.30 es-Interexchange Type 102 & 102A (1) Local Channel, each, per first termination on a premises Type 102 (1L3QY). . . . . . . . . . . . . . 11.50 14.30 Type 102A (1LMCY) . . . . . . . . . . . . . . 11.50 14.30 Interoffice Channel, each V-H Mile, or fraction thereof Type 102 (1L3QS). . . . . . . . . . . . . . . .40 None Type 102A (1LMCS) . . . . . . . . . . . . . .40 None Interoffice Channel Terminal, per terminal (Two required per interoffice channel) Type 102 (OXNTS). . . . . . . . . . . . . . . . . 9.35 None Type 102A (OXNSS) . . . . . . . . . . . . 9.35 None These charges are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Compis No. TR-78-235. FAR 1 3 1980

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

Effective:

March 13; 1980

Issued:

March 10, 1980

Private Line Service Tariff
Section 2
13th Revised Sheet 7
Replacing 12th Revised Sheet 7

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(cont'd)

2.2.1 Special Signaling Service-Series 100-(cont'd)

E. 3.	Rates-IntraLATA Interexchange Type 102-(cont'd)  Interoffice Channel Terminal, per terminal (Two required per interoffice channel)	Monthly Rate	Service <u>Charge</u>	
	Type 102 (OXNTS)(OXNSS)	\$12.30(CR)	None	
		Monthly Rate		
	·	0 to 250 miles	Each additional	
		each mile	mile over 250	
4.	Interexchange Channel, per V-H mile or fraction thereof			
	Type 102 (1L3Q4)(1LMC4)	\$4.64(CR)	\$1.00	
5.	Interexchange Channel terminal, each (two required per interexchange channel)			
	Type 102 (OXN3S)(OXN2S)	34.55(CR)	None	

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

Private Line Service Tariff
Section 2
12th Revised Sheet 7
Replacing 11th Revised Sheet 7
Missouri Public
Service Commission

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(cont'd)

REC'D JUN 28 2002

2.2.1 Special Signaling Service-Series 100-(cont'd)

E. Rates-IntraLATA Interexchange Type 102-(cont'd)

Monthly Rate Service Charge

3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

Type 102 (OXNTS)(OXNSS)

\$11.40(CR)

None

Monthly Rate

0 to 250 miles Each additional each mile mile over 250

 Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4)(1LMC4)

\$4.30(CR)

\$1.00(CR)

Interexchange Channel terminal, each (two required per interexchange channel)

Type 102 (OXN3S)(OXN2S)

\$32.00(CR)

None

CANCELLED

JUL 1 0 2004

By 3+10 757

By Service Commission
MISSOURI

Issued: June 28, 2002

Effective: July 10, 2002

Private Line Service Tariff Section 2 11th Revised Sheet 7 Replacing 10th Revised Sheet 7

#### SERVICES AND RATES

Missouri Public

2.2 DESCRIPTION OF SERVICES-(Continued)

REC'D JUN 01 2001

2.2.1 Special Signaling Service-Series 100-(Continued)

E. Rates-IntraLATA interexchange Type 102-(Continued)

Service Commission

Monthly Rate

Service Charge

3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

Type 102 (OXNTS)(OXNSS)......

\$ 10.40 (CR)

None

Monthly Rate 0 to 250 miles Each additional each mile mile over 250

4. Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4)(1LMC4)......

\$ 3.92

\$ 1.51

Monthly Rate

Service Charge

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

Type 102 (OXN3S)(OXN2S)......

\$35.00 (CR)

None

Missouri Public

FILED JUL 01 2001

Service Commission

Issued: June 1, 2001

Effective: July 1, 2001

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

Private Line Service Tariff
Section 2
10th Revised Sheet 7
Replacing 9th Revised Sheet 7

#### SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.1 Special Signaling Service-Series 100-(Continued)

MO. PUBLIC SERVICE COMM

E. Rates-IntraLATA interexchange Type 102-(Continued)

Monthly Rate Service

Charge

3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

Type 102 (OXNTS)(OXNSS)......

(CR) \$ 11.90

None

Monthly Rate

0 to 250 miles Each additional mile over 250

4. Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4)(1LMC4)......

(CR) \$ 3.92

(CR) \$ 1.51

Monthly Rate Service Charge

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

Type 102 (OXN3S)(OXN2S)......

(CR) \$ 36.15

None

CANCELLED

JUL 0 1 2001

Public Service Commission

MISSOURI

FILED

Issued: MAY 16, 2000

Effective:

**JUNE 15, 2000** 

JUN 15 2000

#### 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
9th Revised Sheet 7
Replacing 8th Revised Sheet 7

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)	RECEIVED
2.2.1 Special Signaling Service-Series 100-(Continued)	SEP 25 1989
E. Rates-IntraLATA interexchange Type 102-(Continued)  Monthl Rate	MISSCURI y Public & EAVIS Commission Charge
<ol> <li>Interoffice Channel Terminal, per terminal (Two required per interoffice channel)</li> </ol>	
Type 102 (OXNTS)(OXNSS) \$ 11.1	0 None
0 to 250each_mi 4. Interexchange Channel, per V-H mile or_	
fraction thereof	
Type 102 (1L3Q4)(1LMC4)\$ 3.65	(CR) \$ 1.40
Monthl Rate	Service Charge
<ol> <li>Interexchange Channel terminal, each (two required per inter- exchange channel)</li> </ol>	
Type 102 (0XN3S)(0XN2S)\$ 33.6	None

### CANCELLED

JUN 1 5 2000

By 1014 R 5 7

Public Service Commission

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0CT 1 1989 8 9 - 1 4 Public Service Commission

Issued: **SEP** 25 1989

Effective: OCT 011989

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

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- E. Rates-IntraLATA interexchange Type 102-(Continued)

REGEOVED

JUN 27 1985

Monthly MISSUURIvice Ratelic Service Comargesion

Monthly Rate

3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

Type 102 (OXNTS)(OXNSS). . . . . .

(CR) \$11.10

None

0 to 250 miles each mile

Each additional mile over 250

4. Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4)(1LMC4). . . . . .

(CR) \$ 3.65

\$1.00

Monthly Rate

Service Charge

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

Type 102 (OXN3S)(OXN2S). . . . . .

(CR) \$33.65

None

Public Service Commission

MISSOURI

JUL 1 1986

Public Service Ammission

Issued: JUN 27 1966

Effective:

JUL 1 1986

Private Line Service Tariff Section 2

7th Revised Replación

JAN 23 1986

MISSCURI Public Service Commission

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- E. Rates-IntraLATA interexchange Type 102-(Continued)

Monthly Rate

Service Charge

3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel)

Type 102 (OXNTS)(OXNSS). . . . . .

(CR) \$10.95

None

Monthly Rate O to 250 miles each mile

Each additional mile over 250

4. Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4)(1LMC4). . . . . (CR)\$3.60

(CR)\$1.00

Monthly Rate

Service Charge

Interexchange Channel terminal, each (two required per interexchange channel)

Type 102 (OXN3S)(OXN2S).

None

1986

**Public Service Commission** 

Issued: JAN 24 1986

Effective: JAN Z

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

SERVICES AND RATES

DEC 2 9 1833

2.2 DESCRIPTION OF SERVICES-(Continued)

MISSOURI

2.2.1 Special Signaling Service-Series 100-(Continued)

Type 102 (OXNTS)(OXNSS)....

Public Service Commission

(CP) E. Rates-IntraLATA interexchange Type 102-(Continued)

(MT) 3. Interoffice Channel Terminal, per terminal (Two required per interoffice channel) Monthly Service Rate Charge

per interoffice channer,

(CR) \$12.05

O to 250 miles

each mile

None

Each additional

mile over 250

4. Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L304)(1LMC4). . . . . (CR) \$3.95

(CR)\$1.10

 Interexchange Channel terminal, each (two required per interexchange channel) Monthly Service
Rate Charge

Monthly Rate

Type 102 (OXN3S)(OXN2S).... (CR) \$36.45

None

CANDELLED

FEB 4 1986

PUBLIC SERVICE COMMISSION
OF MISSOURI

FILED

JAN - 1 1934

83 - 253 Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2

5th Revised Sheet 7

Replacing 4th Revised WED

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

APR 13 1983

MISSOURI

	Ε.	Rat	es-Interexchange Type 102-(Continued)		Service Commission
		4.	Interexchange Channel, per V-H mile or fraction thereof	0 to 250 miles each mile	Each additional mile over 250
(RT) (RT)			Type 102 (1L3Q4)	\$3.60 3.60	\$1.00 1.00
		5.	Interexchange Channel terminal, each (two required per inter-exchange channel)	Monthly <u>Rate</u>	Service Charge
(RT) (RT)			Type 102 (0XN3S)	\$33.15 33.15	None None
	,	6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile		
(RT) (RT)			Type 102 First 1/10 mile (1L3QK) Additional 1/10 mile Type 102A First 1/10 mile (1LMCK) Additional 1/10 mile	3.95 .55 3.95 .55	\$37.50 37.50
	-	7.	Each additional point of termination of a local channel in the same building		
(RT) (RT)			Type 102 (1L3QA).  Type 102A (1LMCA)  GANGELLE	2.40 2.40	37.50 37.50
(RT)			BY DESCON	1	

(RT)

Issued: APR 1 5 1983

Effective:

MAY 16 1983

MAY 16 1983

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

**Public Service Commission** 

Ε.

Private Line Service Tariff
Section 2
4th Revised Sheet 7
Replacing 3rd Revised Sheet 7

### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

JAN 12 1983

Rates-Interexchange Type 102-(Continued)	Monthly 0 to 250 milles	RateSSOURI
<ol> <li>Interexchange Channel, per V-H mile or fraction thereof</li> </ol>	each mile	mile_over_25
Type 102 (1L3Q4)(1)	(CR) \$3.60 (CR) 3.60	(CR) \$1.00 (CR) 1.00
5. Interexchange Channel terminal, each (two required per inter- exchange channel)	Monthly Rate	(CT)Service Charge
Type 102 (OXN3S)(1)	(CR)\$33.15 (CR) 33.15	None None
<ol> <li>Each additional point of termination of a local channel, different building, same premises per 1/10 mile</li> </ol>		
Type 102 First 1/10 mile (1L3QK)(2).  Additional 1/10 mile(2)  Type 102A First 1/10 mile (1LMCK)(2)  Additional 1/10 mile(2)	(CR)\$ 3.95 .55 3.95 (CR) .55	(CR) \$37.50
7. Each additional point of William termination of a local channel MAY 16 16	983	
Type 102 (1L3QA)(1)	COMMICR) \$2.40 CONMICR) \$2.40	37.50 (CR) 37.50

(1) The rates for this service which were effective between March 13, 1980, and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: JAN 1 2 1983

Effective: JAN 141983

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



Ε.

Private Line Service Tariff
Section 2
3rd Revised Sheet 7
Replacing 2nd Revised Sheet 7

### SERVICES AND RATES

### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

OCT 71 %32

Rat	es-Interexchange Type 102-(Continued)	$\frac{\text{Monthly R}}{0 \text{ to } 250 \text{ miles}}$	ate Each additiona
4.	<pre>Interexchange Channel, per V-H mile or fraction thereof</pre>	each mile	mile over 250
	Type 102 (1L3Q4)(1).  Type 102A (1LMC4)(1).	(CR) \$3.35 (CR) 3.35 Monthly	\$ .95 .95 Non- Recurring
5.	terminal each (two	<u>Rate</u>	Charge
	exchange channel)  Type 102 (OXN3S)(1) . PUBLIC SERVICE CONMIS  Type 102A (OXN2S)(1)	(CR)\$30.90 (CR) 30.90	None None
6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile		
	Type 102 First 1/10 mile (1L30K)(2).	(CR) \$3.70	\$14.30
	Additional 1/10 mile(2) Type 102A First 1/10 mile (1LMCK)(2).  Additional 1/10 mile(2)	.50 (CR) 3.70 .50	14.30
7,	Each additional point of termination of a local channel in the same building		
	Type 102 (1L3QA)(1)	(CR) \$2.25	14.30
	Type 102A (1LMCA)(1)	(CR) 2.25	14.30

(1) The rates for this service which were effective between March 13, 1980, and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: October 4, 1982

Effective: October 7, 1982

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Ε.

Private Line Service Tariff
Section 2
2nd Revised Sheet 7
Replacing 1st Revised Sheet 7

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

2.2.1 Special Signaling Service-Series 100-(Continued)

OPC	crar pregrating periore periors real (contra	indea)	t manimu
Rat	es-Interexchange Type 102-(Continued)	Monthly,	Rate Cookach Gaantichian
4.	Interexchange Channel, per V-H mile or fraction thereof	each mile	mile over 250
	Type 102 (1L3Q4)(1)	(CR) \$3.25 (CR) 3.25	(CR) \$ .95 (CR) .95
5.	Interexchange Channel terminal each (two required per inter- exchange channel)	Monthly <u>Rate</u>	Non- Recurring <u>Charge</u>
	Type 102 (OXN3S)(1)		None None
6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile	OCT - 719 By 3rd 7	_
	Type 102 First 1/10 mile (1L3QK)(2). Additional 1/10 mile(2).  Type 102A First 1/10 mile (1LMCK)(2). Additional 1/10 mile(2).	PURAL SERVICE COA (CR) OF MISSOUR (CR) 3.60 (CR) .50	14.30
7.	Each additional point of termination of a local channel in the same building		
	Type 102 (1L3QA)(1)	(CR) \$2.20 (CR) 2.20	14.30 14.30

(1) The rates for this service which were effective between March 13, 1980, and December 9, 1981, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued:

DEC 07 1981

Effective:

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 7
Replacing Original Sheet 7

Lance Co

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

DEC -4 1980

(RT)	Ε.	Rat	es-Interexchange Type 102-(Continued)	Monthly <sup>i</sup> Ra	innig ite
		4.	Interexchange Channel, per V-H mile or fraction thereof	0 to 250 miles each mile	Each additional mile over 250
			Type 102 (1L3Q4)(1) Type 102A (1LMC4)(1):	\$3.05 3.05	\$ .90 .90
		5.	Interexchange Channel terminal each (two required per interexchange channel)  DEC - 9 1981  BY  BY  PUBLIC SERVICE COMMISTANTS  OF MISSOURI	Monthly SION Rate	Non- Recurring Charge
			Type 102 (OXN3S)(1)	\$28.25 28.25	None None
(CT)		6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile		
(TA)			Type 102 First 1/10 mile (1L3QK)(2).	(CR) \$3.40	\$14.30
(TA)			Additional 1/10 mile  Type 102A First 1/10 mile (1LMCK)(2).  Additional 1/10 mile	(CR) .45 (CR) 3.40 (CR) .45	14.30
(CT)		7.	Each additional point of termination of a local channel in the same building		
(AT) (AT)			Type 102 (1L3QA)(1)	\$2.05 2.05	14.30 14.30

(1) These charges are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

(2) The rates for this service which were effective between March 13, 1980, and December 15, 1980, are subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: December 1, 1980

Effective: December 15, 1980 L 1 3 1980

Private Line Service Tariff
Section 2
Original Sheet 7

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - E. Rates-Interexchange Type 102-(Continued)(1)

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MAR 1 0 1980

Public Service Com

\$3.05 -

0 to 250 miles Each additional each mile mile over 250

.90 .90

Non-

Recurring

Charge

 Interexchange Channel, per V-H mile or fraction thereof

Type 102 (1L3Q4).

terminal each (two required per interexchange channel)

 Each additional point of termination of a local channel, different building, same premises

7. Each additional point of termination of a local channel in the same building

(1) These charges are effective on an interim basis, subject to refund with simple interest at the rate of six (6) percent per annum, of any excess determined as a result of a study ordered by the Missouri Public Service Commission in Case No. TR-78-235.

Issued: March 10, 1980

Effective: March

March 13, 1980AR 13 1980

79-213

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

St. Louis, Missouri

Private Line Service Tariff Section 2 5th Revised Sheet 7.01 Replacing 4th Revised Sheet 7.01

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- E. Rates-intraLATA Interexchange Type 102-(Continued)

MonthlyService
Rate Charge

6. Each additional point of termination of a local channel, different building, same premises per 1/10 mile(1)(3)

(CR)\$4.30 Additional 1/10 mile . . . .

7. Each additional point of termination of a local channel in the same building(1)(3)

Type 102 First 1/10 mile (1LMCK)

(CR) 2.63 (CR)\$81.00(2)

- (1) Obsolete to existing service installations at existing locations for existing customers.
- (2) Charge applies per point of termination inside moved.
- (3) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff
Section 2
4th Revised Sheet 7.01
Replacing 3rd Revised Sheet 7.01

SERVICES	4 110	DAMERA	
SPRVILES	WIAII	RAILS	

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2 2	DESCRIPTION	ΛF	CEDUTCEC	(Continued)
4.4	DE2CKTATION	UF	<b>ファドメエクドラー</b>	i continuea i

SEP 25 1989

2.2.1 Special Signaling Service-Series 100-(Continued)

MISSOURI

E. Rates-intraLATA Interexchange Type 102-(Continued) Public Service Commission

			T GDITO GOTTIOO GO	
		·	Monthly Rate	Service Charge
6.	terminati different	tional point of on of a local channel, building, same prem-1/10 mile(1)(3)		
	Type 102	First 1/10 mile (1LMCK) Additional 1/10 mile	\$ 4.00 .55	\$75.00(2)
7.	terminati	tional point of on of a local channel me building(1)(3)		
	Type 102	(1LMCA)	2.45	75.00(2)

### **CANCELLED**

JUN 1 5 2000

By 5th R 5 7.01

Public Service Commission
MISSOUR!

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

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

OCT 1 1989

(3) The monthly rate shown does not include maintenance and/or repair. 89 - 14

Issued:

(RT)

SEP 25 1989

Effective:

OCT 01 1989

### 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
3rd Revised Sheet 7.01
Replacing 2nd Revised Sheet 7.01

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.1 Special Signaling Service-Series 100-(Continued)

E. Rates-IntraLATA Interexchange Type 102-(Continued)

REGEIVED

NOV 26 1986

MISSCURI Monthlyic Service GAREGUSSION:

(AT)
6. Each additional point of termination of a local channel, different building, same premises per 1/10 mile(1)(3)

(AT) 7. Each additional point of termination of a local channel in the same building(1)(3)

Type 102 (1L3QA)(1LMCA)..... 2.45 75.00(2)

# CANCELLED

Public Service Commission MISSOUR

in Ep

JAN - 1 1987

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

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

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

Issued: DEC 1 1986

Effective:

JAN 1 1987

Private Line Service Tariff
Section 2
2nd Revised Sheet 7.01
Replacing 1st Revised Sheet 7.01

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
  - E. Rates-IntraLATA Interexchange Type 102-(Continued)

REGEIVED

JUN 27 1986

Monthly MISSUSPIvice Ratebuc Service Chargession

6. Each additional point of termination of a local channel, different building, same premises per 1/10 mile(1)

(CR)\$75.00(2)

7. Each additional point of termination of a local channel in the same building(1)

Type 102 (1L3QA)(1LMCA). . . . . . . .

(CR) 2.45

(CR) 75.00(2)

CANBELLED

JAN 1 1987

BY 30 R.S. 7.0/
PUBLIC SERVICE COMMISSION
OF MISSOURI

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

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

86-84
Public Service Commission

EM ED

Issued: JUN 27 1986

Effective: JUL + 198

Private Line Service Tariff Section 2 1st Revised Sheet 7.01

Replating Original Sheet 7.0

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Special Signaling Service-Series 100-(Continued)
- E. Rates-IntraLATA Interexchange Type 102-(Continued)

JAN 23 1986 MISSCURI Public Service Commission

		Monthly Rate	Service <u>Charge</u>
6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile(1)		·
	Type 102 First 1/10 mile (1L3QK)(1LMCK) Additional 1/10 mile	(CR)\$3.95 (CR) .55	(CR)\$47.65(2)
7.	Each additional point of termination of a local channel in the same building(1)		
	Type 102 (1L3QA)(1LMCA)	(CR) 2.40	(CR) 47.65(2)

## CANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

FEB 4 1986 8 3 - 2 5 3 8 3 - 2 8 Public Service Commission

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

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

Issued:

JAN 24 1986

Effective:

FEB 4 1986

Private Line Service Tariff Section 2 -Original Sheet 7.01

REGEIVED

DEC 29 1003

MISSOURI Public Service Commission

### SERVICES AND RATES

- 2.2 DFSCRIPTION OF SERVICES-(Continued)
  - 2.2.1 Special Signaling Service-Series 100-(Continued)
- (CP) E. Rates-IntraLATA interexchange Type 102-(Continued)

6.	Each additional point of termination of a local channel, different building, same premises per 1/10 mile(1)	Monthly Rate	Service Charge
	Type 102 First 1/10 mile (1L30K)(1LMCK) Additional 1/10 mile		\$37.50(2)
7.	Fach additional point of termination of a local channel in the same building(1)		
	Type 102 (1L30A)(1LMCA)	(CR) 2.65	37.50(2)

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

(AT) (1) Obsolete to existing service installations at existing locations

DEC 29 1983 Issued:

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
1st Revised Sheet 8
Replacing Original Sheet 8

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200
- A. Sub-Voice Grade service provides, and is designed for transmission of low speed data at rates up to 75 and up to 150 baud within certain technical specifications. These channels are furnished for half-duplex and duplex operation. The service is not suitable for the transmission of alternating current tones.



(MT)

- (FC) B. The types of local channels and the transmission characteristics offered for termination at a premises for termination in customer premises equipment and systems are as follows:
  - 1. Type 250 An interface engineered for binary signals at rates up to 75 baud,  $20 \pm 1$  or 62.5  $\pm$  2.5 milliamperes neutral signals(1). The terminal equipment shall deliver no more than 8 percent telegraph distortion and shall be capable of processing received data signals with up to 35 percent telegraph distortion.

(1) The Telephone Company has the option of providing 20 of 62.5 milliamperes and will notify the customer of the current level to be supplies. The Telephone Company will supply the line voltage and provide for the current adjustment. The maximum open circuit voltage across the send data leads at the interface will not exceed 270 volts.

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Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff
Section 2
Original Sheet 8

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200
  - A. Sub-Voice Grade service provides, and is designed for transmission of low speed data at rates up to 75 and up to 150 baud within certain technical specifications. These channels are furnished for half duplex and duplex operation. The service is not suitable for the transmission of alternating current tones.
  - B. The types of local channels which are offered-for termination in Telephone Company-provided terminal equipment and systems on a customer, authorized or joint user premises, are as follows:
    - 1. Type 250 binary signals at rates up to 75 baud.
    - 2. Type 251 binary signals at rates up to 150 baud.

Type 250 and Type 251 channels are furnished for teletypewriter, data, supervisory control and miscellaneous signaling use.

- C. The types of local channels and the transmission characteristics offered for termination at a premises for termination in customer-provided terminal equipment and systems are as follows:
  - 1. Type 250A An interface engineered for binary signals at rates up to 75 baud, 20 + 1 or 62.5 + 2.5 milli-amperes neutral signals (1). The terminal equipment shall deliver no more than 8% telegraph distortion and shall be capable of processing received data signals with up to 35% telegraph distortion.

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PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) The Telephone Company has the option of providing 20 or 62.5 milliamperes and will notify the customer of the current level to be supplied. The Telephone Company will supply the line voltage and provide for the current adjustment. The maximum open circuit voltage across the send data leads at the interface will not exceed 270 volts.

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 2 1st Revised Sheet 9 Replacing Original Sheet 9

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- (FC) B. (Continued)
  - 2. Type 251 - E1A standard RS232C type interface engineered for binary signals at rates up to 150 baud and the terminal equipment shall deliver no more than 5 percent telegraph distortion and shall be capable of processing received data signals with up to 40 percent telegraph distortion.
- Type 250 and Type 251 channels are furnished for teletypewriter, data, supervisory control (MT) 3. and miscellaneous signaling use.
- (CP) C. Parameters and Specifications for Sub-Voice Grade Local Channels used with Customer Premises Equipment (CPE), as Specified in Paragraph 2.2.2 B.

### BASIC PARAMETERS

### SPECIFICATION OR LIMIT

(CP) **Channel Signals** 

> Local Channels used with CPE - as specified in Paragraph 2.2.2, B. above. Note that the specifications of channel signals refer to the requirement of the total service offering and not the individual local channel.

(CP) Channel Distortion

> Local Channels used with CPE - as specified in Paragraph 2.2.2, B. above. Note that the specifications for channel distortion refer to the requirement of the total service offering and not the individual local channel.

Issued: December 29, 1983 Effective: January 1, 1984

By R. D. BARRON, President-Missouri Division

Private Line Service Tariff
Section 2
Original Sheet 9

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
    - C. (Continued)
      - 2. Type 251A ElA standard RS232C type interface engineered for binary signals at rates up to 150 baud and the terminal equipment shall deliver no more than 5% telegraph distortion and shall be capable of processing received data signals with up to 40% telegraph distortion.
    - D. Parameters and Specifications for Sub-Voice Grade Local Channels used with Telephone Company-Provided Equipment as Specified in Paragraph 2.2.2B, and Customer-Provided Station Equipment (CPE), as Specified in Paragraph 2.2.2C.

### BASIC PARAMETERS

### SPECIFICATION OR LIMIT

Channel Signals Local Channels Used with Bell
Station Equipment - Limit as specified in Technical
References.

Local Channels used with CPE - as specified in Paragraph 2.2.2C above.

Note that the specifications of channel signals refer to the requirement of the total service offering and not the individual local channel.

Channel Distortion Local Channels Used with Bell
Station Equipment - Limit as specified in Technical
References.

Local Channels used with CPE - as specified in Paragraph 2.2.2C above.

Note that the specifications for channel distortion refer to the requirement of the total service offering and not the individual local channel.

JAN - 1 1984

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PUBLIC SERVICE OF MISSOURI

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
Original Sheet 10

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.1 Sub-Voice Grade Service-Series 200-(Continued)
- D. (Continued)

### **BASIC PARAMETERS**

### SPECIFICATION OR LIMIT

Power Requirement For up to 75 Baud Type - Where the TelephoneCompany provides transmission equipment at the interface. Customer must provide a source of continuous 117 volt, 60 Hz ac power by means of a nonswitched outlet. For up to 150 Baud - Customer must in all cases provide a source of continuous 117 volt, 60 Hz ac power, nonswitched outlet.

The Telephone Company will in all cases supply all voltage and current adjustments to the local channel.

Issued: February 12, 1980 Effective: March 13, 1980

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 22nd Revised Sheet 11 Replacing 21st Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	240.00(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H n fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: February 19, 2014

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386 By JOHN SONDAG, President - Missouri St. Louis, Missouri FILED
Missouri Public
Service Commission
JI-2014-0325

Effective: March 1, 2014

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 21st Revised Sheet 11 Replacing 20th Revised Sheet 11

#### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	200.50(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: August 22, 2013

CANCELLED
March 1, 2014
Missouri Public
Service Commission

By JOHN SONDAG, President - Missouri St. Louis, Missouri

FILED Missouri Public Service Commission

JI-2014-0089

Effective: September 1, 2013

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 20th Revised Sheet 11 Replacing 19th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	167.10(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Effective: March 1, 2013

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 19th Revised Sheet 11 Replacing 18th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	139.30(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: August 24, 2012 Effective: September 4, 2012

Section 2 18th Revised Sheet 11 Replacing 17th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	116.10(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: January 20, 2012

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 17th Revised Sheet 11 Replacing 16th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	96.80(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: August 22, 2011

CANCELLED February 1, 2012 Missouri Public Service Commission JI-2012-0347 By JOHN SONDAG, President - Missouri St. Louis, Missouri

Filed Missouri Public Service Commission JI-2012-0070

Effective: September 1, 2011

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 16th Revised Sheet 11 Replacing 15th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	80.70(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: February 18, 2011

CANCELLED September 1, 2011 Missouri Public Service Commission JI-2012-0070 By JOHN SONDAG, President - Missouri St. Louis, Missouri Effective: March 1, 2011
Filed
Missouri Public
Service Commission
JI-2011-0419

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 15th Revised Sheet 11 Replacing 14th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	73.40(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H r fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 14th Revised Sheet 11 Replacing 13th Revised Sheet 11

#### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	nination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	66.80(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H n fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: August 21, 2009

CANCELLED March 1, 2010 Missouri Public Service Commission JI-2010-0511 By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: September 1, 2009 FILED Missouri Public Service Commission JI-2010-0102

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 13th Revised Sheet 11 Replacing 12th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 Sub-Voice Grade Service-Series 200-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	nination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	60.80(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H n fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 12th Revised Sheet 11 Replacing 11th Revised Sheet 11

#### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 <u>Sub-Voice Grade Service-Series 200</u>-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	mination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	55.30(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H n fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: July 15, 2008 CANCELLED March 1, 2009 Missouri Public Service Commission

JI-2009-0599

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 11th Revised Sheet 11 Replacing 10th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.2 <u>Sub-Voice Grade Service-Series 200</u>-(cont'd)

### E. Rates-Intraexchange

			HALF DUPLEX Monthly Rate		<u>DUPLEX</u> Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local Chan per first terr on a premis	nination				
	Type 250	(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251	(1LYLY) (1LMFY)	49.20(CR)	` ,	60.00	247.00
2.	Interoffice Channel					
	Each V-H n fraction the per channe	reof,				
	Type 250	(1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

Issued: July 13, 2007 Effective: July 25, 2007

Private Line Service Tariff
Section 2
10th Revised Sheet 11
Replacing 9th Revised Sheet 11

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(Continued)

### 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

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E.	Rates-Intraexchange	HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
1.	Local Channel, each, per first termination on a premises				
	Type 250 (1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$37.00(CR)	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	\$50.00	\$247.00
	Type 251(1LYLY) (1LMFY)	42.80	(1LYKY) (1LMDY)	60.00	247.00
2.	Interoffice Channel				
	Each V-H mile, or fraction thereof, per channel				
	Type 250 (1LYDS) (1L3AS) (1LMFS)	3.28	(1LYKS) (1L3CS) (1LMDS)	6.75	None

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

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Private Line Service Tariff
Section 2
9th Revised Sheet 11
Replacing 8th Revised Sheet 11

### SERVICES AND RATES

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2.2	<b>DESCRIPTION OF SERVICES-(Contin</b>	nued)
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2.2.2 Sub-Voice Grade Service-Series 200-(Continu
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MO. PUBLIC SERVICE CURRENT

•	Rates-Intraexchange	HALF DUPLEX		<b>DUPLEX</b>	
		Monthly Rate		Monthly <u>Rate</u>	Service Charge
	Local Channel, each,     per first termination     on a premises				
	Type 250 (1LYDY) (1L6BY) (1L3AY) (1LMFY)	(CR) \$34.30	(1LYKY) (1l6DY) (1L3CY) (1LMDY)	(CR) \$50.00	(CR) \$247.00
	Type 251(1LYLY) (1LMFY)	(CR) 42.80	(1LYKY) (1LMDY)	(CR) 60.00	(CR) 247.00
	2. Interoffice Channel  Each V-H mile, or fraction thereof, per channel	1			
	Type 250 (1LYDS) (1L3AS) (1LMFS)	(CR) 3.28	(1LYKS) (1L3CS) (1LMDS)	(CR) 6.75	None

CANCELLED

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JUL 1 0 2004

DISTRICT OF THE COMMISSION

MISSOURI

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

FILED

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

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 8th Revised Sheet 11 Replacing 7th Revised Sheet 11

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

E. Rates-Intraexchange

HALF DUPLEX

MISSCURI Putille 33 vice Commission

Monthly Monthly Service Rate Rate Charge

1. Local Channel, each, per first termination on a premises

> Type 250. . . . (1LYDY) (CR) \$31.90 \$46.50 (CR) \$230.00 (1LYKY) (1L6BY)(116DY) (1L3AY)(1L3CY) (1LMFY) (1LMDY) 39.85 (1LYKY) 55.85 (CR) Type 251. . . . (1LYDY) 230.00

(RT) (RT)

(RT)

(1LMFY)

(1LMDY)

Interoffice Channel

> Each V-H mile, or fraction thereof,

per channel

Type 250. . . . (1LYDS) (1L3AS) 3.05 (1LYKS) (1L3CS) 6.30

None

(1LMPS)

(1LMDS)

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JUN 1 5 2000 By 9th RS 11 Public Service Commeason MISSOUPL

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0CT 1 1989 89-14 Public Service Commission

Issued: SEP 25 1989

Effective:

OCT 01 1989

Private Line Service Tariff Section 2 7th Revised Sheet 11 Replacing 6th Revised Sheet 11

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange

HALF DUPLEX

Monthly Rate REGEIVED

MASSIURI Service Public Service Commissigharge

 Local Channel, each, per first termination on a premises

> Type 250. . . . (1LYDY) (CR)\$29.85 (1LYKY)(CR)\$46.50(CR)\$240.00 (1L6BY)(1L6DY)(1L3AY)(1L3CY) (1LMFY) (ILMDY) Type 251. . . . (1LYDY) (CR) 39.85 (1LYKY)(CR) 55.85 (CR) 240.00 (1L6BY)(1L3CY)(1L3AY)(1L6DY)(lLMFY) (ILMDY)

2. Interoffice Channel

Each V-H mile, or fraction thereof, per channel

Type 250. . . . (1LYDS) (CR) 3.05 (1LYKS)(CR) 6.30 None (1L3AS) (1L6DS) (1L6DS) (1LMDS)

CANCELLED

Public Service Commission
MISSOURI

JUL 1 1986 86-84 Public Service Commission

Issued: JUN 27 1986

Effective: JUL 1 1986

SERVICES AND RATES

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

2.2 DESCRIPTION OF SERVICES-(Continued)

Private Line Service Tariff Section 2

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JAN 23 1986

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### 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

Rates-Intraexchange		HALF DUPLEX		Public Service Commission		
1.	Local Channel, each, per first termination on a premises	Monthly <u>Rate</u>		Monthly Rate	Service Charge	
	Type 250(1LYDY) (1L6BY) (1L3AY) (1LMFY)	\$29.00	(1LYKY) (1L6DY) (1L3CY) (1LMDY)	\$45.15	(CR)\$152.40	
	Type 251 (1LYDY) (1L6BY) (1L3AY) (1LMFY)	38.70	(1LYKY) (1L3CY) (1L6DY) (1LMDY)	54.20	(CR) 152.40	
2.	Interoffice Channel					
	Each V-H mile, or fraction thereof, per channel			:		
	Type 250(1LYDS) (1L3AS)	2.95	(1LYKS) (1L3CS)	6.10	None	

## GANGELLED

(1L6BS)

(llmfs)

JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

1986 83-25 3 83-2 Public Service Commission

Issued:

JAN 24 1986

Effective:

4 1986 FEB

(1L6DS)

(1LMDS)

Private Line Service Tariff
Section 2
.5th Revised Sheet 11
Replacing 4th Revised Sheet 11

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 29 1003

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI Public Service Commission

83 - 253

Public Service Commission

	E.	Rat	es-Intraexchange	HALF DUPLEX		DASTEX 261/10	e Commission
•		1.	Local Channel, each, per first termination on a premises	Monthly <u>Rate</u>		Monthly Rate	Service Charge
(CP)			Type 250 (1LYDY) (1L6BY) (1L3AY) (1LMFY)	(CR) \$29.00	(1LYKY) (CR (1L6DY) (1L3CY) (1LMDY)	) \$45.15	\$120.00
(CP)			Type 251 (1LYDY) (1L6BY) (1L3AY) (1LMFY)	(CR) 38.70	(1LMD) (1LYKY) (CR (1L3CY) (1L6DY) (1LMDY)	) 54.20	120.00
(RT)							•
(DR)							
(FC)		2.	Interoffice Channel Each V-H mile, or fraction thereof,				
			per channel				
CP)			Type 250 (1LYDS)	(CR) 2.95	(1LYKS) (CR (1L3CS) (1L6DS) (1LMDS)	) 6.10	None
•			GA	FEB 4 1986		JAN - 1 1	984

Issued: DEC 29 1983

Effective: JAN 0 1 1984

SERVICE COMMISSION
OF MISSOURI

29

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 4th Revised Sheet 11

Replacing 3rd Revised Sheet 11

#### SERVICES AND RATES

- DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

F	Rates-Intraexchange
ه مند	Vaces Increevenance

#### HALF DUPLEX

Monthly Rate

REGEIVED

JAN 12 1983 DUPLEX TISSOURI

u**Mo**r<del>thl</del>yico (CT)

1.	Local Channel,
	each, per first
	termination on
	a premises

Туре	250.	•			.(1LYDY)	(CR)\$	26.35	•	(CR)\$41.	05 (CR	) \$120.00
•					(1L3AY)			(1L6DY)		1	
_					(1L6BY)	- [		(1L3CY)			
Туре	251.	٠	٠	•	.(1LYDY)		35.20	(1LYKY)	49.	.25	120.00
					(1L3AY)			(1L6DY)	1	[	
					(1L6BY)	- 1		(1L3CY)			
Type	250A				.(1LMFY)	1	26.35	(1LMDY)	41.	.05	120.00
Type	251A				.(1LMFY)	(CR)	35.20	(1LMDY)	(CR) 49.	.25	120.00

2. Service between premises not more than one mile apart, local channel each per first termination on a premises

Туре 250	 .(1LYDP) (1L3AP)	(CR)	18.80	(1LYKP) (1L3CP)	(CR)	28.75		120.00
Type 251	 (1L6BP) .(1LYDP)		24.65	(1L6DP) (1LYKP)		34.55		120.00
Trmo 2504	(1L3AP) (1L6BP)		18.80	(1L3CP) (1L6DP) (1LMDP)		28.75		120.00
Type 250A . Type 251A .	.(1LMFP)	(CR)	24-65-	(1LMDP)	(CR)		(CR)	120.00
Interoffice Channel	GA'							

Interoffice Channel

> Each V-H mile, or fraction thereof,

Type 250. . . . (1LYDS) (CR 9 MISSOURI

(1LYKS) (CR)\$ 5.55

None

(1L6BS)

(1L3CS)

(1L6DS)

Issued: JAN 1 2 1983 Effective: JAN 14 (00)

> JAN 14 1983 82-199 Public Service Commission

FILED

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

JAN - 1 1984

Private Line Service Tariff Section 2 3rd Revised Sheet 11 Replacing 2nd Revised Sheet 11

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2. 9	Sub-Voice	Grade	Service-Series	200-0	(Continued)
----------	-----------	-------	----------------	-------	-------------

E.	Rates-Intraexchange	HALF DUPLEX	DUPLEX	1 1832
		Monthly Rate	Monthly Rate	Non- Recurring Charge
1.	Local Channel, each, per first termination on a premises	<del></del>		
1	Type 250 (1LYDY)	(CR) \$24.55 (1LYK) (1L6D) (1L3C)	Y)	\$14.30
	Type 251 (1LYDY) (1L3AY) (1L6BY)	32.80 (1LYK) (1L6D)	(r) 45.90 (r)	14.30
	Type 250A (1LMFY) Type 251A (1LMFY)	24.55 (1LMD)	-	14.30 14.30
2.	Service between premises not more than one mile apart, local channel each per first termination on a premises			,
	Type 250 (1LYDP) (1L3AP)	(1L3C)	-	14.30
1	(1L6BP) Type 251 (1LYDP) (1L3AP) (1L6BP)	(1L6D) 22.95 (1LYK) (1L3C) (1L6D)	P) 32.20 P)	14.30
	Type 250A (1LMFP)	17.50 (1LMD)	· 1	14.30 14.30
3.	Interoffice Channel	RELLEGIO (ILMD) AN 1 4 1983		
	f and for all are f	ON THE COMMISSION		
	Type 250 (1LYDS) (1L3AS) (1L6BS)	CR)\$ 2.50 (1LYK) (1L3C) (1L6D)	=	None

Issued: October 4, 1982

Effective: October 7, 1982

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

OCT -7 (\$33) 82-3

Private Line Service Tariff
Section 2
2nd Revised Sheet 11
Replacing 1st Revised Sheet 71

#### SERVICES AND RATES

	SERVI	CES A	VD RATES		LIEU LIEU	<b>610 66</b>
2.2 DE	SCRIPTION OF SERVICES-(Conti	nued)			) 1	
2.2.2.	Sub-Voice Grade Service-Ser	ies 20	)0-(Conti	nued)	DEC	7 1981
E.	Rates-Intraexchange	<u>H.</u>	ALF DUPLE	<u>X</u>	DUPLEX	ONON-
			Monthly Rate		Monthly Si	Recurring
1.	Local Channel, each, per first termination on a premises					
	Type 250 (1LYDY) (1L3AY) (1L6BY)	(CR)	\$23.95	(1LYKY) (0 (1L6DY) (1L3CY)	R)\$37.30	\$14.30
	Type 251 (1LYDY)		31.95	(1LYKY) (1L6DY) (1L3CY)	44.75	14.30
	Type 251A (1LMFY) Type 251A (1LMFY)	(CR)	23.95 31.95	可是		14.30 14.30
2.	Service between premises not more than one mile apart, local channel each per first termination on a premises		B1 P	UBLIC SERVICE	COMMISSION	
	Type 250 (1LYDP) (1L3AP) (1L6BP)	(CR)	17.05	(1LYKP) (1 (1L3CP) (1L6DP)	R) 26.10	14.30
	Type 251 (1LYDP) (1L3AP) (1L6BP)		22.35	(1LYKP) (1L3CP) (1L6DP)	31.40	14.30
	Type 250A (1LMFP) Type 251A (1LMFP)	(CR)	17.05 22.35	(1LMDP) (1LMDP) (6	26.10 CR) 31.40	14.30 14.30
3.	Interoffice Channel					

Each V-H mile, or fraction thereof, per channel

Туре 250. . . . . . (1LYDS) (CR)\$ 2.45 (1LYKS) (CR)\$ 5.00 None (1L3AS) (1L3CS) (1L6DS)

Issued:

DEC 0 7 1981

Effective:

DEC 09 1981

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

DEC - 9 (50)

Public Par for Commico

Private Line Service Tariff
Section 2
1st Revised Sheet 11
Replacing Original Sheet 11

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#### SERVICES AND RATES

$\gamma \gamma$	DESCRIPTION	$\cap \mathbf{F}$	SEDVICES.	(Continued)
4.4	DEDOUTT I TOM	VI.	DERATORS.	( COMPTHREA!

	Day voice diade Delvice Del	ics zoo (concinaca)	
Ε.	Rates-Intraexchange	HALF DUPLEX	DUPLEX C - 4 1980
1.	Local Channel, each, per first termination on a premises	Monthly Rate	Monthly Recurring Rate Charge
	Type 250 (1LYDY) (1L3AY)	(CR) \$22.50 (1LYKY) (1L6DY) (1L3CY)	(CR)\$35.00 \$14.30
	(1L6BY) Type 251 (1LYDY)	30.00 (1LYKY) (1L6DY) (1L3CY)	42.00 14.30
	Type 250A (1LMFY) Type 251A (1LMFY)	22.50 (11MDY) (CR) 30.00 (11MDY)	35.00 14.30 (CR) 42.00 14.30
2.	Service between premises not more than one mile apart, local channel each per first termination on a premises	DEC - 9 1901  OEC - 9 1901  OE	N
	Type 250 (1LYDP) (1L3AP)	(1L3CP)	(CR) 24.50 14.30
	(1L6BP) Type 251 (1LYDP) (1L3AP) (1L6BP)	(1L6DP) 21.00 (1LYKP) (1L3CP) (1L6DP)	29.50 14.30
	Type 250A (1LMFP) Type 251A (1LMFP)	16.00 (1LMDP)	24.50 14.30 (CR) 29.50 14.30
3.	Interoffice Channel		
	Each V-H mile, or fraction thereof, per channel		
MT)	Type 250 (1LYDS) (1L3AS) (1L6BS)	\$ 2.30 (1LYKS) (1L3CS) (1L6DS)	

(MT)

Issued: December 1, 1980

Effective:

December 15, 1980 80-256

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 Original Sheet 11 except for the purpose of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.2. Sub-Voice Grade Service-Series 200-(Continued) E. Rates-Intraexchange HALF DUPLEX DUPLEX Non-Monthly Monthly Recurring Charge Rate Rate Local Channel, each, per first termination on a premises Type 250. . . . . (1LYDY) \$18.50 (1LYKY) \$27.00 \$14.30 (1L3AY) (1L6DY) (1L6BY) (1L3CY) 14.30 Type 251. . . . . (1LYDY) 28.00 (1LYKY) 34.00 (1L3AY) (1L6DY) (1L6BY) (1L3CY) 27.00 14.30 Type 250A . . . . . (1LMFY) 18.50 (1LMDY) 28.00 14.30 Type  $251A \dots (1LMFY)$ (1LMDY) 34.00 Service between premises not more than one mile apart 14.30 Initial 1/4 mile. .(1LYDR) 3.00 6.00 (llykr) (1L3AR) (1L3CR) Each Addl. 1/4 mile(1L6BR) (1L6DR) 4.00 None (1LMDR) (ILMERA DEC 15 1980 3. Interoffice Channel SERVICE COMMISSION Each V-H mile, or OF MISSOURI fraction thereof. per channel Type 250. . . . .(1LYDS) 2.30 (llyks) 4.70 None (1L3CS) (1L3AS)

Issued: FFB 1 2 1980

Type 251. .

Type 250A . . . . . (1LMFS)

Type 251A . . . . . (1LMFS)

Effective:MAR 1 3 1980

(1L6DS)

(1LYKS)

(1L3CS)

(1L6DS)

(lLMDS)

(lLMDS)

5.05

4.70

5.05

None

None

None

2.30

2.30

2.30

(1L6BS)

(1L3AS)

(1L6BS)

. .(1L3DS)

Private Line Service Tariff
Section 2
11th Revised Sheet 12
Replacing 10th Revised Sheet 12

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- E. Rates-Intraexchange-(Continued)

			HALF DUPLEX		<u>DUPLEX</u>	
			Monthly Rate		Monthly Rate	Service Charge
2.	(Continued)					
	Type 251	(1LYDS) (1LMFS)	(CR) \$3.28	(1LYKS) (1LMDS)	(CR) \$7.25	None
3.	Interoffice Chann Terminal, per terminal (two required for each interoffice chann					
	Type 250	(01N5L)	(CR) 9.05	(01N6L)	(CR) 9.05	None
	Type 251	(01N5L)	(CR) 9.05	(01N6L)	(CR) 9.05	None

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

Private Line Service Tariff Section 2 10th Revised Sheet 12 Replacing 9th Revised Sheet 12

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI

E. Rates-Intraexchange-(Continued)

Public Service Commission

		HALF DUPLEX	<u> </u>	UPLEX	
		Monthly Rate		onthly Rate	Service Charge
	2. (Continued)				
(RT)	Type 251 (1LYDS	\$ 3.05	(1LYKS)	\$ 6.75	None
(RT)	(1LMFS	5)	(1LMDS)		
	<ol> <li>Interoffice Channel Terminal, per terminal (two required for each interoffice channel)</li> </ol>				
	Type 250 (01N5	SL) (CR) 8.40	(01N6L) (CR	8.40	None
	Type 251 (01N5	6L) (CR) 8.40	(01N6L) (CR	8.40	None

### CANCELLED

JUN 1 5 2000

By 1 Polic Service Commission

MISSOURI

FILED

OCT 1 1989

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Issued: SEP 25 1989

Effective: OCT Holling Vice Commission

Private Line Service Tariff Section 2 9th Revised Sheet-12 Replacing 8th Revised Sheet 12

SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MAY (\* \*\* 1957)

WiSSUUKI

Public Service Commission

Ε.	Rates-Intraexchange-(Continued)
----	---------------------------------

Rates-Intraexchange-(	(Continued) HALF DUP	LEX	DUPLEX	
2. (Continued)	Monthl <u>Rate</u>	V	Monthly Rate	Service Charge
•	(1LYDS) \$ 3.05 (1L3AS) (1L6BS) (1LMFS)	(1LYKS) (1L3CS) (1L6DS) (1LMDS)	\$ 6.75	None
3. Interoffice Change Terminal, per terminal (two required for each interoffice change)	h			
Type 250	(01N5L) 4.45	(01N6L)	4.45	None
Type 251	(OlN5L) 3.95	, ,		None
4. Each additional of termination of local channel, dibuilding, same per 1/10 mile(1)	f a ifferent remises,	7	1989 1.5.#12	
	11.35 (1L6BK) (1LMFK)	MISS	17.55	\$95.00(3)
Additional 1/10	mile .60	า	1.15	

Additional 1/10 mile

-60

(1) Maximum of three terminations on the same premises for type 250 and 100 additional termination of Type 251.

(CT)(2) Obsolete - applicable to existing service installations at existing locations for existing customers.

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

(4) The monthly rate shown does not include maintenance and on Diepers Commission

Issued: APR 3 1987

(RT) (RT)

> JUN 11 1987 Effective:

Private Line Service Tariff Section 2 8th Revised Sheet 12 Replacing 7th Revised Sheet 12

#### SERVICES AND RATES

2.2	DESC	CRIPTION OF SERVICES-(Continu	ed)		REGE	nvisin i
2.	2.2 5	Sub-Voice Grade Service-Serie	s 200-(Conti	nued)		ח גופות ו
E	. Rat	tes-Intraexchange-(Continued)	HALF DUPLE	X	DUPLEX 2	6 1986
			Monthly Rate		Pirdie Service	
	2.	(Continued)				
		Type 251 (1LYDS) (1L3AS) (1L6BS) (1LMFS)	\$ 3.05	(1LYKS) (1L3CS) (1L6DS) (1LMDS)	\$ 6.75	None
	3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)				
		Type 250(01N5L)	4.45	(01N6L)	4.45	None
		Type 251 (01N5L)	3.95	(01N6L)	3.95 E <b>D</b>	None
(AT)	4.	Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)(4)		CAN' UU BY	ICELLED  N 11 1987  AHA S. S. H. 2  AHA S. S. CONNINGS  Service Connings  MISSOURI  MISSOURI  MISSOURI	<sup>j</sup> OU
		Type 250 First 1/10 mile (1LYDK) (1L3AK) (1L6BK) (1LMFK)	11.35	(1EYXX) (1L3CK) (1L6DK) (1LMDK)	MISSOURI MIS	\$95.00(3)
		Additional 1/10 mile	.60		1/1/5/-1	1987

(1) Maximum of three terminations on the same premises for Type 250 (and togather) ditional termination of Type 251.

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

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

P) (4) The monthly rate shown does not include maintenance and/or repair.

Issued: DEC 1 1986 Effective: JAN 1 1987

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 7th Revised Sheet 12 of canceling this tariff. Replacing 6th Revised Sheet 12 SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.2 Sub-Voice Grade Service-Series 200-(Continued) JUN 2:7 1985 E. Rates-Intraexchange-(Continued) MASSURI HALF DUPLEX Public Service Commission Monthly ~Service Rate Rate Charge 2. (Continued) (CR)\$ 3.05 (CR)\$ 6.75 None Type 251. . . . . (1LYDS) (llyks) (1L3AS) (1L3CS) (1L6BS) (1L6DS) (1LMFS)(ILMDS) Interoffice Channel Terminal, per terminal (two required for each interoffice channel) Type 250. . . . (01N5L) (CR) 4.45 (01N6L) None (OIN6主)}} Type 251. . . . (01N5L) (CR) None WAR DELL 4. Each additional point JAN 1 1987 of termination of a local channel, different building, same premises, 世10 per 1/10 mile(1)(2) PUBLIC SERVICE COMMISSION OF MISSOURI Type 250 First 1/10 mile (1LYDK) (CR)\$95.00(3) (CR) 11.35 (ILYKK) (CR) 17.55 (1L3AK)(1L3CK) (1L6BK)(1L6DK) (1LMFK) (lLMDK) Additional 1/10 mile .60 (CR) 1.15

(1) Maximum of three terminations on the same premises for Type 250 and ditional termination of Type 251.

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

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

1 Scations V to 1 1986

8 6 - 8 4

Public Service Commission

Name of the last o

Issued: JUN 27 1900

Effective: JUL 1 1986

Private Line Service Tariff Section 2 6th Revised Sheet 12 Replacing

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- Ε.

	JAN 23	1986
	MISSO	Y Ri
Public		Commission

Rat	es-Intraexchange-(Continued)	HALF DUPL	ΓY	Public Servi	ce Commission
	~ ~	Monthly Rate		Monthly Rate	Service Charge
2.	(Continued)				
	Type 251 (1LYDS)	\$ 2.95	(1LYKS) (1L3CS) (1L6DS) (1LMDS)	\$ 6.55	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)		•		
	Type 250 (01N5L)	4.30	(01N6L)	4.30	None
	Type 251 (01N5L)	3.85	(01N6L)	3.85	None
4.	Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)				
	Type 250 First 1/10 mile (1LYDK) (1L3AG) (1L6BK) (1LMFK)	<b>NOELL</b>	(1L6DK)	17.05	(CR)\$60.35(3)

Additional 1/10 mile

1.10

PUBLIC SERVICE COMMISSION

(1) Maximum of three terminations on the same premises for Type 250 and no additional termination of Type 251.

(2) Obsolete to existing service installations at existing localion existing customers.

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

JAN 24 1986 Issued:

Effective:

4 1986

**Public Service Commission** 

Private Line Service Tariff Section 2 5th Revised Sheet 12 Replacing 4th Revised Sheet 12

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES—(Continu
--------------------------------------

DEC 2 0 1083

	2.2.2	Sub-Voice Grad	e Service-Sei	ries 20	00-(Contir	ued)		Dublic 9	iISSOURI Service Commission
	E. R	ates-Intraexcha	nge-(Continue		ALF DUPLE) Monthly Rate	<u> </u>		DUPLEX Monthly Rate	Service Charge
FC)	2	. (Continued)							
(CP)		Туре 251	(1LYDS) (1L3AS) (1L6BS) (1LMFS)	(CR) :	\$ 2.95	(1LYKS) (1L3CS) (1L6DS) (1LMDS)	(CR)	\$ 6.55	None
(FC)	3	Interoffice Terminal, pe terminal (tw required for interoffice	r o each				•		
		Туре 250	(OlN5L)	(CR)	4.30	(01N6L)	(CR)	4.30	None
(CP)		Туре 251	(O1N5L)	(CR)	3.85 ANGE	CEED.	(CR)	3.85	None
(CP)	2		lon of a el, different me premises,		FEB 4	1986	ON		
•		Type 250 First 1/10	mile (1LYDK) (1L3AK) (1L6BK) (1LMFK)		11.00	(1LYKK) (1L3CK) (1L6DK) (1LMDK)		17.05	\$47.50(3)
(CP)		Additional	1/10 mile	(CR)	.60		F(·GR)	-1-10-  \$	FM
	(1) Ma:	ximum of three	terminations	on the	same pre	mises for	Туре	250 and	d no ad~

ditional termination of Type 251.

(AT) (2) Obsolete to existing service installations at existing locatio existing customers.

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

**Public Service Commission** 

Issued: DEC 29 1983

JAN 0 1 1984 Effective:

Private Line Service Tariff Section 2 4th Revised Sheet 12 Replacing 3rd Revised Sheet 12

#### SERVICES AND RATES

(CR)\$ 2.70

(CR) 2.70

2.70

REGEIVED

- DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

JAN 12 1983

MISSOURI

E. Rates-Intraexchange-(Continued)

Type 251. . . . . (1LYDS)

HALF DUPLEX Monthly Rate

(1L3AS)

(1L6BS)

Publicate Commission Monthly (CT)Service Rate Charge

None

None

None

Type 250A . . . (1LMFS) Type 251A . . . . (1LMFS)

(Continued)

Interoffice Channel Terminal, per terminal (two

required for each interoffice channel)

Type 250. . . . (01N5L) Type 250A . . . (01N5L) Type 251. . . . (01N5L) Type 251A . . . (01N5L)

(01N6L) (CR) (CR) 3.90 None 3.90 3.90 3.90 None (01N6L)3.50 (01N6L)3.50 None (CR) (CR) 3.50 None

(1LYKS) (CR)\$ 5.95

5.55

5.95

(1L3CS)

(1L6DS)

(1LMDS)

(1LMDS) (CR)

5. Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)

JAN - 1 1984

Type 250

First 1/10 mile (1LYDK) (1L3AK) (1L6BK)

Additional 1/10 mile Type 250A First 1/10 mile (1LMFK) Additional 1/10 mile

PUBLIC SERVICE COMMISSION OF MISSOURI (CR) 10.00 (1L3CK)

.55

(1LYKK) (CR) 15.50 (CR) \$47.50 (1L6DK) 1.00 .55 10.00 (1LMDK) 15.50 (CR) 47.50

(CR)

1.00

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

(CR)

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

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
3rd Revised Sheet 12
Replacing 2nd Revised Sheet 12

#### SERVICES AND RATES

2.2 DESCRIPTION (	)F	SERVICES-(	(Continued)
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2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

OCT 711132

	•	<i>;</i>	
E.	Rates-Intraexchange-(Contin	d) .	
		HALF DUPLEX	DUPLEX
		· · · · · · · · · · · · · · · · · · ·	Non-
		Monthly	Monthly Recurring
		<u>Rate</u>	Rate Charge
3.	(Continued)		
	Type 251 (1LYDS)	CR) \$ 2.50 (1LYKS) (CR	)\$ 5.55 None
	(1L3AS)	(1L3CS)	
	(1L6BS)	(1L6DS)	
	Type 250A (1LMFS)	2.50 (1LMDS)	5.15 None
	Type 251A (1LMFS)	CR) 2.50 (1LMDS) (CR	) 5.55 None
4.	Interoffice Channel		
4.	Terminal, per		
	terminal (two		•
	required for each		
	interoffice channel)		
	interorrice channely		
	Type 250 (01N5L)	CR) 3.65 (01N6L) (CR	) 3.65 None
	Type 250A (01N5L)	3.65 (O1N6L)	3.65 None
	Type 251 (01N5L)	3.25 (O1N6L)	3.25 Non∈
	Type 251A (01N5L)	(CR) 3.25 $(01N6L)$ $(CR)$	) 3.25 None
		RAMMELLEU	
5.	Each additional point	<b>UANUES SOL</b>	
	of termination of a		
	local channel, different	JAN 1 4 1983	
	building same premises,	114 DC 12	
	per 1/10 mile(1)	BY TO A	-
-	m 050	PUBLIC SERVICE COMMISSIO	N
	Type 250	CA MISSOURI	
	First 1/10 mile(1LYDK) (1L3AK)		) 14.45 \$14.30
	(1L5AK)	(1L3CK) (1L6DK)	
	Additional 1/10 mile	.50	<b>.</b> 95
	Type 250A	• 50	• 33
	First 1/10 mile(1LMFK)	CR) 9.30 (1LMDK) (CR	) 14.45 14.30
	Additional 1/10 mile	.50	.95

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

Issued: October 4, 1982

Effective: October 7, 1982

OCT = 7 (SD2

Private Line Service Tariff Section 2 r 2nd\_Revised Sheet 12 Replacing 1st Revised Sheet 12

	SERV	ICES AND 1	RATES	i		
2.2 DF	SCRIPTION OF SERVICES-(Conti	nued)		1	DEC	7 1981
2.2.2	Sub-Voice Grade Service-Ser	ies 200-(	Continued)	1	r 	וונטרו בייניים
E.	Rates-Intraexchange-(Contin	-	DUPLEX		puplex	ico Commission
			nthly ate	1	Monthly Rate	Non- Recurring Charge
3.	(Continued) Type 251 (1LYDS)	(CR) \$ 2	(1L3CS		5.40	None
	Type 250A (1LMFS) Type 251A (1LMFS)		(1L6DS .45 (1LMDS .45 (1LMDS		5.00 5.40	None None
4.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)					
	Type 250 (OlN5L) Type 250A (OlN5L) Type 251 (OlN5L) Type 251A (OlN5L)	3	.55 (01N6L .55 (01N6L .15 (01N6L .15 (01N6L		3.55 3.55 <b>3.15</b>	None None None None
5.	of termination of a local channel, different building same premises, per 1/10 mile(1)		BY A	3rd	7 1982 12 ICE COMMI MISSOURI	SSION
	Type 250 First 1/10 mile(1LYDK) (1L3AK) (1L6BK)	(CR) 9		() (CR)		\$14.30
	411144 - 7 = (10 - 11	1	50	·	0.5	

(I) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

(ck)

Issued:

DEC 07 1981

Additional 1/10 mile

Additional 1/10 mile

First 1/10 mile. .(1LMFK)

Type 250A

Effective:

.50

9.05

.50

(1LMDK)

DEC - 9 1501

14.10

.95

(CR)

14.30

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

Private Line Service Tariff
Section 2
1st Revised Sheet 12
Replacing Original Sheet 12

#### SERVICES AND RATES

2.2	DESCRIPTION	OF.	SERVICES-(Continued)	

DEC - 4 1980

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

Wicconin

E. Rates-Intraexchange-(Continued)

•		naces incluenced ange (concin	HALF DUPLEX	DUPLEX	Non-
			Monthly Rate	Monthly Rate	Recurring Charge
(MT) (C)	3.	(Continued) Type 251 (1LYDS)	\$ 2.30 (1LYKS) (1L3CS) (1L6DS)	\$ 5.05	None
		Type 250A (1LMFS) Type 251A (1LMFS)	2.30 (1LMDS) 2.30 (1LMDS)	4.70 5.05	None None
•	4.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)			
		Type 250 (01N5L) Type 250A (01N5L) Type 251 (01N5L) Type 251A	(CR) 3.35 (O1N6L) 3.35 (O1N6L) 2.95 (O1N6L) (CR) 2.05 (O1N6L)	(CR) 3.35 3.35 2.95 (CR) 2.95	None None None None
(CT)	5.	of termination of a local channel, different building same premises, per 1/10 mile (1)	DEC - 9 1981  BY DEC SERVICE COMMISS  PUBLIC SERVICE COMMISS  OF MISSOURI	NON	
		Type 250 First 1/10 mile(1LYDK) (1L3AK) (1L6BK) Additional 1/10 mile	(CR) 8.50 (1LYKK) (1L3CK) (1L6DK)	(CR) 13.25	\$14.30
		Type 250A First 1/10 mile(lLMFK) Additional 1/10 mile	8.50 (1LMDK) (CR) .45	13.25 (CR) .90	14.30

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

Issued: December 1, 1980

Effective: December 15, 1980 80 - 25

Private Line Service Tariff Section 2 Original Sheet 12

REUS VEW

MISSOURI

MAR 1 0 1980

Public Service Remin

#### SERVICES AND RATES

#### DESCRIPTION OF SERVICES-(Continued)

- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

		HALF DUPLEX		DUPLEX	Non-
		Monthly Rate		Monthly Rate	Recurring Charge
4.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)	·			
	Type 250 (OlN5L) Type 250A (OlN5L) Type 251 (OlN5L) Type 251A (OlN5L)	3.25	(OlN6L) (OlN6L) (OlN6L) (OlN6L)	3.25 2.85	None None None None
5.	Each additional point of termination of a local channel, different building on the same premises, per 1/10 mile(1)				
	Type 250(1LYDK) (1L3AK) (1L6BK)	(CR) .75	(1LYKK) (1L3CK) (1L6DK)	(CR) 1.55	\$14.30
	Type 250A (1LMFK)	(CR) .75		(CR) 1.55	14.30

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DEC 15 1980

Maximum of three terminations on the same premises for Typés and no additional termination of Types 251 and 251A.

Issued: March 10, 1980 Effective:

March 13,

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

Private Line Service Tariff
Section 2
10th Revised Sheet 13
Replacing 9th Revised Sheet 13

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

		HALF DUPL	<u>EX</u>	<b>DUPLEX</b>	
		Monthly <a href="mailto:Rate">Rate</a>		Monthly <a href="mailto:Rate">Rate</a>	Service <u>Charge</u>
4.	Each Additional point of termination of a local channel in same building(1)(2)(4)				
	Type 250 (W1W)	CR)\$ 9.25			(CR)\$102.00(3)
	5. Different buildings, sar premises, per 1/10 mile(2)(4)	me			
	Type 250				
	First 1/10 mile (1LYDE) (1L6BE)	21.45	(1L6DE)	(CR)\$32.10	204.00(3)
	(1LMFE) Additional 1/10 mile	.65	(1LMDE)	(CR) 1.24	
	Type 251 First 1/10 mile	28.55		(CR) 39.30	(CR)
	204.00(3) (1L6BE) (1L3AE)		(1L6DE)		
	(1LMFE)		(1LMDE)		
	Additional 1/10 mile (C	CR) .65		(CR) 1.24	

- (1) Maximum of three terminations on the same premises for Type 250 and no additional termination of Type 251.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance mad/or repair.

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

Private Line Service Tariff Section 2 9th Revised Sheet 13 Replacing 8th Revised Sheet 13

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI Public Service Commission

E. Rates-Intraexchange-(Continued)

				HALF DUPLEX	<u>D</u>	UPLEX	
•				Monthly Rate		onthly Rate	Service Charge
(FC)	4.	Each Additional period of termination of local channel in subuilding(1)(2)(4)	a				
(DR)		Type 250	(V1V)	\$ 8.60	CANCEL	ED	\$ 95.00(3)
(FC)	5.	Different building same premises, per 1/10 mile(2)(4)			JUN 152 By 1045 RS	13	
		Туре 250		Publ	ic Service Co MISSOUR	mmission Il	
(RT)			(1LYDE) (1L6BE)	19.95	(1L6DE)	29.85	190.00(3)
(RT)			(1LMFE)		(1LMDE)		
		Additional 1/10	nile	.60		1.15	
(RT)		Type 251 First 1/10 mile	(1L6BE)	26.55	(1L6DE)	36.55	190.00(3)
(RT)		•	(113AE) (1LMFE)		(1LMDE)		
		Additional 1/10	nile	.60	•	1.15	

- (1) Maximum of three terminations on the same premises for Type 250 and no additional termination of Type 251.
- (2) Obsolete to existing service installations at existing locations for FILED existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance mad/or repaire?

SEP 25 1990 Issued:

Public Service Commission
0CT 01 1989 Effective:

Private Line Service Tariff Section 2 8th Revised Sheet 13 Replacing 7th Revised Sheet 13

			•	SERVI	CES AND RATES			
	2.2	DESC	RIPTION OF SERVICE	ES+(Contin	ued)		REGE	IVED
	2.2.	2 S	ub-Voice Grade Ser	vice-Seri	es 200-(Contin	ued)	<b>†</b> 3	
	E.	Rat	es-Intraexchange-(	Continued	)		NOV 2	6 1986
					HALF DUPLE Monthly	<u>X</u>	Public Service	e Commission 🗀
					Rate		Monthly Rate	Service Charge
(AT)		5.	Each additional pof termination of local channel in building(1)(2)(4)	a same		. , EN		
			Туре 250	(WlW)	GANCE	(W2W)	\$12.30	\$ 95.00(3)
(AT)		6.	Different building same premises, per 1/10 mile(2)(4)		D 1 F	Commis	sion	
			Type 250 First 1/10 mile	(1L6BE) (1L3AE)	Public Servic MISS	(1LYKE) (1L6DE) (1L3CE)	29.85	190.00(3)
			Additional 1/10	(1LMFE) mile	.60	(1LMDE)	1.15	
			Type 251 First 1/10 mile	(1L6BE)	26.55	(1LYKE) (1L6DE)	36.55	190.00(3)
			Additional 1/10	(1L3AE) (1LMFE) mile	.60	(1L3CE) (1LMDE)	1.15 [ [5	
	(1) N	favi m	um of three termin	natione on	the same nrem	ises for	JAN - 1 Public Service C	ໃນປີໄດ້ໄປເຂົາເຄາ
	(*) 1			TO CHOTONS ON	Dame brem	-DCD LOI .	-3 Le-roo-engari	T WATER COMMENTS OF THE PARTY O

additional termination of Type 251.

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

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

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

1 1986 Issued: DEC

1 1987 JAN Effective:

Private Line Service Tariff Section 2 7th Revised Sheet 13 Replacing 6th Revised Sheet 13

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

#### REGEIVED JUN 27 1980 MISSUURI Public Service Commission Monthly Service Rate Charge

HALF DUPLEX

Monthly Rate

5. Each additional point of termination of a local channel in same building (1)(2)

Type 250. . . (W1W)

(CR)\$ 8.60

(W2W)

(CR)\$12.30

(CR)\$ 95.00(3)

Different buildings, same premises, per 1/10 mile(2)

Type 250

First 1/10 mile (1LYDE) (1L6BE) (CR) 19.95

(1LYKE) (CR) 29.85 (1L6DE)

(CR) 190.00(3)

(1L3AE)

(1LMFE)

(1L3CE)

.60

(1LMDE)

(CR) 1.15

Type 251

First 1/10 mile (1LYDE) (1L6BE)

Additional 1/10 mile

(CR) 26.55

(1LYKE) (CR) 36.55 (1L6DE)

(CR) 190.00(3)

(1L3AE)

(1LMFE) Additional 1/10 mile

(11,3GE)

1 1987

PUBLIC SERVICE COMMISSION

OF MISSOURI (1) Maximum of three terminations on the same premises for Type 250 randing. additional termination of Type 251.

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

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

86-84

Public Service Commission

JUN 27 1988 Issued:

1 1986 Effective: JUL

Private Line Service Tariff
Section 2
6th Revised Sheet 13
Replacing 5th Revised Sheet 13

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

# RECEIVED JAN 23 1986 MISSCURI Public Service Commission

		Monthly Rate		Monthly Rate	Service Charge
5.	Each additional point of termination of a local channel in same building(1)(2)			:	
	Type 250 (W1W)	\$ 8.35	(W2W)	\$11.95	(CR)\$ 60.35(3)
6.	Different buildings, same premises, per 1/10 mile(2)				
	Type 250 First 1/10 mile (1LYDE) (1L6BE) (1L3AE) (1LMFE)	19.35	(1LYKE) (1L6DE) (1L3CE) (1LMDE)	29.00	(CR) 120.65(3)
	Additional 1/10 mile Type 251	.60	(=====,	1.10	
	First 1/10 mile (1LYDE) (1L6BE) (1L3AE) (1LMFE)	25.80	(1LYKE) (1L6DE) (1L3CE)	35.50	(CR) 120.65(3)
	Additional 1/10 GANG	BELLED	(1LMDE)	1.10	

JUL 1 1986

# PUBLIC SERVICE COMMISSION OF MISSOURI

(1) Maximum of three terminations on the same premises for Type 250 and no additional termination of Type 251.

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

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

Public Service Commission

Issued: JAN 24 1986

Effective:

FEB 4 %

Private Line Service Tariff Section 2 5th Revised Sheet 13 Replacing 4th Revised Sheet 13

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC 29 1083

MISSOURI

	E.	Rat	es-Intraexchange-(	(Continued)				Public Service	o Commission (
					HA	LF DUPLE	<u>x</u>	DUPLEX	-
						Monthly Rate		Monthly Rate	Service Charge
(CP)		5.	Each additional pof termination of local channel in building(1)(2)	a					
			Туре 250	(WIW)	(CR)	\$ 8.35	(W2W) (CR)	\$11.95	\$ 47.50(3)
(CP)		6.	Different buildir same premises, pe 1/10 mile(2)			·			
			Type 250 First 1/10 mile	(1LYDE) (1L6BE) (1L3AE) (1LMFE)	(CR)	19.35	(1LYKE) (CR) (1L6DE) (1L3CE) (1LMDE)	29.00	95.00(3)
			Additional 1/10			.60	(ILIDE)	1.10	
			Type 251 First 1/10 mile	(1L6BE) (1L3AE)		25.80	(1LYKE) (1L6DE) (1L3CE) (1LMDE)	35.50	95.00(3)
•			Additional 1/10	CAN BE	ERI	EUO OL	(CR)	1.10	
				CERI	1 19	,00	h	ופות הו	

(1) Maximum of three terminateless on the same premises for Type 2503 and 205 3 additional termination of Type 251.

(AT) (2) Obsolete to existing service installations at existing existing customers.

AT) (3) Charge applies per point of termination inside moved.

DEC 29 1983 Issued:

Effective:

JAN 0 1 1084

Private Line Service Tariff
Section 2
4th Revised Sheet 13
Replacing 3rd Revised Sheet 13

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI

E. Rates-Intraexchange-(Continued)

Public Service Commission

6.	of termination of a local channel in sa	<u>I</u>	Rate .	N-1 1984  ERVICE COMMI OF MISSOUR	Rate	(CT)Service Charge
	building(1)		PUBLIC S	OF MISSOURI		
	· ·	(CF (1W)	7.60 7.60	(W2W) (CI (W2W)	R)\$10.85 10.85	(CR)\$ 47.50 47.50
7.	Different buildings same premises, per 1/10 mile	<b>,</b>		,		
	•	LYDE) LL6BE) LL3AE)	17.60	(1LYKE) (1L6DE) (1L3CE)	26.35	95.00
	Additional 1/10 mi	ile	.55	-	1.00	}
	•	LLYDE) LL6BE) LL3AE)	23.45	(1LYKE) (1L6DE) (1L3CE)	32.25	95.00
	Additional 1/10 mi		.55	(-20-2)	1.00	
	Type 250A First 1/10 mile (1 Additional 1/10 mi Type 251A	· I	17.60 .55	(1LMDE)	26.35 1.00	95.00
	First 1/10 mile (l Additional 1/10 mi	•	23.45 R) .55	(1LMDE) (C	32.25 R) 1.00	(CR) 95.00

HALF DUPLEX

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983 82 - 1 9 9 Public Service Commission

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

Private Line Service Tariff
Section 2
3rd Revised Sheet 13
Replacing 2nd Revised Sheet 13

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

E. Rates-Intraexchange-(Continued)

OCT -1 .32

		HALF DUPLEX	DUPLEX (1)	Non-
		Monthly Rate	Monthly Rate	Recurring Charge
6.	Each additional point of termination of a local channel in same building(1)			
	Type 250 (W1W) Type 250A (W1W)	(CR) \$ 7.10 7.10	(W2W) (CR) \$10.10 (W2W) 10.10	\$14.30 14.30
7.	Different buildings, same premises per 1/10 mile			·
	Type 250 First 1/10 mile (1LYDE) (1L6BE) (1L3AE)		(1LYKE)(CR) 24.55 (1L6DE) (1L3CE)	14.30
	Additional 1/10 mile Type 251	.50	.95	
	First 1/10 mile. (1LYDE) (1L6BE) (1L3AE)	)	(1LYKE)(CR) 30.05 (1L6DE) (1L3CE)	14.30
	Additional 1/10 mile	.50	.95	
	Type 250A First 1/10 mile (1LMFE) Additional 1/10 mile	(CR) 16.40 16.40	(1LMDE)(CR) 24.55 .95	14.30
	Type 251A First 1/10 mile Additional 1/10 mile JAN 1	(CR) 21.85 4 1983 .50	(1LMDE)(CR) 30.05 .95	14.30
	111. 120	E COMMISSION		
	LA OF W	Man		

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

Issued: October 4, 1982

Effective: October 7, 1982

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

CCT - 7 122

82-3

Private Line Service Tariff Section 2 2nd Revised Sheet 13 Replacing 1st Revised Sheet 13

#### SERVICES AND RATES

DECEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC 7 1981

E. Rates-Intraexchange-(Continued)

Н	LF DUPLEX		arvico Commistica
_		· · · · · · · · · · · · · · · · · · ·	Non-
	Monthly	Monthly	Recurring
	Rate	Rate	Charge
P. L. 331.7 - 1			

 Each additional point of termination of a local channel in same building(1)

	Type 250 (W1W) Type 250A (W1W)	(CR)	\$ 6.90 6.90	(W2W) (C	NCEBLE	4.30 14.30
7.	Different buildings,			_	OCT - 7 1982	
	same premises per				וטון בייויי	
	1/10 mile				12	
	Type 250			BY 💆	C SERVICE COMM	ISSION
	First 1/10 mile (1LYDE)		16.00	(1LYK <b>EU</b> BL	C SERVICESOURI	14.30
	(1L6BE)			(1L6DE)	OF-IIII	
	(1L3AE)			(1L3CE)		
	Additional 1/10 mile		.50		.95	
	Type 251					
	First 1/10 mile (1LYDE)		21.30	(1LYKE)	29.30	14.30
	(1L6BE)			(1L6DE)		
	(1L3AE)			(1L3CE)		
	Additional 1/10 mile	1	.50		.95	
	Type 250A					
	First 1/10 mile (1LMFE)	1	16.00	(1LMDE)	23.95	14.30
	Additional 1/10 mile	i	.50		.95	
	Type 251A					
	First 1/10 mile (1LMFE)	1	21.30	(1LMDE)	29.30	14.30
	Additional 1/10 mile	(CR)	.50	(0	R) .95	

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

Issued:

DEC 0 7 1981 -

Effective:

DEC - 9 1831

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

81-208

Private Line Service Tariff
Section 2
1st Revised Sheet 13
Replacing Original Sheet 13

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC - 4 1980

Non-

Recurring

Charge

DUPLEX: " - C-

Ε.	Rates-Intraexchange-(	(Continued)
----	-----------------------	-------------

6. Each additional point of termination of a

Monthly
Rate DEC - 9 1901 Monthly
Rate DEC - 9 1901 Monthly
Rate
Rate
PUBLIC SERVICE COMMISSION
OF MISSOURI

(	CT)	
1		

7.

local channel in same building(1)	bonne Ot u	110-		
Type 250 (WlW) Type 250A (WlW)	(CR) \$ 6.50 6.50	(W2W) (CR	9.25 9.25	\$14.30 14.30
Different buildings, same premises per 1/10 mile				·
Type 250 First 1/10 mile. (1LYDE) (1L6BE) (1L3AE)	15.00	(1LYKE) (1L6DE) (1L3CE)	22.50	14.30
Additional 1/10 mile Type 251	.45		.90	
First 1/10 mile (1LYDE) (1L6BE) (1L3AE)	20.00	(1LYKE) (1L6DE) (1L3CE)	27.50	14.30
Additional 1/10 mile Type 250A	.45		.90	
First 1/10 mile (1LMFE) Additional 1/10 mile Type 251A	15.00 .45	(1LMDE)	22.50 .90	14.30
First 1/10 mile (1LMFE) Additional 1/10 mile	20.00 (CR) .45	(lLMDE)   (CF	27.50 R) .90	14.30

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional termination of Types 251 and 251A.

· Issued:

December 1, 1980

Effective:

December 15, 1980(6 1 0 1980)

Private Line Service Tariff Section 2 Original Sheet 13

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MISSOURI Public Service Comm

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

6.	Each additional point of termination of a local channel in same building(1) ·	HALF DUI			Non- Recurring Charge
	Type 250 (WlW)(C Type 250A (WlW)		(W2W)(CR) (W2W)		\$14.30 14.30
7.	Two-Point Service, different buildings, same premises per 1/10 mile				
	Type 250 (1LYDE) (1L6BE) (1L3AE)	.75	(1LYKE) (1L6DE) (1L3CE)	1.55	14.30
	Minimum Charge .	2.25	(12302)	4.55	14.30
	Type 251(1LYDE) (1L6BE) (1L3AE)	.80	(1LYKE) (1L6DE) (1L3CE)	1.75	14.30
	Minimum Charge .	2.50	(ILSGL)	5.25	14.30
	Type 250A(1LMFE) Minimum Charge .	.75 2.25	(1LMDE)	1.55 4.55	14.30 14.30
	Type 251A(1LMFE) Minimum Charge . (0	.80 (R)2.50	(1LMDE) (CR)	1.75 ) 5.25	14.30 14.30

(1) Maximum of three terminations on the same premises for Type and no additional termination of Types 251 and 251A.

Issued: March 10, 1980

Effective:

March 13, 1980 13 1980

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

Section 2 12th Revised Sheet 14 Replacing 11th Revised Sheet 14

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

E. Rates-Intraexchange-(Continued)

		HALF DUPLEX Monthly Rate		DUPLEX Monthly Rate	Service <u>Charge</u>
6.	Same Building Channel(2)(4) Type 250(1LYDB) (1L6BB)	\$18.60	(41.1122)	\$26.35	\$204.00(3)
	(1LMFB) Type 251(1LYDB) (1L6DB)	25.70	(1LMDB) (1LYKB)	33.60	204.00(3)
7.	Each additional point of termination in same building for 5. or 6., preceding(1)(2)(4)				
	Туре 250	(DR)	(WAP)	13.25	102.00(3)
F. I	Rates IntraLATA-Interexchange				
1.	Local Channel, each, per first termination on a premises				
	Type 250	33.40	(41 MDV)	44.30	247.00
	(1LMFY) Type 251(1LYDY)	47.10	(1LMDY) (1LYKY)	64.40	247.00

Issued: November 19, 2012

<sup>(1)</sup> Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

<sup>(2)</sup> Obsolete to existing service installations at existing locations for existing customers.

<sup>(3)</sup> Charge applies per point of termination inside moved.

<sup>(4)</sup> The monthly rate shown does not include maintenance and/or repair.

Private Line Service Tariff
Section 2
11th Revised Sheet 14
Replacing 10th Revised Sheet 14

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

E.	Rates-Intraexchange-	(Continued)

Ľ.	Rates-intraexchange-(Continued)	TIALE DIDIET		DAIDI EM	
		HALF DUPLEX		<u>DUPLEX</u>	C
		Monthly		Monthly	Service
		<u>Rate</u>		<u>Rate</u>	<u>Charge</u>
6.	Same Building Channel(2)(4)				
	Type 250 (1LYDB)	\$18.60		\$26.35	\$204.00(3)
	(1L6BB)	Ψ10.00		<b>420.00</b>	Ψ20σσ(ε)
	(1LMFB)		(1LMDB)		
	Type 251 (1LYDB)	25.70	(1LYKB)	33.60	204.00(3)
	Type 231 (1E1DB)	23.70	(ILTRD)	33.00	204.00(3)
	(1L6DB)				
7.	Each additional point of termination in same building for 5. or 6., preceding(1)(2)(4)				
	Type 250(W9P)	9.25	(WAP)	13.25	102.00(3)
F.	Rates IntraLATA-Interexchange				
1.	Local Channel, each, per first termination on a premises				
	Type 250	33.40(CR)		44.30	247.00
	(1LMFY)		(1LMDY)		
	Type 251(1LYDY)	47.10	(1LYKY)	64.40	247.00

- (1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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

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Private Line Service Tariff
Section 2
10th Revised Sheet 14
Replacing 9th Revised Sheet 14
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#### SERVICES AND RATES

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2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

**DESCRIPTION OF SERVICES-(Continued)** 

MO. PUBLIC SERVICE COMM

E. Rates-Intraexchange-(Continued)

Ľ.	Raies-intraexctiange-(Continued)	HALF DUP	LEX DUPLEX		
6.	Sama Building Channel(2)(4)	Monthly Rate		Monthly <u>Rate</u>	Service <u>Charge</u>
0.	Same Building Channel(2)(4)				
	Type 250 (1LYDB) (1L6BB)	(CR)\$18.60		(CR)\$26.35	(CR)\$204.00(3)
	(1LMFB) Type 251(1LYDB)	25.70	(1LMDB) (1LYKB)	33.60	204.00(3)
	(1L6DB)				
	7. Each additional point of termination in same building for 5. or 6., preceding(1)(2)(4)				
	Type 250 (W9P)	9.25	(WAP)	13.25 <b>CAN</b>	CEL LED2.00(3)
F.	Rates IntraLATA-Interexchange  1. Local Channel, each, per first termination on a premises			By 11+	1 0 2004 10 5 1 4 ice Commission 350 URI
	Type 250	30.95		44.30	247.00
	(1LMFY) Type 251(1LYDY)	(CR) 47.10	(1LMDY) (1LYKY)	(CR) 64.40	(CR)247.00

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

MAY 16, 2000

Issued:

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

... The monthly rate blown does not mende maintenance and of repair.

Effective: JUNE 15, 2000

JUN 15 2000

FILED

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

Public Service Commiss

<sup>(1)</sup> Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

<sup>(2)</sup> Obsolete to existing service installations at existing locations for existing customers.

Private Line Service Tariff Section 2 9th Revised Sheet 14 Replacing 8th Revised Sheet 14

						SERVI	CES A	ND RATE	S	RE	CEIVED
)		2.2	DESCI	RIPTION	OF SERVI	CES-(Contin	ued)			SEP	25 1989
		2.2	.2 S	ub-V <b>oic</b>	e Grade S	ervice-Seri	es 20	00-(Cont	inued)		ESOURI
		Ε.	Rate	es-Intr	aexchange	-(Continued		LF DUPLE	<u>x</u>		rice Commission
)	(FC)		6.	Same	Building	Channel(2)(		fonthly Rate		Monthly Rate	Service Charge
	(RT)					(1LYDB)		\$17.30		\$24.50	\$190.00(3)
	(RT)			_		(1L6BB) (1LMFB)		22.22	(1LMDB)	<b>61 95</b>	100 00(0)
	(RT)			Туре	251	(1LYDB)		23.90	(1LYKB)	31.25	190.00(3)
	(RT)								(1L6DB)		
	(FC)		7.	of te	additiona rmination	in same				,	
	(FC)				ing for 5 ding(1)(2						
				Type	250	(W9P)		8.60	(WAP)	12.30	95.00(3)
		F.	Rate	es Intr	aLATA-Int	erexchange			CANCE	LLED	
			1.	per fi	Channel, rst termi remises			, By	JUN 1 5		
	(RT)			Type 2	50	•	(CR)			Commission URI 41.20	(CR)230.00
7	(RT)			Type 2	51	(1LMFY) .(1LYDY)		43.85	(1LMDY) (1LYKY)		(CR)230.00
	(RT)								;		
	(RT)					inations of ns for Type			remises f	or Type 250	and no

- (2) Obsolete to existing service installations at existing locations for ED existing customers.
- (3) Charge applies per point of termination inside moved.

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

(4) The monthly rate shown does not include maintenance and/or repair 2

Public Service

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Issued: SEP 25 1986

Effective:

Private Line Service Tariff Section 2 8th Revised Sheet 14 Replacing 7th Revised Sheet 14

#### SERVICES AND RATES

2.2	DESCRIPTION	0F	SERVICES-	(Continued	)
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2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

E. Rates-Intraexchange-(Continued)

0-(Continued)	REGEIVED
	Nov 26 1986

DUPLEX HALF DUPLEX MISSOURI Monthly `KI KIIIIIII Service Compi Rate (AT) Same Building Channel(2)(4) \$190.00(3) Type 250. . . . (1LYDB) \$17.30 (llykb) \$24.50 (1L3AB) (1L3CB)(1L6BB)(1L6DB) (1LMFB) (1LMDB) 23.90 190.00(3) Type 251. . . . . (1LYDB) (lLYKB) (1L3CB) (1L3AB) (ILMBB)CANCELLED (1L6BB)(1LMFB) OCT 1 1989 (AT) Each additional point Public Service Commission of termination in same building for 6. or 7., MISSOURI preceding(1)(2)(4) 8.60 (WAP) 95.00(3) Type 250. . . . (W9P)

F. Rates IntraLATA-Interexchange

 Local Channel, each, per first termination on a premises

Туре 250	(1LYDY) (1L6BY) (1L3AY)	23.65	(1LYKY) (1L6DY) (1L3CY)	41.20	300.00
	(1L3A1) (1LMFY)		(1TM037)		
Type 251	(1LYDY) (1L6BY) (1L3AY)	43.85	(1LYKY) (1L6DY) (1L3CY)	59.90	[ED]
	(1LMFY)		(1LMDY)	JAN-	- 1 1987

(1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

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

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

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

Issued: DEC 1 1986

Effective:

JAN 1 1987

Private Line Service Tariff Section 2 7th Revised Sheet 14 Replacing 6th Revised Sheet 14

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- E. Rates-Intraexchange-(Continued)

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#### HALF DUPLEX

Monthly Rate

Same Building Channel(2)

(CR)\$190.00(3) Type 250. . . . (1LYDB)(CR)\$17.30 (1LYKB) (CR)\$24.50 (1L3AB) (1L3CB) (1L6BB)(1L6DB)(1LMFB) (1LMDB) (CR) 190.00(3) Type 251. . . . (1LYDB)(CR) 23.90 (1LYKB) (CR) 31.25 (1L3AB)(1L3CB)(1L6BB)(1L6DB)(1LMFB) (1LMBB)

8. Each additional point of termination in same building for 6. or 7., preceding(1)(2)

(CR) 8.60 (WAP) Type 250. . . . (W9P)

(CR) 95.00(3)

F. Rates IntraLATA-Interexchange

1 1987

1. Local Channel, each, per first termination on a premises

PUBLIC SERVICE COMMISSION OF MISSOURI

Type 250	.(1LYDY)(CR) 23.65	(1LYKY) (CR) 41.20	(CR) 300.00
	(1L6BY)	(1L6DY)	
	(1L3AY)	(1L3CY)	
	(1LMFY)	(1LMDY)	
Type 251	.(1LYDY)(CR) 43.85	(1LYKY) (CR) 59.90	(CR) 300.00
	(1L6BY)	(1L6DY)	
	(1L3AY)	(1L3CY)	
	(1LMFY)	(1LMDY)	

(1) Maximum of three terminations on the same premises for Type 250 Tand up 11 additional terminations for Type 251.

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

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

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Public Service Commission

Issued: JUN 27 1986

Effective: JUL

Private Line Service Tariff Section 2 6th Revised Sheet 14

Replacing 5th Revised Sheet 14

#### SERVICES AND RATES

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- DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- E. Rates-Intraexchange-(Continued)

Public Service Commission

	<u>H</u>	HALF DUPLEX		DABLEX, apur Selaice commission		
		Monthly Rate		Monthly Rate	Service Charge	
7.	Same Building Channel(2)			<del></del>	<del></del>	
	Type 250 (1LYDB) (1L3AB) (1L6BB) (1LMFB)	\$16.80	(1LYKB) (1L3CB) (1L6DB) (1LMDB)	\$23.80	(CR)\$120.65(3)	
	Type 251 (1LYDB) (1L3AB) (1L6BB) (1LMFB)	23.20	(1LYKB) (1L3CB) (1L6DB) (1LMBB)	30.35	(CR) 120.65(3)	
8.	Each additional point of termination in same building for 6. or 7., preceding(1)(2)					
	Type 250 (W9P)	8.35	(WAP)	11.95	(CR) 60.35(3)	
Rat	es IntraLATA-Interexchange			,		
1.	Local Channel, each, per first termination on a premises					
	Type 250 (1LYDY)  (A) (1 (1LYDY)  (A) (1 (1LYDY)  (A) (1LYDY)	22.95	(1LYKY) (1L6DY) (1L3CY)	40.00	(CR) 190.50	
	Type 251 1986(1LYDY)  JUL 1 1986(1L6BY)  748 5#14(1LMEY)	42.55	(1LMDY) (1L4KY) (1L3CY) (1LMDY)	58.15	(CR) 190.50	
	PUBLIC SERVICE COMMISSION OF MISSOURI					

(1) Maximum of three terminations on the same premises for Type 250 and additional terminations for Type 251.

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

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

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JAN 24 1986 Issued:

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Effective:

FEB 4 1986

Public Service Commission

Private Line Service Tariff Section 2 5th Revised Sheet 14 Replacing 4th Revised Sheet 14

#### SERVICES AND RATES

HALF DUPLEX

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

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MISSOURI purities Commission

(CP)	7.	Same Building Channel()	Monthly Rate		Monthly Rate	Service Charge
		Type 250 (1LYD) (1L3A) (1L6B) (1LMF)	B)	(1LYKB) (CR) (1L3CB) (1L6DB) (1LMDB)	\$23.80	\$95.00(3)
		Type 251 (1LYD) (1L3A) (1L6B) (1LMF)	B)(CR) 23.20 B) B)	(1LYKB) (CR) (1L3CB) (1L6DB) (1LMBB)	30.35	95.00(3)
(CP)	8.	Each additional point of termination in same building for 6. or 7.,				

preceding(1)(2)

Type 250. . . . . (W9P) (CR) 8.35 (WAP) (CR) 11.95 47.50(3)

- (CP) Rates IntraLATA-Interexchange
  - Local Channel, each. per first termination on a premises

Type 250 (1LYDY) (C	R) 22.95		40.00	150.00
ON TELLE (ILGBY)		(1L6DY) (1L3CY)		
(II MEV)		(1LMDY)		
-iype 2511986 .(ILIDI)(C	R) 42.55	(llyky) (CR)	58.15	150.00
LED 2		(1L6DY)		
1 - 111 21 71		(IL3CY)	GM GM	ļ
( SITTINGSTON FY)		(llmdy)	17 11151519	į <sup>†</sup>
PUBLIC SERVICE COMMISSION FY)		į	JAN - 1 1984	9
PUDLIC OF WISSON		ğ	THM I 1904	*. H

(1) Maximum of three terminations on the same premises for Type 3250 245 3 no additional terminations for Type 251.

additional terminations for Type 251. Public Service Commission (AT) (2) Obsolete to existing service installations at existing locations for existing customers.

AT) (3) Charge applies per point of termination inside moved.

DEC 29 1983 Issued:

Effective: JAN 0 1 1934

Private Line Service Tariff
Section 2
4th Revised Sheet 14
Replacing 3rd Revised Sheet 14

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

JAN 12 1983

MISSOURI

Public Service Commission

			HALF DUPLE	<u>x</u>	DUPLEX	<del>-</del>
			Monthly Rate		· Monthly Rate	(CT)Service Charge
	8.	Same Building Channel			<del></del>	
		Type 250 (1LYDB) (1L3AB) (1L6BB)	(CR)\$15.25	(1LYKB) ( (1L3CB) (1L6DB)	CR)\$21.65	(CR) \$ 95.00
		Type 251 (1LYDB) (1L3AB) (1L6BB)	21.10		27.60	95.00
		Type 250A (1LMFB) Type 251A (1LMFB)	15.25 21.10	(limdb)	21.65 27.60	95.00 95.00
	9.	Each additional point of termination in same building for 7. or 8., preceding(1)		. 17	and the same of th	
		Type 250 (W9P) Type 250A (W9P)	CA SE	PRANCE OF	10.85	47.50 47.50
F.	Rat	es-Interexchange	16	W-1 1984		Į
	1.	Local Channel, each, per first termination on a premises	BY DE	SERVICE COM	MSSION	
		Type 250 (1LYDY) (1L6BY)	20.85	(1LYKY) (1L6DY)	36.35	150.00
		(1L3AY) Type 251 (1LYDY) (1L6BY) (1L3AY)	38.70	(1L3CY) (1LYKY) (1L6DY) (1L3CY)	52.85	150.00
		Type 250A (1LMFY) Type 251A (1LMFY)	20.85 (CR) 38.70	(1LMDY)	36.35 (CR) 52.85	150.00 (CR) 150.00

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: JAN 4

JAN 1 2 1983

Effective:

JAN 1 4 1983

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
3rd Revised Sheet 14
Replacing 2nd Revised Sheet 14

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
    - E. Rates-Intraexchange-(Continued)

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		HALF DUPLEX	DI	UPLEX	Non-
	•	Monthly Rate		onthly Rate	Recurring Charge
8.	Same Building Channel	<del>4</del>	, <del></del>		
	Type 250 (1LYDB) (	1 ' '	(1LYKB) (CR): (1L3CB) (1L6DB)	\$20.20	\$14.30
	Type 251 (1LYDB) (1L3AB) (1L6BB)	19.65	(1LYKB) (1L3CB) (1L6DB)	25.70	14.30
	Type 250A (1LMFB)	14.20	(1LMDB)	20.20	14.30
	Type 251A (1LMFB) (	CR) 19.65	(1LMDB) (CR)	25.70	14.30
9.	Each additional point of termination in same building for 7. or 8., preceding(1)		70.		
		CR) 7.10 CR (R) [A:[N] [R)	(NAP) (R)	10.10	14.30 14.30
F.	Rates-Interexchange	LNAI	4 1983		
1.	Local Channel, each, per first termination on a premises	BY HELL	CE COMMISSION MISSOURI		
	Type 250 (1LYDY) (	CR) 19.45		33.90	14.30
	Type 251(1LYDY) (1L6BY) (1L3AY)	36.05	(1LYKY) (1L6DY) (1L3CY)	49.25	14.30
	Type 250A (1LMFY)	19.45	(llmdy)	33.90	14.30
	Type 251A ([LMFY])(	CR) 36.05	(1LMDY) (CR)	49.25	14.30

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: October 4, 1982

Effective: October 7, 1982

007 - 7 (s)2 82 - 3

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

Private Line Service Tariff
Section 2
2nd Revised Sheet 14
Replacing 1st Revised Sheet 14

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC 7 1981

E. Rates-Intraexchange-(Continued)

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		HALF DUPLEX	D	uplex Daplic Se	rvice Commission
8.	Same Building Channel	Monthly <u>Rate</u>		onthly Rate	Non- Recurring Charge
	Type 250 (1LYDB)( (1L3AB) (1L6BB)	(CR)\$13.85	(1LYKB) (CR) (1L3CB) (1L6DB)	\$19.70	<b>\$14.30</b>
	Type 251 (1LYDB) (1L3AB) (1L6BB)	19.15	(1L9CB) (1L3CB) (1L6DB)	25.05	14.30
	Type 250A (1LMFB) Type 251A (1LMFB)	13.85 (CR) 19.15	(1LMDB) (1LMDB) (CR)	19.70 25.05	14.30 14.30
9.	Each additional point of termination in same building for 7. or 8., preceding(1)				
		(CR) 6.90 (CR) 6.90	WAN DEPART	E9.85 EW	14.30 14.30
F.	Rates-Interexchange		OCT	- 7 1982	
1.	Local Channel, each, per first termination on a premises		BY 3rd	VICE COMMISSION MISSOURI	
	Type 250 (1LYDY) (1L6BY)	(CR) 18.95	(1LYKY) (CR) (1L6DY)	33.05	14.30
	(1L3AY) Type 251 (1LYDY) (1L6BY) (1L3AY)	35.15	(1L3CY) (1LYKY) (1L6DY) (1L3CY)	48.00	14.30
	Type 250A (1LMFY) Type 251A (1LMFY)	18.95 (CR) 35.15	(1LMDY) (1LMDY) (CR)	33.05 48.00	14.30 14.30

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: DEC 0 7 1981

Effective: DEC 0 9 1981

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BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC - 9 1831

81-208

Private Line Service Tariff
Section 2
1st Revised Sheet 14
Replacing Original Sheet 14

#### SERVICES AND RATES

	2.2	DESCRIPTION	OF	SERVICES-	(Continued)	)
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2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC - 4 1980

E. Rates-Intraexchange-(Continued)

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			HALF DUPLEX	DUPLEX ' C'	Non-
		<del>-</del>	Monthly	Monthly	Recurring
•			Rate	Rate	Charge
(CT)	8.	Same Building Channel	<del></del>		
		Type 250 (1LYDB) (1L3AB)		(1LYKB) (CR)\$18.50 (1L3CB)	\$14.30
		(1L6BB) Type 251 (1LYDB) (1L3AB) (1L6BB)	18.00	(1L6DB) (1LYKB) 23.50 (1L3CB) (1L3CB)	14.30
		Type 250A (1LMFB) Type 251A (1LMFB)	1370	18.50	14.30 14.30
(CT)	9.	Each additional point of termination in same building for 7 or 8 preceding (1)	BY PUBLIC	EC - 9 1981 23.30  EC - 9 1981 SERVICE COMMISSION  SERVICE COMMISSION	·
		Type 250 (W9P) Type 250A (W9P)	(CR) 6.50	(WAP) (CR) 9.25 (WAP) (CR) 9.25	14.30 14.30
	F.	Rates-Interexchange			
	1.	Local Channel, each, per first termination on a premises			
		Type 250 (1LYDY)		(1LYKY) (CR) 31.05 (1L6DY) (1L3CY)	14.30
		Type 251 (1LYDY) (1L6BY) (1L3AY)	33.00	(1LYKY) 45.05 (1L6DY) (1L3CY)	14.30
		Type 250A (1LMFY) Type 251A (1LMFY)	17.80	(1LMDY) 31.05 (1LMDY) (CR) 45.05	14.30 14.30

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: December 1, 1980

Effective:

December 15, 1980

80-050

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

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - E. Rates-Intraexchange-(Continued)

Private Line Service Tariff
Section 2
Original Sheet 14
Original Sheet 14
- 3
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		HALF DUPLEX	<u> </u>	DUPLEX	AV.
8.	Two-Point Service,	Monthly Rate		Monthly Rate	Non- Recurring Charge
	same building				
	Type 250(1LYDB)( (1L3AB) (1L6BB)	CR)\$2.45	(1LYKB) (0 (1L3CB) (1L6DB)	R)\$4.80	\$14.30
	Type 251 (1LYDB) (1L3AB) (1L6BB)	2.80	(1LYKB) (1L3CB) (1L6DB)	5.65	14.30
	Type 250A (1LMFB)	2.45	一种种种	4.80	14.30
	Type 251A (1LMFB)		Elitaben	5.65	14.30
9.	Each additional point	MINIO -	10200 -		
	of termination in same building for Two-Point	NEC	15 1980		
	Service in 7 or 8 preceding(1)		NICE COMMISS	ON	
	Type 250 (W9P) Type 250A (W9P) (	PUBLIC SER CR) .75	of <sup>MI</sup> (WAP) (WAP) (C	1.55 CR) 1.55	14.30 14.30

F. Rates-Interexchange

 Local Channel, each, per first termination on a premises

Type 25	0	 .(1LYDY)	14.50	(1LYKY)	24.25	14.30
		(1L6BY)		(1L6DY)		
		(1L3AY)		(1L3CY)		
Type 25	1	 .(1LYDY)	31.00	(1LYKY)	39.25	14.30
7.		(1L6BY)		(1L6DY)		
		(1L3AY)		(1L3CY)		
Type 25	OA .	 . (1LMFY)	14.50	(limdy)	24.25	14.30
7 -		.(1LMFY)	31.00	(1LMDY)	39.25	14.30
,	_	•				50 O50A -

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: March 10, 1980

Effective:

March 13, 1980 LAR ± 3 1980

Private Line Service Tariff
Section 2
7th Revised Sheet 15
Replacing 6th Revised Sheet 15

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- F. Rates-Intraexchange-(Continued)

	HALF DUPLE	<u>X</u>	<u>DUPLEX</u>	
	Monthly <a href="Rate">Rate</a>		Monthly <u>Rate</u>	Service <u>Charge</u>
2. Interoffice Channel, each V-H mile, or fraction thereof, per channel				
Type 250 (1LMFS)	(CR) \$4.09	(1LMDS)	(CR) \$7.25	None
Type 251 (1LMFS)	4.09	(1LMDS)	7.25	None
3. Interoffice Channel Terminal, per terminal two required for each interoffice channel)				
Type 250 (01N5S)	7.55	(01N6S)	7.55	None
Type 251 (01N5S)	(CR) 4.03	(01N6S)	(CR) 4.03	None

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

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(RT)

(RT)

Private Line Service Tariff
Section 2
6th Revised Sheet 15
Replacing 5th Revised Sheet 15

#### SERVICES AND RATES

## RECEIVED

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

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI
Public Service Commission
DUPLEX

F. Rates-Intraexchange-(Continued)

HALF DUPLEX. DUPLE

		Monthly Rate	•	Monthly Rate	Service Charge
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel				·
	Type 250	\$ 3.80		\$ 6.75	None
	(1LMFS) Type 251	3.80	(1LMDS)	6.75	None
	(1LMFS)		(1LMDS)		
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)				
	Type 250 (01N5S)	7.00	(01N6S)	7.00	None
	Type 251 (01N5S)	(CR) 3.75	(01N6S)	(CR) 3.75	None

## **CANCELLED**

JUN 1 5 2000

By 1 Pk R 5 15

Public Service Commission

MISSOURI

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0CT 1 1989 8 9 - 1 4 Public Service Commission

Issued: SEP 25 1989

Effective:

OCT 0 1-1995

Private Line Service Tariff
Section 2
5th Revised Sheet 15
Replacing 4th Revised Sheet 15

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- F. Rates IntraLATA-Interexchange-(Continued)

# REGEOVED

JUN 27 1986

MISSUURI Public Service Commission

#### HALF DUPLEX

2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel	Monthly <u>Rate</u>	_	thly te	Service <u>Charge</u>
	Type 250(1LYDS) (1L3AS) (1L6BS) (1LMFS)	(CR)\$ 3.80	(1LYKS) (CR)\$ (1L3CS) (1L6DS) (1LMDS)	6.75	None
	Type 251 (1LYDS) (1L3AS) (1L6BS) (1LMFS)	(CR) 3.80	(1LYKS) (CR) (1L3CS) (1L6DS) (1LMDS)	6.75	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)				
	Type 250(O1N5S)	(CR) 7.00	(01N6S) (CR)	7.00	None
	Type 251 (01N5S)	(CR) 3.45	(01N6S) (CR)	3.45	None

CANCELLED

Public Service Commission
MISSOURI

JUL 1 1986 8 6 - 8 4 Public Service Commission

Issued: JUN 27 1986

Effective: JUL 1 1900

Private Line Service Tariff Section 2 4th Revised Sheet 15 Replacing 3rd Revised Sheet 15

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- (CP) F. Rates IntraLATA-Interexchange-(Continued)

DEC 23 1883 MISSOURI Public Service Commission

	•	HALF DUPLEX	DUPI	EX	•
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel	Monthly Rate	Mont Rat		Service Charge
	Type 250(1LYDS) (	(CR)\$ 3.70	(1LYKS) (CR) \$ (1L3CS) (1L6DS) (1LMDS)	6.55	None
	Type 251(1LYDS)	3.70	(1LYKS) (1L3CS) (1L6DS) (1LMDS)	6.55	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)				
	Type 250(01N5S)	6.80	(01N6S)	6.80	None
	Type 251 (01N5S) (	(CR) 3.35	(O1N6S) (CR)	3.35	None

GANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

FILED JAN - 1 1984 83-253 Public Service Commission !

DEC 29 1983 Issued:

Effective:

JAN 0 1 1934

Private Line Service Tariff
Section 2
3rd Revised Sheet 15
Replacing 2nd Revised Sheet 15

#### SERVICES AND RATES

## REGETVED

2.2 DESCRIPTION OF SERVICES-(Continued)

- JAN 12 1983
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI

F. Rates-Interexchange-(Continued)

Public Service Commission

		HALF DUPLEX	,	DUPLEX	
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel	Monthly Rate		Monthly Rate	(CT)Service <u>Charge</u>
	Type 250(1LYDS) (0 (1L3AS) (1L6BS)	CR)\$ 3.35	(1LYKS) (CR (1L3CS) (1L6DS)	3)\$ 5.95	None
	Type 251 (1LYDS) (1L3AS) (1L6BS)	3.35	(1LYKS) (1L3CS) (1L6DS)	5.95	None
	Type 250A (1LMFS)	3.35	(1LMDs)	5.95	None
	Type 251A(1LMFS)	3.35	(1LMDS)	5.95	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)				
	Type 250(01N5S) Type 250A(01N5S) Type 251(01N5S) Type 251A(01N5S)	6.20 6.20 3.05 CR) 3.05	(01N6S) (01N6S) (01N6S) (01N6S) (CF	6.20 6.20 3.05 3.05	None None None None

BY PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

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

JAN 14 1983 82-199

Public Service Commission

Private Line Service Tariff Section 2 2nd Revised Sheet 15 Replacing 1st Revised Sheet 15

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

OCT 7 1 .332

	F. Rates-Interexchange-(Con	tinued)		•	
2.	Interoffice Channel, each V-H mile, or	Month Rate		Monthly Rate	Non- Recurring Charge
	fraction thereof, per channel				
	Type 250 (1LYDS) (1L3AS) (1L6BS)	(CR) \$3.	0 (1LYKS)( (1L3CS) (1L6DS)	CR) \$5.55	None
	Type 251 (1LYDS) (1L3AS) (1L6BS)	3.	•	5.55	None
	Type 250A (1LMFS)	3.		5.55	None
	Type 251A (1LMFS)		•	CR) 5.55	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)		,		
	Type 250 (01N5S) Type 250A (01N5S) Type 251 (01N5S) Type 251A (01N5S)	5. 2.	` '	(CR) 5.80 1 80 85 (CR) 2.85	None None None None

PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

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

Private Line Service Tariff
Section 2
1st Revised Sheet 15
Replacing Original Sheet 15

DEC

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates-Interexchange-(Continued)

HALF DUPLEX

DUPLEX: Service Commission

Monthly Recurring

7 1981

		1.40				
		Monthly Rate	Monthly Rate	Recurring Charge		
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel	<del></del>				
	Type 250 (1LYDS) (1L3AS) (1L6BS)	(CR) \$3.00	(1LYKS)(CR) \$5.40 (1L3CS) (1L6DS)	None		
,	Type 251 (1LYDS) (1L3AS) (1L6BS)	3.00	(1LYKS) 5.40 (1L3CS) (1L6DS)	None		
	Type 250A (1LMFS) Type 251A (1LMFS)	3.00 (CR) 3.00	(1LMDS)   5.40 (1LMDS)(CR) 5.40	None None		
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)	-				
	Type 250 (01N5S) Type 250A (01N5S) Type 251 (01N5S) Type 251A (01N5S)	5.65 2.80	(OlN6S) (CR) 5.65 (OlN6S)   5.65 (OlN6S)   2.80 (OlN6S) (CR) 2.80	None None None None		

CANGELLED

DCT - 7 1982

BY 15

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 0 7 1981

Effective:

DEC 09/1981

F.LE)

DEC -9 1801

81-208

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

## Private Line Service Tariff Section 2

Original Sheet 15

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - Sub-Voice Grade Service-Series 200-(Continued) 2.2.2
    - Rates-Interexchange-(Continued)

	r. Rates-Interexthange-(cont	HALF DUPLEX	Ī	DUPLEX	Non-
		Monthly	ì	<b>ionthly</b>	Recurring
		<u>Rate</u>	_	Rate	<u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel				
	Type 250 (1LYDS) (1L3AS) (1L6BS)	)	(1LYKS) (1L3CS)' (1L6DS)	\$5.05	None
	Type 251 (1LYDS) (1L3AS) (1L6BS)	)	(1LYKS) (1L3CS) (1L6DS)	5.05	None
	Type 250A (1LMFS)	2.80	(llmds)	5.05	None
	Type 251A (1LMFS)		(1LMDS)	5.05	None
3.	Interoffice Channel Terminal, per terminal (two required for each interoffice channel)	·			
	Type 250 (01N5S)	) 5.30	(01N6S)	5.30	None
	Type 250A (01N5S)		(01N6S)		None
	Type 251 (01N5S)		(01N6S)		None
	Type 251A (01N5S)		- (COLNES)	2.65	None

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

OF MISSOURI

Private Line Service Tariff
Section 2
8th Revised Sheet 16
Replacing 7th Revised Sheet 16

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
    - F. Rates-IntraLATA-Interexchange-(Continued)

			LF DUPLEX onthly Rate		<u>DUPLEX</u> <u>Monthly Rate</u>			
		0 to 250 mile each mile	s Each Add mile over	itional 0 to 25 r 250 each		h Additional le over 250		
4.	Interexchange Channel, ea V-H mile or fraction there							
	Type 250(1L3C4) (1L6D4) (1LMD4)	\$3.95(CR)	\$2.26	(1LYD4)	\$3.66	\$2.26		
	Type 251(1LYK4)	3.66	2.26	(1LYD4) (1L6A4)	3.66	2.66		
		· · · · · · · · · · · · · · · · · · ·	ALF DUPLEX Sonthly Rate	<u>X</u>	·	<u>PLEX</u> thly Rate		
5.	Interexchange Channel Te per terminal (two required interexchange channel)							
	Type 250		\$44.00	(01N3S)	\$4	5.00		
	Type 251	(01N2S)	41.00	(01N3S)	4	1.00		

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

Private Line Service Tariff Section 2 7th Revised Sheet 16 Replacing 6th Revised Sheet 16

#### SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MO. PUBLIC SERVICE CUMIN

F. Rates-IntraLATA-Interexchange-(Continued)

> HALF DUPLEX Monthly Rate

**DUPLEX** Monthly Rate

Each Add. Each Add. 0 to 250 miles mile over 0 to 250 miles mile over 250 each mile each mile 250

4. Interexchange Channel, each V-H mile or fraction thereof

Type 250...

(CR)\$3.66

(CR)\$2.26 (1LYD4) (CR)\$3.66

(CR)\$2.26

(1L3C4)(1L6D4)

(1LMD4)

Type 251... (1LYK4) (CR) 3.66

(CR) 2.26

(1LYD4) (CR) 3.66

(CR) 2.66

(1L6A4)

HALF DUPLEX Monthly Rate

DUPLEX Monthly Rate

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

Type 250... (01N2S)

Type 251... (01N2S)

(CR) \$44.00 (CR) 41.00 (01N3S)(01N3S) (CR) \$45.00 (CR) 41.00

CANCELLED

Issued:

MAY 16, 2000

Effective:

**JUNE 15, 2000** 

FILED

JUN 15 2000

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri P.S.C. Mo.-No. 29

Public Service Commission

Private Line Service Tariff Section 2 6th Revised Sheet 16 Replacing 5th Revised Sheet 16

#### SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

MISSOURI

		F.	Rat	es-IntraLATA-Int	erexchange-(Con	tinued)			ice Commissio
						DUPLEX	DUPLEX Monthly Rate		
					O to 250 miles each mile	Each Amile over 250	er 0 t	o 250 miles each mile	Each Add. mile over
			4.	Interexchange Channel, each V-H mile or fraction there- of					
	(RT)			(1L	(CR)\$3.40 3C4) 6D4) MD4)	(CR)\$2.10	(1LYD4)	(CR)\$3.40	(CR)\$2.10
	(RT)			Type 251 (1L	YK4)(CR) 3.40	(CR) 2.10	(1LYD4) (1L6A4)	(CR) 3.40	(CR) 2.10
	(111)						DUPLEX hly Rate		JPLEX thly Rate
			5.	Interexchange Channel Termi- nal, per terminal (two	JUN 15	2000			

required per

By 7th R514

interexchange Public Service Commussion channel) MISSOURI

Type 250. . . (01N2S)

\$40.85 (01N3S) \$41.75

Type 251. . . (01N2S)

38.15

(01N3S) FILED38.15

Public Service Commission

SEP 25 1989 Issued:

Effective: duy 01 1988

Private Line Service Tariff
Section 2
5th Revised Sheet 16
Replacing 4th Revised Sheet 16

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates IntraLATA-Interexchange-(Continued)

# HALF DUPLEX Monthly Rate

JUN 27 1986

MISSUURI
Public Seroup Crammission

			Monthly R	ate	4	Monthly	Rate
4.	Interexchange Channel, each V-H mile or fraction there- of	0 to 250 each mi	miles	Each Add mile ove 250	er 0 1	to 250 miles each mile	Each Add. mile over 250
	Type 250(1LYK- (1L3C- (1L6D- (1LMD-	4) 4)	30 (CR)	· (	(1LYD4) (1L3A4) (1L6A4) (1LMF4)	(CR)\$1.80	(CR)\$ .90
	Type 251(1LYK) (1L3C) (1L6D) (1LMD)	4) 4)	45 (CR)	(	(1LYD4) (1L3A4) (1L6A4) (1LMF4)	(CR) 2.45	(CR) 1.50
5.	Channel Termi-	0CT	CELLED 1 1989 # P.S. # rvice Com NISSOUR	<u>Mc</u>	ALF DUPLIONTHING		DUPLEX Monthly Rate
	Туре 250		(01	.N2S) (0	CR) \$40	.85 (01N3S	) (CR) \$41.75

Issued: JUN 27 1986

Type 251. . . . .

Effective: JUL 1 1986

(01N2S)

38.15

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86-84

1986

(CR)

38.15

Private Line Service Tariff Section 2 4th Revised Sheet 16 Replacing 3rd Revised Sheet 16

#### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC 29 1553

(CP) F. Rates IntraLATA-Interexchange-(Continued)

1...530URI Public Service Commission

HALF DUPLEX Monthly Rate Each Add.

DUPLEX Monthly Rate

O to 250 miles . mile over each mile 250

Each Add. O to 250 miles mile over 250 each mile

Interexchange Channel, each V-H mile or fraction there-

Type 250. . .(1LYK4)(CR)\$1.75

(CR) \$ .85 (1LYD4) (CR)\$1.75

(CR)\$ .85

(1L3C4) (1L6D4)

(1L3A4)

(ILMD4)

(1L6A4) (1LMF4)

(CR) 1.45 (1LYD4) (CR) 2.40

(CR) 1.45

Type 251. . .(1LYK4)(CR) 2.40 (1L3C4)

(1L3A4)(1L6A4)

(1L6D4)(1LMD4)

(1LMF4)

HALF DUPLEX Monthly Rate

DUPLEX Monthly Rate

Interexchange Channel Terminal, per terminal (two required per interexchange channel)

Type 250. .

CANDELLED

(01N2S)

(CR) \$39.65 (O1N3S) (CR) \$40.55

Type 251. .

(01N2S)

(CR) 37.05

(01N3S) (CR) 37.05

JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

JAN - 1 1984 83 - 253

Public Service Commission (

DEC 29 1983 Issued:

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
3rd Revised Sheet 16
Replacing 2nd Revised Sheet 16

REGEIV

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- F. Rates-Interexchange-(Continued)

JAN 12 1983

MISSOURI

Public Service Commission

HALF DUPLEX

Monthly Rate

Each Add.

DUPLEX

Monthly R

mile over

250

Monthly Rate Each Add.

0 to 250 miles each mile

mile over 250

4. Interexchange Channel, each V-H mile or fraction thereof

Туре 250	.(1LYK4)(CR)	\$1.60	(CR)	\$ .75	(1LYD4)	(CR)	\$1.60	(CR	)\$ .75
	(1L3C4)		f		(1L3A4)	1		1	
	(1L6D4)	•	ļ		(1L6A4)	- 1			
Type 250A .	.(1LMD4)	1.60		. 75	(1LMF4)		1.60		<i>-</i> 75
Type 251	.(1LYK4)	2.20	)	1.30	(1LYD4)	1	2.20	· 1	1.30
	(1L3C4)		ţ		(1L3A4)	- {		- 1	
	(1L6D4)				(1L6A4)	-			
Type 251A .	(1LMD4)(CR)	2.20	(CR)	1.30	(1LMF4)	(CR)	2.20	(CÎR	1.30

HALF DUPLEX DUPLEX Monthly Rate

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

CANGELLED

0 to 250 miles

each mile

BY PUBLIC SERVICE COMMISSION
OF MISSION

Type 250. . . . . (01N2S) (CR) \$36.05 (01N3S) (CR) \$36.85
Type 250A . . . . . (01N2S) | 36.05 (01N3S) | 36.85
Type 251. . . . . . (01N2S) | 33.70 (01N3S) | 33.70
Type 251A . . . . . (01N2S) (CR) 33.70 (01N3S) (CR) 33.70

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983 FILED

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 16
Replacing 1st Revised Sheet 16

. !: ,-

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

OCT - 1 1:32

- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates-Interexchange-(Continued)

	·	HALF	DUPLEX	DUPLI	ĒΧ
		Mont]	nly Rate	Monthly	Rate
	·	0 to 250 mile		0 to 250 miles	Each Add. mile over 250
·4.	Interexchange Channel, each V-H mile or fraction there- of				
	Type 250(1L) (1L) (1L)	3C4)	\$ .70	(CR) \$1.50	\$ .70
	Type 250A(1LM Type 251(1LM (1LM	MD4) 1.50 (K4) 2.05 (3C4)	.70 (CR) 1.20	1.50 2.05	.70 (CR) 1.20
	Type 251A(1L)	· ' !	(CR) 1.20	(CR) 2.05	(CR) 1.20

HALF DUPLEX

Monthly Rate

DUPLEX Monthly Rate

Channel Terminal, per terminal (two JAN 1 required per

required per interexchange channel)

JAN 1 4 1983

JAN 1 4 1983

SY BERVICE COMMISSION

PUBLIC SERVICE MISSOURI

					τ.	₩-					
Type	250.		•			.(01N2S)	(CR)	\$33.60	(01N3S)	(CR)	\$34.35
Type	250A					.(01N2S)	ł	33.60	(01N3S)		34.35
Type	251.					.(01N2S)		31.40	(01N3S)	1	31.40
Туре	251A	•	•	•	•	.(01N2S)	(CR)	31.40	(01N3S)	(CR)	31.40

Issued: October 4, 1982

Effective: October 7, 1982

OCT = 7 (882)

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	CEDULCEC AND	. DATEC	Private Line Servi  1st Revised Replacing Original	Section 2 Sheet 16
	SERVICES AND	RAILS	1	
2.2 DESCRIPTION OF SERVICES	-(Continued)		DEC 71	981
2.2.2 Sub-Voice Grade Serv	ice-Series 200-	(Continued)	2011	5. <b>k</b>
F. Rates-Interexchange-	(Continued)		Public Sorvice Co	the state of the s
		DUPLEX aly Rate Each Add.	DUPL Monthly	EX
	0 to 250 miles each mile			
4. Interexchange Channel, each V-H mile or fraction there- of				
Type 250(1L)	3C4)	(CR)\$ .70	(CR)\$1.45	(CR)\$ .70
(11.6 Type 250A(11.7 Type 251(11.7 (11.6 (11.6	ДД4) 1.45 ЛК4) 2.00 ЗС4)	.70 1.15	1.45	.70 1.15
Type 251A(1L)		(CR) 1.15	(CR) 2.00	(CR) 1.15
5. Interexchange Channel Termi- nal, per terminal (two			DUPLEX NGELED  OCT - 7 1982	
required per interexchange channel) Type 250 Type 250A			IC SERVICE COMMISSION OF MISSOURI (01N3S) (CR) \$33.5 (01N3S) 33.5	0
Type 251 Type 251A	(OlN2S)	30.60	(01N3S) 30.6 (01N3S) (CR) 30.6	

Issued:

DEC 07 1981

Effective:

DEC-09 1981

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

Private Line Service Tariff Section 2 Original Sheet 16

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

Type 251A . . . . . (OlN2S)

F. Rates-Interexchange-(Continued)

		HALF I	y Rate	DUPLEX Monthly F	Rate
		0 to 250 miles each mile	Each Add. mile over 250		Each Add. mile over 250
4.	Interexchange Channel, each V-H mile or fraction there- of	caca arre		cach mirc	
	Type 250(1LY) (1L30 (1L6)	C4)	\$ .65	\$1.35	\$ .65
·	Type 250A(1LM) Type 251(1LY) (1L30) (1L6)	04) 1.35 K4) 1.90 C4)	.65 1.10	1.35 1.90	.65 1.10
	Type 251A(1LM	<del>-</del>	1.10	1.90	1.10
		<b>4</b> 5	MALF DUPLEX	DUPLEX Monthly Rate	
5.	Interexchange Channel Terminal, per terminal (two required per interexchange channel)	DEC 9 190  BY DEC SERVICE CO  PUBLIC SERVICE F MISSON	MMISSION		,
	Type 250 Type 250A	(01N2S) (01N2S)	\$30.75 30.75 28.75	(OlN3S) \$31.45 (OlN3S) 31.45 (OlN3S) 28.75	

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28.75

Issued: FEB 1 2 1980

Effective:

28.75

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(01N3S)

Private Line Service Tariff Section 2 10th Revised Sheet 17 Replacing 9th Revised Sheet 17

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates IntraLATA-Interexchange-(Continued)

#### **HALF DUPLEX**

Monthly Service Rate Charge

6. Each additional point of termination of a localchannel, different building, same premises, per 1/10mile(1)(2)(4)

Type 250

First 1/10 mile... (CR)\$19.50 (CR) \$140.00(3)

(1LMFK)

Additional 1/10 mile (CR) .65

- (1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

Issued: MAY 16, 2000

Effective: **JUNE 15, 2000** 

Private Line Service Tariff Section 2
9th Revised Sheet 17
Replacing 8th Revised Sheet 17

#### SERVICES AND RATES

#### RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

F. Rates IntraLATA-Interexchange-(Continued)

MISSOURI
Public Service Commission

(RT) HALF DUPLEX

(RT) Monthly Service (RT) Rate Charge

 Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)(4)

Type 250
(RT)(DR) First 1/10 mile. . . \$18.15

\$130.00(3)

(RT)

(RT) (RT)

(DR) Additional 1/10 mile

.60

(RT)

(RT)

(RT)

(DR)

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(1LMFK)

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Public Service Commission

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0CT 1 1989 8 9 - 1 4 Public Service Commission

- (1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

Issued: SEP 25 1980

Effective: OCT 01 1988

Private Line Service Tariff Section 2 8th Revised Sheet 17 Replacing 7th Revised Sheet 17

SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

Sub-Voice Grade Service-Series 200-(Continued)

NOV 26 1986

	F.	Rat	es IntraLATA-Interexchange-(Con	xchange-(Continued)  HALF DUPLEX		್ಯಾಎಎಲನ:d Service Commission	
				Monthly Rate	Monthly Rate	Service Charge	
(AT)		6.	Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)(4)				
			Type 250 First 1/10 mile(1LYDK)	\$18.15 (1LYKK) (1L3CK) (1L6DK) (1LMDK)	\$18.15 1.15	\$130.00(3)	
(AT)		7.	Each additional point of termination of a local channel in same building(1)(2)	(4)			
			Type 250 (W1W)	15.75 (W2W)	15.75	130.00 (3)	

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OCT 1 1989 Public Service Commission MISSOURI

(1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

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

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

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

1 1986 Issued: DEC

Effective: JAN 1 1987

Private Line Service Tariff
Section 2
7th Revised Sheet 17
Replacing 6th Revised Sheet 17

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates IntraLATA-Interexchange-(Continued)

# REGEIVED

JUN 27 1986

## MISSUURI BublicxService Commission

HALF DUPLEX

Monthly Rate

Monthly Rate Service Charge

 Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)

Type 250

First 1/10 mile. . .(1LYDK) (CR)\$18.15 (1LYKK) (CR)\$18.15 (CR)\$130.00(3)

(1L3AK) (1L3CK) (1L6BK) (1L6DK)

(1LMFK) (1LMDK)

Additional 1/10 mile .60

(CR) 1.15

 Each additional point of termination of a local channel in same building(1)(2)

Type 250. . . . . . (W1W) (CR) 15.75 (W2W) (CR) 15.75 (CR) 130.00 (3)

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JAN 1 1987

BY SHORE COMMISSION
OF MISSOURI

(1) Maximum of three terminations on the same premises for Type 250 and no Fill 200 additional terminations for Type 251.

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

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

86-84

Public Service Commission

Issued: JUN 27 1988

Effective: JUL 1 1986

SERVICES AND RATES

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

Private Line Service Tariff Section 2 6th Revised Sheet 17 Replacing 5th Revised Sheet 17

JAN 23 1985

MISSCURI Public Service Commission

\$17.60 (CR)\$ 82.55(3)

Service

Charge

## F. Rates IntraLATA-Interexchange-(Continued)

#### HALF DUPLEX

Monthly

Rate

6. Each additional point of termination of a local channel, different building, same premises, per 1/10

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

mile(1)(2)

Type 250 First 1/10 mile. . .(1LYDK)

Additional 1/10 mile

2.2 DESCRIPTION OF SERVICES-(Continued)

\$17.60 (1LYKK) (1L3AK) (1L6BK)(1LMFK)

(1L3CK) (1L6DK)

(1LMDK) .60

1.10

Monthly

Rate

7. Each additional point of termination of a local channel in same building (1)(2)

Type 250. . . . . . (WIW)

15.30 (W2W)

15.30

(CR) 82.55(3)

83-25383-288 Public Service Commission

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JUL 1 1986

OF MISSOUR

(1) Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

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

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

JAN 24 1986 Issued:

Effective:

FEB 4 1986

Private Line Service Tariff Section 2 5th Revised Sheet 17 Replacing 4th Revised Sheet 17 

#### SERVICES AND RATES

- DESCRIPTION OF SERVICES-(Continued)
  - 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
- (CP) F. Rates IntraLATA-Interexchange-(Continued)

DEC 29 1983

i...'SSOURI Public Service Commission

HALF DUPLEX

DUPLEX

Monthly Rate

Monthly Rate

Service Charge

Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)(2)

Type 250

First 1/10 mile. . .(1LYDK) (CR)\$17.60 (1LYKK) (CR)\$17.60

(CR)

(1L3CK)

(1L3AK)(1L6BK)

(1L6DK)

(1LMFK)

(1LMDK)

Additional 1/10 mile

.60

(CR) 1.10

Each additional point of termination of a local channel in same building(1)(2)

Type 250. . . . . . (W1W)

(CR) 15.30 (W2W)

(CR) 15.30

65.00(3)

\$ 65.00(3)

OF MISSOURI

(1) Maximum of three terminations on the same premises for Type \$150 1and no additional terminations for Type 251.

(AT) (2) Obsolete-applicable to existing service installations at existing locations | Public Service Commission

AT) (3) Charge applies per point of termination inside moved:

Issued: DEC 29 1983 Effective: JAN 0 1 1931

Private Line Service Tariff
Section 2
4th Revised Sheet 17
Replacing 3rd Revised Sheet 17

#### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

F. Rates-Interexchange-(Continued)

JAN 12 1983

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Public Service Commission

HALF DUPLEX

Monthly Rate Monthly Rate (CT)Service Charge

 Each additional point of termination of a local channel, different building, same premises, per 1/10 mile(1)

Type 250

	First 1/10 mile (1LYDK) (CR (1L3AK) (1L6BK)	3) \$16.00	(1LYKK) (C (1L3CK) (1L6DK)	R) \$16.00	(CR)	\$ 65.00
	Additional 1/10 mile	.55	(ILODK)	1.00		
	Type 250A First 1/10 mile(1LMFK) Additional 1/10 mile	16.00 .55	(1LMDK)	16.00 1.00		65.00
7.	Each additional point of termination of a local channel in same building(1)					
	Type 250 (W1W) Type 250A (W1W) (CF		(W2W) (W2W) (C	13.90 R) 13.90	(CR)	65.00 65.00

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BY PUBLIC SERVICE COMMISSION OF MISSION

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983

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

82-199 Public Service Commission

St. Louis, Missouri

Private Line Service Tariff Section 2 3rd Revised Sheet 17 Replacing 2nd Revised Sheet 17

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

	F. Rates-Interexchange-(Continu	ied)	-1	ig.	
		HALF DUPLEX	<u> </u>	DÜPLEX	<b>N</b>
		Monthly Rate	-1	fonthly Rate	Non- Recurring Charge
6.	Each additional point of termination of a local channel, different building same premises per 1/10 mile(1)				
	Type 250 First 1/10 mile(1LYDK) (CI (1L3AK) (1L6BK)	R) \$14.90	(1LYKK) (CR) (1L3CK) (1L6DK)	\$14.90	\$14.30
	Additional 1/10 mile Type 250A	.50	,	.95	
	First 1/10 mile(1LMFK)(CI Additional 1/10 mile	R) 14.90 .50	(1LMDK) (CR)	14.90 .95	14.30
7.	Each additional point of termination of a local channel in same building(1)				
	Type 250 (W1W) (C1) Type 250A (W1W) (C1)	R) 12.95 R) A MARIE	LL(WIND(CR)	12.95 12.95	14.30 14.30
			13		

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued: October 4, 1982

Effective: October 7, 1982

PUBLIC SERVICE COMMISSION OF MISSOURI

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

Private Line Service Tariff
Section 2
2nd Revised Sheet 17
Replacing 1st-Revised Sheet-17

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates-Interexchange-(Continued)

DEC 7 1981

Public Sarvice Commission

		HALF DUPLEX	_	DUPLEX	-
		Honthly Rate		Monthly Rate	Non- Recurring Charge
6.	Each additional point of termination of a local channel, different building same premises per 1/10 mile(1)				
	Type 250 First 1/10 mile(1LYDK)(C (1L3AK) (1L6BK)	R) \$14.50	(1LYKK)(CR (1L3CK) (1L6DK)	) \$14.50	\$14.30
	Additional 1/10 mile Type 250A	.50		.95	
	First 1/10 mile(1LMFK) Additional 1/10 mile	14.50 .50	(1LMDK)	14.50 95	14.30
7.	Each additional point of termination of a local channel in same building(1)				
	Type 250 (W1W) Type 250A (W1W) (C	12.60 R) 12.60	(W2W) (W2W)(CR	12.60 12.60	14.30 14.30

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PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) Maximum of three terminations on the same premises for Types 250 and 250A and no additional terminations for Types 251 and 251A.

Issued:

DEC 07 1981

Effective:

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 17
Replacing Original Sheet 17

#### SERVICES AND RATES

HALF DUPLEX

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.2 Sub-Voice Grade Service-Series 200-(Continued)

DEC - 4 1980

Non-

F. Rates-Interexchange-(Continued)

DUPLEX

		Monthly Rate		Monthly Rate	Recurring Charge
(CT) 6.	Each additional point of termination of a local channel, different building same premises per 1/10 mile (1)				
	Type 250 First 1/10 mile(1LYDK)(CR (1L3AK) (1L6BK)	3) \$13.60	(1LYKK)(C (1L3CK) (1L6DK)	R) \$13.60	\$14.30
	Additional 1/10 mile	.45	(ILODK)	.90	
	Type 250A				
	First 1/10 mile(lLMFK) Additional 1/10 mile	13.60 .45	(1LMDK)	13.60 .90	14.30
7	Each additional point of termination of a local channel in same building (1)				
	Type 250 (W1W)	11.85	(W2W)	11.85	14.30
	Type 250A (W1W) (CF	?) 11.85	(W2W) (C	R) 11.85	14.30

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BY DEC SERVICE COMMISSION

OF MISSOURI

(1) Maximum of three terminations on the same premises for Types 250-and 250A and no additional terminations for Types 251 and 251A.

Issued: December 1, 1980

Effective:

December 153 t 1980 > 1980

Private Line Service Tariff Section 2 Original Sheet 17

#### SERVICES AND RATES

#### SERVICES AND RAIES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.2 Sub-Voice Grade Service-Series 200-(Continued)
  - F. Rates-Interexchange-(Continued)

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Charge

Public Service Commission

DUPLEX NonMonthly Recurring

Rate

HALF DUPLEX
Monthly

Rate

Each additional
 point of termi nation of a local
 channel, differ ent building,

same premises(1)

	1				
	Type 250 (1LYDK) (C (1L3AK)	R) \$4.15	(1LYKK)(CR (1L3CK)	) \$5.25	\$14.30
	(1L6BK) Type 250A (1LMFK)	4.15	(1L6DK) (1LMDK)	5.25	14.30
7.	Each additional point of termi- nation of a local channel in same building(1)	•			
	Type 250 (WlW)	2.70	(W2W)	3.40	14.30
	Type $250A \dots (WlW)$ (C	R) 2.70	(W2W)(CR	3.40	14.30

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DEC 15 1980

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(1) Maximum of three terminations on the same premises for Types 250 and and no additional terminations for Types 251 and 251A.

Issued: March 10, 1980

Effective:

March 13, 1980 79 - 213

Private Line Service Tariff
Section 2
4th Revised Sheet 18
Replacing 3rd Revised Sheet 18

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400
- (CP) A. Series 300 local channels for Voice Grade service are furnished for half duplex (voice or data use) and duplex (data use) operation fro oral communications and data communications which operate within certain technical specifications. Unless expressly provided for elsewhere, these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination are provided on a customer premises as follows:
  - 1. Type 311 Furnished for two-point or multipoint voice transmission, Private Line voice or intercommunication line or supervisory control use. Signaling options required to arrange Type 311 for suitable signaling are provided in section 2 of this Tariff. Limited to five (5) local channels on multipoint service where two-way communication is required.
  - 2. Type 312 Furnished for off-premises main and extension stations associated with premises PBX (or similar) switching systems. Technical specifications are a two-wire interface with effective two-wire service components engineered for 1000Hz net loss of VLN +4dB.
  - 3. Type 314 Furnished for tie line use between two premises PBX (or similar) switching systems (314A).

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

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 2 3rd Revised Sheet 18 Replacing 2nd) Revased Sheet 18 MEMENAISIN

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

MISSOURI

- 2.2.3 Voice Grade Service-Series 300 and 400
- A. Series 300 local channels for Voice Grade Service are furnished for halfmission. duplex (voice or data use) and duplex (data use) operations for oral communications and data communications which operate within certain technical specifications. Unless expressly provided for elsewhere, these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination in Telephone Company-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are provided on a customer, authorized or joint user premises as follows:
  - Type 311 Furnished for two-point or multi-point voice transmission, Private Line voice or intercommunication line or supervisory control use. Signaling options required to arrange Type 311 for suitable signaling are provided in Section 3 of this Tariff. Limited to five (5) local channels on multi-point service where two-way communication is required.
- (CT) Type 312 - Furnished for off-premises main and extension stations associated with premises PBX (or similar) switching systems. Technical specifications are a two-wire interface with effective two-wire facilities engineered for 1000 Hz net loss of VLN +4dB.
- (CT) Type 313 - Furnished for data transmission, 313B Half Duplex - a two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16dB. 313A Full Duplex - a four-wire interface with fourwire facilities engineered for 1000 Hz net loss of 16dB.
- (CT) Type 314 - Furnished for tie line use between two premises PBX (or similar) switching systems (314A), or between a premises PBX (or similar) switching system and a Centrex (with switching equipment located on Telephone Company premises) (314B), or between two Centrex's (with switching equipment located on Telephone Company premises) (314C). Transmission specifications for 314A and 314B channels are two-wire or four-wire interfaces with effective four-wire facilities engineered to VLN design specifications for tie line use.
- 5. Type 315 Furnished for voice transmission in the same serving office as the primary service, politimemises extension (non-PBX) and off-premises Centres (Wash switching equipment located on Telephone Company (CT) premises) Station and/or extension station use. JAN - 1 1984

Issued: JAN 1 2 1983 BY Effective:

JAN 1 4 1983

**Public Service Commission** 

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 18
Replacing 1st Revised Sheet 18

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#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.3 Voice Grade Service-Series 300 and 400

- JAN 22 1981

  A. Series 300 local channels for Voice Grade service are furnished for half duplex (voice or data use) and duplex (data use) operations for long communications, and data communications which operate within certain technical specifications. Unless expressly provided for ensembles on these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination in Telephone Company-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are provided on a customer, authorized or joint user premises as follows:
  - Type 311 Furnished for two point or multi-point voice transmission, private line voice or intercommunication line or supervisory control use. Signaling options required to arrange Type 311 for suitable signaling are provided in Section 3 of this Tariff. Limited to five (5) local channels on Multi-Point service where two way communication is required.
  - Type 312 Furnished for voice transmission, off-premises PBX, Horizon ,
    Dialog\* and Centrex (with switching equipment located on customer premises) main station and/or extension station use.
  - 3. Type 313 Furnished for data transmission, half duplex (313B) or full duplex (313A) data use for Two-Point and Multi-Point service.
  - 4. Type 314 Furnished for voice transmission and tie line use, between two PBX's (314A), Horizons or between a PBX and Centrex (with switching equipment located on Telephone Company premises) (314B), or between two Centrexes (with switching equipment located on Telephone Company premises) (314C).

5. Type 315 - Furnished for voice transmission, off-premises extension (Non-PBX) and off-premises Centrex (with switching equipment located on Telephone Company premises) station and/or extension station use.

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Registered Trademark of AT&Tpublic SERVICE COMMISSION

\* Trademark of AT&T

Public Service Commission

Issued: JAN 26 1981

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Effective: FE

: FEB 26 1981

Private Line Service Tariff
Section 2
1st Revised Sheet 18
Replacing Original Sheet 18

SERVICES AND RATES

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# 2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

- 2.2.3 Voice Grade Service-Series 300 and 400
  - A. Series 300 local channels for Voice Grade service are furnished for half duplex (voice or data use) and duplex (data use) operations for oral communications, and data communications which operate within certain technical specifications. Unless expressly provided for elsewhere, these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination in Telephone Company-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are provided on a customer, authorized or joint user premises as follows:
    - Type 311 Furnished for two point or multi-point voice transmission, private line voice or intercommunication line or supervisory control use. Signaling options required to arrange Type 311 for suitable signaling are provided in Section 3 of this Tariff. Limited to five (5) local channels on Multi-Point service where two way communication is required.
    - 2. Type 312 Furnished for voice transmission, off-premises PBX, Horizon, Dialog\* and Centrex (with switching equipment located on customer premises) main station and/or extension station use.
    - 3. Type 313 Furnished for data transmission, half duplex (313B) or full duplex (313A) data use for Two-Point and Multi-Point service.
    - 4. Type 314 Furnished for voice transmission and tie line use, between two PBX's (314A), Horizons or between a PBX and Centrex (with switching equipment located on Telephone Company premises) (314B), or between two Centrexes (with switching equipment located on Telephone Company premises) (314C).
    - 5. Type 315 Furnished for voice transmission, in the same serving office as the primary service, off-premises extension (Non-PBX) and off-premises Centrex (with switching equipment located on Telephone Company premises) station and/or extension station use.

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December 1, 1980

Effective:

December 15, 1980 6

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Private Line Service Tariff
Section 2
Original Sheet 18

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400
    - A. Series 300 local channels for Voice Grade service are furnished for half duplex (voice or data use) and duplex (data use) operations for oral communications, and data communications which operate within certain technical specifications. Unless expressly provided for elsewhere, these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination in Telephone Company-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are provided on a customer, authorized or joint user premises as follows:
      - Type 311 Furnished for two point or multi-point voice transmission, private line voice or intercommunication line or supervisory control use. Signaling options required to arrange Type 311 for suitable signaling are provided in Section 3 of this Tariff. Limited to five (5) local channels on Multi-Point service where two way communication is required.
      - 2. Type 312 Furnished for voice transmission, off-premises PBX and Centrex (with switching equipment located on customer premises) main station and/or extension station use.
      - 3. Type 313 Furnished for data transmission, half duplex (313B) or full duplex (313A) data use for Two-Point and Multi-Point service.
      - 4. Type 314 Furnished for voice transmission and tie line use, between two PBXs (314A), or between a PBX and Centrex (with switching equipment located on Telephone Company premises) (314B), or between two Centrexes (with switching equipment located on Telephone Company premises) (314C).
      - 5. Type 315 Furnished for voice transmission, in the same serving office as the primary service, off-premises extension (Non-PBX) and off-premises Centrex (with switching equipment located on Telephone Company premises) station and/or extension station use.

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 2 3rd Revised Sheet 19 Replacing 2nd Revised Sheet 19

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) A. (Continued)

(RT)

(CP)

- 4. Type 320 - Furnished for Type 311, multi-point voice service where more than five (5) local channels are involved and two-way communication is required.
- (CP) Signaling options required to arrange series 300 Channels for suitable signaling are available at charges specified in 2.2.15, following. The application of signaling options currently provided to arrange Series 300on premises, same building and additional point of termination services has been obsoleted to existing installations at existing locations for existing customers. Signaling charges do not apply to different buildings same premises PBX (or similar) stations.
- Bridging charges, per channel bridged, apply when three or more voice grade channels connect at the same location. Bridging charges do not apply to Type 312 and Series 600.

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

Effective: January 1, 1984 Issued: December 29, 1983

By R. D. BARRON, Vice President-Missouri

Southwestern Bell Telephone Company **CANCELLED** St. Louis, Missouri May 1, 2014

Private Line Service Tariff Section 2

2nd Revised Sheet 19 Replacing 1st Revased Sheet

# SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued) JAN 12 1983

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# A. (Continued)

(AT)

- Public Service Commission Type 316 - Furnished for voice transmission, non-PBX; and-Centrex (with switching equipment located on Telephone Company premises) stations, Telephone Answering Service use.
- Type 317 Furnished for voice transmission, Telephone Answering Services. (317A) Furnished for voice transmission for Telephone Answering Services for service between the concentrator and identifier. (317B) Furnished for voice transmission used with the AUTOTAS Telephone Answering Service. For service between the Electronic Concentrator and the Traffic Director.
- Type 320 Furnished for Type 311, multi-point voice service where more than five (5) local channels are involved and two-way communication is required.
- (AT) Type 322 - Furnished for half duplex data transmission for an Automatic Identified Outward Dialing (AIOD) data channel. For use between a premises PBX (or similar) switching system and a serving office.
- (AT) Type 323 - Furnished for use with Centrex (with switching equipment located on Telephone Company premises) data link consoles. For service between the premises control cabinet and the serving office.
- (FC) Type 342 - Furnished for data transmission; DATAPHONE Select-a-Station use. For service between DSS and remote station requiring a two-wire interface.
- (FC) Type 343 - Furnished for data transmission; DATAPHONE Select-a-Station use. For service between an SCU and DSS or between a DSS and Remote Station requiring a four-wire interface.

Signaling options required to arrange Series 300 Channels including The section 3 of this Tariff.

Private Line station equipment for use with the preceding types of JAN - channels are provided in Section 3 of this Tariff.

Bridging Charges, per channel bridged, apply when three or more voice BY Ctgrade channels, connect at the same location. Bridging charges do (AT) PUBLIC SERV Ctgrade channels, 212 215 216 217 222 or windt apply to Types 312, 315, 316, 317, 322, 323, 342, 343 and Series 600.

By R. D. BARRON, Vice President-Missouri

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983 82-199

Southwestern Bell Telephone Company St. Louis, Missouri

Public Service Commission

Private Line Service Tariff
Section 2
1st Revised Sheet 19
Replacing Original Sheet 19

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

DEC - 4 1980

A. (Continued)

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- (CT) 6. Type 316 Furnished for voice transmission, non-PBX, and Centrex (with switching equipment located on Telephone Company premises) stations, Telephone Answering service use.
  - 7. Type 317 Furnished for voice transmission, Telephone Answering Service Concentrator-Identifier use. For service between the Concentrator and Identifier.
  - 8. Type 320 Furnished for Type 311, Multi-Point voice service where more than five(5) local channels are involved and two-way communication is required.

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- (AT) 9. Type 342 Furnished for data transmission; DATAPHONE Select-a-Station use. For service between DSS and remote station requiring a two-wire interface.
- (AT) 10. Type 343 Furnished for data transmission; DATAPHONE Select-a-Station use. For service between an SCU and DSS or between a DSS and Remote Station requiring a four-wire interface.

Signaling options required to arrange Series 300 Channels including the same Types for on-premises, same building, additional point of termination for suitable signaling are available at charges found in Section 3 of this Tariff.

Private line station equipment for use with the preceding types of channels are provided in Section 3 of this Tariff.

Bridging charges per channel bridged, apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to Types 312, 315, 316, 317, 342, 343 and Series 600.

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BY JAN 1 4 1983

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PUBLIC SERVICE COMMISSION

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December 1, 1980

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December 15, 1980

Private Line Service Tariff
Section 2
Original Sheet 19

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - A. (Continued)
    - 6. Type 316 Furnished for voice transmission, non-PBX, and Centrex (with switching equipment located on Telephone Company premises) services, Telephone Answering service use.
    - 7. Type 317 Furnished for voice transmission, Telephone Answering Service Concentrator-Identifier use. For service between the Concentrator and Identifier.
    - Type 320 Furnished for Type 311, Multi-Point voice service where more than five(5) local channels are involved and two-way communication is required.
    - Pype 321 Furnished for voice transmission for off-premises non-PBX and Centrex (with switching equipment located on Telephone Company premises) extensions furnished in connection with Foreign Exchange and Foreign Exchange Centrex Stations (with switching equipment located on Telephone Company premises) Service. The extension is located in the same exchange but not in the same serving office as either primary serving office.
    - 10. Type 340 Furnished for data transmission; DATAPHONE Select-a-Station use. For service between DSS and remote station.
    - 11. Type 341 Furnished for data transmission; DATAPHONE Select-a-Station use. For service between SCW and PDSS, or SDSS and PDSS, or DSS and remote station.

Signaling options required to arrange Series 300 Channels including the same Types for on-premises, same building, additional point of termination for suitable signaling are available at charges found in Section 3 of this Tariff.

Private line station equipment for use with the preceding types of channels are provided in Section 3 of this Tariff.

Bridging charges per channel bridged, apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to Types 312, 315, 316, 317, 321, 340 and 341.

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
Original Sheet 19.01

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) B. Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The various types and the transmission characteristics of local channels which are offered for termination at a premises for connection to only customer premises equipment and systems (except as provided in Paragraph 2.1.5) are as set forth following:
  - 1. Type 414B Furnished for tie line use, between a customer premises PBX (or similar) switching system and a customer's Centrex arrangement when the switching system is located in a Telephone Company central office. E&M signaling is included in the local channel
  - 2. Type 414C Furnished for tie line use, between two customer Centrex arrangements when both switching systems are located in a Telephone Company central office.
  - 3. Type 415 Furnished for voice transmission in the same serving office as the primary service, off-premises extension (non-PBX) and off- premises Centrex (with switching equipment located on Telephone Company premises) station and/or extension station use. Also for Telephone answering service use. In addition, a Type 415 meets the following technical specifications:

A two-wire interface with effective two-wire facilities engineered for 1000 Hz net loss of 6 dB, loop signaling is included in the local channel.

4. Type 417 - Furnished for voice transmission, Telephone Answering Services. Furnished for voice transmission for Telephone Answering Service for service between the concentrator located in the Telephone company central office and the customer premises identifier (417A). Furnished for voice transmission used with AUTOTAS Telephone Answering Service. For service between the Electronic Concentrator and the Traffic Director (417B).

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

Issued: December 29, 1983 Effective: January 1, 1984

JI-2014-0386

Private Line Service Tariff
Section 2
3rd Revised Sheet 20
Replacing 2nd Revised Sheet 20

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) B. (Continued)
  - 5. Type 420 A four-wire interface with four-wire service components engineered for 1000 Hz net loss of 16dB. Normally suitable for use as a full duplex data channel.(2)
  - 6. Type 422 A two-wire interface with effective two-wire service components engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a half duplex data channel.(2)
  - 7. Type 423 A two-wire interface with effective two-wire service components engineered for a 1000 Hz net loss of up to 10dB for two-point service and up to 20dB for multipoint service. Furnished for two-point or multipoint voice transmission, Private Line voice or intercommunication line or supervisory control use. Limited to five (5) local channels on multipoint service where two- way communication is required.(2)
  - 8. Type 424 A two-wire or four-wire interface with effective four-wire service components engineered to VLN design specifications for tie line use. Normally suitable for use as a tie line between two premises PBX (or similar) switching systems.
  - 9. Type 425 A four-wire interface with four-wire service components engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a voice channel.
  - 10. Type 428 A two-wire interface with effective two-wire service components engineered for a 1000 Hz net loss of VLN +4dB. Normally suitable for use to provide an off-premises main or extension station of a premises PBX (or similar) switching system.

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Type 420 through Type 423 local channels are not suitable for, nor can they be used for, switching and/or tandem operations to the switched network or other private line services.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff Section 2 2nd Revised Sheet 20 Replacing 1st Revised Sheet 20

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

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- B. Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The warrous typesnmission and the transmission characteristics of local channels which are offered for termination at a premises for connection to only customer-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are as set forth following:
  - Type 420 A four-wire interface with four-wire facilities engineered for 1000 Hz net loss of 16dB. Normally suitable for use as a full duplex data channel.(1)
  - Type 422 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a half duplex data channel.(1)
  - Type 423 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of up to 10dB for two-point service and up to 20dB for multi-point service. Normally suitable for use as a voice channel.(1)
- (CT) Type 424 - A two-wire or four-wire interface with effective four-wire facilities engineered to VLN design specifications for tie line use. Normally suitable for use as a tie line between two premises PBX (or similar) switching systems.
  - Type 425 A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a voice channel.
  - Type 428 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of will +4dB. Normally suitable for use as a main or extension of a premises PBX (or similar) switching system.

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PUBLIC SERVICE COMMISSION

(1) Type 420 through Type 423 local channels are not suitable for, nor can they be used for, switching and/or tandem operations to the switched network or other private line services.

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

JAN 14 1983

82 - 199 **Public Service Commission** 

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

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Private Line Service Tariff Section 2 1st Revised Sheet 20 Replacing Original Sheet 20

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

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- B. Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The various types and the transmission characteristics of local channels which are offered for termination at a premises for connection to only customer-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are as set forth following:
  - Type 420 A four-wire interface with four-wire facilities engineered for 1000 Hz net loss of 16 db. Normally suitable for use as a full duplex data channel.(1)
  - Type 422 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a half duplex data channel.(1)
  - Type 423 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of up to 10 db for Two-Point service and up to 20 db for Multi-Point service. Normally suitable for use as a voice channel.(1)
  - 4. Type 424 A four-wire interface with four-wire facilities engineered to 23 db net gain. Normally suitable for use as a tie line. Multi-Point service not available.
    - Type 425 A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a voice channel.
  - Type 428 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 0 db to 3.5 db. Normally suitable for use as an off-premises station of less than 100 miles long. Multi-Point service is not available.
  - 7. Type 434 A two-wire interface with effective two-wire facilities engineered to VNL + 4 net loss. Normally suitable for use as an off-premises station greater than 100 miles by Nless than 1850 miles. Multi-Point service is not available. 🗸

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(1) Type 420 through Type 423 local channels are not sugransous or, nor can they be used for, switching and/or tandem operations to the switched network or other
Private Line services.

December 1, 1980 Issued:

Effective:

December 15, 1986 1 5 1980 8 0 - 2 5 6

Private Line Service Tariff
Section 2
Original Sheet 20

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - B. Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The various types and the transmission characteristics of local channels which are offered for termination at a premises for connection to only customer-provided terminal equipment and systems (except as provided in Paragraph 2.1.5) are as set forth following:
    - 1. Type 420 A four-wire interface with four-wire facilities engineered for 1000 Hz net loss of 16 db. Normally suitable for use as a full duplex data channel.(1)
    - 2. Type 422 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a half duplex data channel.(1)
    - 3. Type 423 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 10 db for Two-Point service and up to 20 db for Multi-Point service. Normally suitable for use as a voice channel.(1)

Type 424 - A four-wire interface with four-wire facilities engineered to 23 db - VNL net gain. Normally suitable for use as a tie line. Multi-Point service not available.

- 5. Type 425 A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a voice channel.
- 6. Type 428 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 0 db to 3.5 db. Normally suitable for use as an off-premises station of less than 100 miles long. Multi-Point service is not available.
- 7. Type 434 A two-wire interface with effective two-wire facilities engineered to VNL + 4 net loss. Normally suitable for use as an off-premises station greater than 100 miles but less than 1850 miles. Multi-Point service is not available.
- (1) Type 420 through Type 423 local channels are not suitable for, nor can they be used for, switching and/or tandem operations to the switched network or other Private Line services. 78-235

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Private Line Service Tariff
Section 2
1st Revised Sheet 20.01
Replacing Original Sheet 20.01

# **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
    - B. (cont'd)
      - 11. Type 432 Furnished for half duplex data transmission for an Automatic Identified Outward Dialing (AIOD) data channel. For use between a premises PBX (or similar) switching system and a serving office.
      - 12. Type 435 A two-wire interface with four-wire service components engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a multipoint voice channel where more than five (5) local channels are involved and two-way communication is required.
      - 13. Type 437 Furnished for use with Centrex (with switching equipment located on Telephone Company premises) data link consoles. For service between the premises control cabinet and the serving office.
- 14. Type 442 Furnished for data transmission associated with a serving office located DATAPHONE Select-A-Station service (2). For service between the central office data station Selector (DSS) and remote station requiring a two-wire interface.
- (AT)

  15. Type 443 Furnished for data transmission associated with a serving office located DATAPHONE Select-A-Station Service (2). For service between the customer premises Selector Control Unit (SCU) and the Data Station Selector (DSS) or between a DSS and Remote Station requiring a four-wire interface.

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (AT) (2) Obsolete applicable to existing service installations at existing locations for existing customers (AT) until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002 Effective: November 16, 2002

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

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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Private Line Service Tariff
Section 2
5th Revised Sheet 21
Replacing 4th Revised Sheet 21

# **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES (cont'd)

2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

# B. (cont'd)

Signaling options required to arrange Series 400 channels for suitable signaling are available at charges specified in Paragraph 2.2.15, following. The application of signaling options currently provided to arrange Series 400 on premises, same building and additional point of termination services has been obsoleted to existing installations at existing locations for existing customers.

Bridging charges, per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

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

# C. Parameters and Specifications

Parameters and specifications for two-point service used with Customer Premises Equipment (CPE) and station equipment are as follows: Speech application specifications and limits apply to all local channels except Types 420 and 422. Data application specifications and limits apply only to Types 420 and 422. DATAPHONE Select-a-Station (2) application, specifications and limits are provided in the appropriate Bell System Technical Reference Pub 41014 and apply only to Types 442 and 443.

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(AT)

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

Issued: October 16, 2002 Effective: November 16, 2002

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

Private Line Service Tariff
Section 2

4th Revised Sheet 21
Replacing 3rd\_Revised Sheet 21

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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(CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

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(CP) B. (Continued)

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Signaling options required to arrange Series 400 channels for suitable signaling are available at charges specified in Paragraph 2.2.15, following. The application of signaling options currently provided to arrange Series 400 on premises, same building and additional point of termination services has been obsoleted to existing installations at existing locations for existing customers.

Bridging charges, per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

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

(CP) C. Parameters and Specifications

Parameters and specifications for two-point service used with Customer Premises Equipment (CPE) and station equipment are as follows: Speech application specifications and limits apply to all local channels except Types 420 and 422. Data application specifications and limits apply only to Types 420 and 422. DATAPHONE Select-a-Station application, specifications and limits are provided in the appropriate Bell System Technical Reference Pub 41014 and apply only to Types 442 and 443.

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

Issued: DEC 29 1983

Effective: JAN 0 1 1884

Private Line Service Tariff Section 2 3rd Revised Sheet 21

Replacing 2nd Revised Sheet 21

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

B, (Continued)

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MISSOURI Public Service Commission

7. Type 435 - A two-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16dB. Normally suitable for use as a multi-point voice channel where two-way communication is required.

Available signaling options required to arrange Series 400 channels including the same type on premises, same premises and additional point of termination and services not more than one mile apart for suitable signaling are available at charges found in Section 3 of this Tariff.

Bridging charges, per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

Specifications of met loss (or gain) refer to the requirement of the total channel offering, not the individual local channel. Gains or losses present in CPE have not been included.

C. Parameters and Specifications

Parameters and specifications for two-point service used with Telephone Company-provided (described in Paragraph 2.2.3, A.) and CPE (described in Paragraph 2.2.3, B.) station equipment are as follows: Speech application specifications and limits apply to all local channels except Types 313, 420 and 422. Data application specifications and limits apply only to Types 313, 420 and 422. Dataphone Select-A-Station application, specifications and limits are provided in the appropriate Bell System Technical Reference Pub 41014 and apply only to Types 342 and 343.

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Issued:

JAN 1 2 1983

Effective: JAN 1 4 1983

By R. D. BARRON, Vice President-Missour Southwestern Bell Telephone Company St. Louis, Missouri FILED
JAN 14 1983

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Public Service Commission

Private Line Service Tariff
Section 2
2nd Revised Sheet 21
Replacing 1st Revised Sheet 21

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

B. (Continued)

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3. Type 435 - A two-wire interface with four-wire facilities engineered mmission for a 1000 Hz net loss of 16 db. Normally suitable for use as a multi-point voice channel where two-way communication is required.

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Available signaling options required to arrange Series 400 channels including the same Type on premises, same premises and additional point of termination and services not more that one mile apart for suitable signaling are available at charges found in Section 3 of this Tariff.

Bridging charges per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

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

C. Parameters and Specifications

Parameters and Specifications for Two-Point service used with Telephone Company-provided (described in Paragraph 2.2.3, A.) and CPE (described in Paragraph 2.2.3, B.) station equipment are as follows: Speech application specifications and limits apply to all local channels except Type 313, 420 and 422. Data application specifications and limits apply only to Types 313, 420 and 422. Dataphone Select-A-Station application, specifications and limits are provided in appropriate Bell System Technical Reference Pub 41014 and Appropriate B

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PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: JAN 28 1982

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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
1st Revised Sheet 21
Replacing Original Sheet 21

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

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B. (Continued)

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B. Type 435 - A two-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a multi-point voice channel where two-way communication is required.

Channels normally suitable for use as a voice channel may require a 150A CSU for signal level adjustment when used for non-voice application. Rates and charges are as specified in Paragraph 3.4.12 following.

Available signaling options required to arrange Series 400 channels including the same Type on premises, same premises and additional point of termination and services not more that one mile apart for suitable signaling are available at charges found in Section 3 of this Tariff.

Bridging charges per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.00 n n

Specifications of net loss (or gain) refers that requirement of the total channel offering, not the individual local channel gains or losses present in CPE have not been included.

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C. Parameters and Specifications

Parameters and Specifications for Two-Point service Used, wisbuffelephone Company-provided (described in Paragraph 2.2.3A) and CPE (described in Paragraph 2.2.3B) station equipment are as follows: Speech application specifications and limits apply to all local channels except Type 313, 420 and 422. Data application specifications and limits apply only to Types 313, 420 and 422. Dataphone Select-A-Station application, specifications and limits are provided in the appropriate Bell System Technical Reference Pub 41014 and apply only to Types 342 and 343.

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Issued: December 1, 1980

Effective:

December 15, 1980 UEU 1 3 1980

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Private Line Service Tariff
Section 2
Original Sheet 21

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# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - B. (Continued)
      - 8. Type 435 A two-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a multi-point voice channel where two-way communication is required.

Channels normally suitable for use as a voice channel may require a 150A CSU for signal level adjustment when used for non-voice application. Rates and charges are as specified in Paragraph 3.4.12 following.

Available signaling options required to arrange Series 400 channels including the same Type on premises, same premises and additional point of termination and services not more that one mile apart for suitable signaling are available at charges found in Section 3 of this Tariff.

Bridging charges per channel bridged, apply when three or more voice grade channels are connected at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

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

C. Parameters and Specifications

Parameters and Specifications for Two-Point service used with Telephone Company-provided (described in Paragraph 2.2.3A) and CPE (described in Paragraph 2.2.3B) station equipment are as follows: Speech application specifications and limits apply to all local channels except Type 313, 420 and 422. Data application specifications and limits apply only to Types 313, 420 and 422. Dataphone Select-A-Station application, specifications and limits are provided in the appropriate Bell System Technical Reference and apply only to Types 340 and 341.

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Private Line Service Tariff
Section 2
2nd Revised Sheet 22
Replacing 1st Revised Sheet 22

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
  - C. (Continued)

# BASIC PARAMETERS SPECIFICATION OR LIMIT

Net LossLocal Channels used with customer-provided station

equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References The specifications of net loss or gain refer to the requirements of the total channel service offering, not the individual local or

interoffice channel. Losses or gains present in CPE have not been included.

DC Resistance Local Channels used with customer-provided

station equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References does not imply or guarantee end-to-end DC continuity.

Frequency Error  $\pm 5 \text{ Hz}$ 

Frequency response 300-3000 Hz, -3dB to +12dB

500-2500 Hz, -2dB to + 8dB

("+" means more loss and "-" means

less loss)

Envelope Delay Distortion For Speech Application, not controlled.

For Data Application, less than 1000

microseconds, 1000-2400 Hz; less than 1750

microseconds, 800-2600 Hz.

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

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Private Line Service Tariff Section 2 1st Revised Sheet 22 Replacing Original Sheet 22

# SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

(Continued)

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# BASIC PARAMETERS

Net Loss

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SPECIFICATION OR LIMIT Public Service Commission

Local Channels used with Telephone Company-provided or customerprovided station equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References. The specifications of net loss or gain refer to the requirements of the total channel service offering, not the individual local or interoffice channel. Losses or gains present in CPE have not been included.

Local Channels used with Telephone Company-provided or customer-provided station equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References does not imply or guarantee end-to-end DC continuity.

Frequency Error

+ 5 Hz

Frequency Response

300-3000 Hz, -3dB to +12dB 500-2500 Hz, -2dB to + 8dB

("+" means more loss and "-" means

less loss)

Envelope Delay Distortion

For Speech Application, not controlled.

For Data Application, less than 1000 microseconds, 1000-2400 Hz; less than 1750 microseconds, 800-2600 Hz.

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

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

Private Line Service Tariff Section 2 Original Sheet 22

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - C. (Continued)

# BASIC PARAMETERS

Net Loss

CANGELLED

JAN 1 4 1983

DC RESISTANCE COM

# SPECIFICATION OR LIMIT

Local Channels used with Telephone Company-provided Station Equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References. Local Channels used with CPE - as specified in Paragraph 2.2.3B preceding. Note that the specifications of net loss or gain refer to the requirements of the total channel service offering, not the individual local or interoffice channel. Losses or gains present in CPE have not been included.

Local Channels used with Telephone Company-provided Station Equipment. Limit as specified in Technical Reference. Local Channel used with CPE as specified in Paragraph 2.2.3B preceding. Does not imply or guarantee end-to-end DC continuity.

Frequency Error

Frequency Response

Envelope Delay Distortion

+ 5 Hz

300-3000 Hz, -3 db to + 12 db 500-2500 Hz, -2 db to + 8 db ("+" means more loss and "-" means less loss)

For Speech Application, not controlled.

For Data Application, less than 1000 micro-seconds, 1000-2400 Hz; less than 1750 microseconds, 800-2600 Hz.

78-235

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 23
Replacing Original Sheet 23

### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

# (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

C. (Continued)

BASIC PARAMETERS\_ SPECIFICATION OR LIMIT\_

-13 dBm0 1000 Hz For Speech Application, 20 db.

Test Signal to

C-Notched Noise For Data Application, 24 db.

Ratio

Impulse Noise For Speech Application, 90 counts in 15 minutes

at a threshold of 1 db below a -13 dBm0 rms 1000 Hz

Test Signal.

For Data Application, 15 counts in 15 minutes at

threshold of 6 db below a -13 dBm0 rms

1000 Hz Test Signal.

Phase Jitter For Speech Application, 18 degrees peak to

peak.

a

For Data Application, 10 degrees peak to peak.

Non-Linear For Speech Application, 20 db.

Distortion Signal to 2nd Order For Data Application, 25 db. Distortion

Signal to 3rd Order Distortion For Speech Application, 25 db.

For Data Application, 30 db.

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

Issued: December 29, 1983 Effective: January 1, 1984

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

Private Line Service Tariff
Section 2
Original Sheet 23

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - C. (Continued)

# BASIC PARAMETERS

-13 dBm0 1000 Hz Test Signal to C-Notched Noise Ratio

Impulse Noise

BY PERVICE COMMISSION
TO PUBLIC SERVICE COMMISSION
TO PUBLIC SERVICE COMMISSION

Phase Jitter

Non-Linear
Distortion Signal
to 2nd Order
Distortion

Signal to 3rd Order Distortion

# SPECIFICATION OR LIMIT

For Speech Application, 20 db.

For Data Application, 24 db.

For Speech Application, 90 counts in 15 minutes at a threshold of 1 db below a -13 dBm0 rms 1000 Hz Test Signal.

For Data Application, 15 counts in 15 minutes at a threshold of 6 db below a ~13 dBmO rms 1000 Hz Test Signal.

For Speech Application, 18 degrees peak to peak.

For Data Application, 10 degrees peak to peak.

For Speech Application, 20 db.

For Data Application, 25 db.

For Speech Application, 25 db.

For Data Application, 30 db.

<del>78 235</del>

Private Line Service Tariff
Section 2
3rd Revised Sheet 24
Replacing 2nd Revised Sheet 24

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
  - D. MultiPoint
- (CP) The Telephone Company will provide bridging equipment in serving offices and primary serving offices to provide multipoint service. Bridging charges apply per channel (interoffice channel, local channel and inter-exchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 3l2(1), 4l5, 4l7, 428, 442 and 443. See Paragraph 2.2.3, E.10. for intraLATA intraexchange charges and Paragraph 2.2.3, F.8. for intraLATA interexchange charges.

Standard bridging equipment for two-way communication between all points will be provided unless the customer specifies another fixed bridging arrangement.

The transmission parameters specified in Paragraph 2.2.3, C., preceding, are not applicable to multipoint service consisting of more than five points where local channels with two-wire service components and two-way communication are involved or more than 20 points otherwise.

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

Issued: December 29, 1983 Effective: January 1, 1984

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

Multi-Point

Private Line Service Tariff Section 2 2nd Revised Sheet 24 Replacing 1st Revised Sheet 24

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

MISSOURI

Public Service Commission

The Telephone Company will provide bridging equipment in serving offices

and primary serving offices to provide multi-point service. Bridging charges apply per channel (interoffice channel, local channel and interexchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Types 312, 315, 316, 317, 342 and 343. See Paragraph 2.2.3, E.10. for intraexchange charges and Paragraph 2.2.3, F.8. for interexchange charges.

Standard bridging equipment for two-way communication between all points will be provided unless the customer specifies another fixed bridging arrangement.

The transmission parameters specified in Paragraph 2.2.3, C., preceding, are not applicable to multi-point service consisting of more than five points where local channels with two-wire facilities and two-way communication are involved or more than 20 points otherwise.

CANCELLED

PUBLIC SERVICE OF MISSOURI

JAN 1 2 1983 Issued:

Effective: JAN 1 4 1983

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

(CT)

Private Line Service Tariff
Section 2
1st Revised Sheet 24
Replacing Original Sheet 24

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Micagin

D. Multi-Point

(RT)

Frein Go

The Telephone Company will provide bridging equipment in serving offices and primary serving offices to provide Multi-Point service. Bridging charges apply per channel (interoffice channel, local channel and interexchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 312, 315, 316, 317, 342 and 343. See Paragraph 2.2.3E.12 for intraexchange charges and Paragraph 2.2.3F.8 for interexchange charges.

Standard bridging equipment for two-way communication between all points will be provided unless the customer specifies another fixed bridging arrangement.

The transmission parameters specified in Paragraph 2.2.3C preceding are not applicable to Multi-Point service consisting of more than five points where local channels with two-wire facilities and two-way communication are involved or more than 20 points otherwise.

CANGELLED JAN 1 4 1983

BY SERVICE COMMISSION OF MISSOURI

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Issued: December 1, 1980

Effective:

December [15] 1980 980

Private Line Service Tariff Section 2  $\widehat{\mathbb{F}^n}$  Original Sheet 24

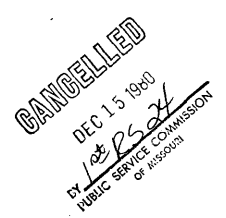
### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - D. Multi-Point

The Telephone Company will provide bridging equipment in serving offices and primary serving offices to provide Multi-Point service. Bridging charges apply per channel (interoffice channel, local channel and interexchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 312, 315, 316, 317, 321, 340 and 341. See Paragraph 2.2.3E.12 for intraexchange charges and Paragraph 2.2.3F.8 for interexchange charges.

Standard bridging equipment for two-way communication between all points will be provided unless the customer specifies another fixed bridging arrangement.

The transmission parameters specified in Paragraph 2.2.3C preceding are not applicable to Multi-Point service consisting of more than five points where local channels with two-wire facilities and two-way communication are involved or more than 20 points otherwise.



78-235

Issued: FEB 1 2 1980

Section 2 31st Revised Sheet 25 Replacing 30th Revised Sheet 25

# **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6FY) Type 442 (1L6FY) Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$240.00 (CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 489.00 (CR) 489.00 (CR) 216.00 (CR) 62.35 355.00 (CR) 240.00 (CR)	\$161.00 161.00 194.00 419.00 247.00 237.00 280.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 333.00 301.00 210.00
	Type 435 (1LMMY)(2)	355.00 (CR)	301.00

Effective: March 1, 2014

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 30th Revised Sheet 25 Replacing 29th Revised Sheet 25

# **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### Ε. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6FY) Type 442 (1L6EY) Type 443 (1LMDY)(1L6CY)(2) Type 420 (1LMDY)(1L6AY) Type 421 (1LMGY)(2) Type 422 (1LMFY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$200.50 (CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 408.30 (CR) 408.30 (CR) 180.40 (CR) 62.35 296.00 (CR) 200.50 (CR)	\$161.00 161.00 194.00 419.00 247.00 237.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 333.00 301.00 210.00
	Type 435 (1LMMY)(2)	296.00 (CR)	301.00

Issued: August 22, 2013 Effective: September 1, 2013

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 29th Revised Sheet 25 Replacing 28th Revised Sheet 25

# **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### Ε. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 442 (1L6EY) Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2)	\$167.10 (CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 340.30 (CR) 340.30 (CR) 150.40 (CR) 62.35 246.70 (CR)	210.00 333.00
	Type 428 (1LMKY)(2) Type 435 (1LMMY)(2)	167.10 (CR) 246.70 (CR)	210.00 301.00

Effective: March 1, 2013

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 28th Revised Sheet 25 Replacing 27th Revised Sheet 25

# **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### Ε. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>	
1.	Local channel, each, per first termination on a premises			
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 415 (1LLRY)(1LLHY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6FY) Type 442 (1L6EY) Type 443 (1LMDY)(1L6CY)(2) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$139.30 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 283.60 283.60 125.40 62.35 205.60 139.30	\$161.00 161.00 194.00 419.00 247.00 237.00 280.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 301.00 210.00	(RT)
	Type 435 (1LMMY)(2)	205.60	301.00	

CANCELED

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 27th Revised Sheet 25 Replacing 26th Revised Sheet 25

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 415 (1LLRY)(1LLHY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 442 (1L6EY) Type 442 (1L6EY) Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2) Type 421 (1LMFY)(1L6AY) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$139.30(CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 283.60(CR) 283.60   125.40(CR) 62.35 205.60(CR) 139.30	\$161.00 161.00 194.00 419.00 247.00 237.00 280.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 333.00
Type 435 (1LMMY)(2)	205.60 (CR)	301.00

Issued: August 24, 2012

**CANCELLED** December 19, 2012 Missouri Public Service Commission JI-2013-0236

By JOHN SONDAG, President - Missouri St. Louis, Missouri

**FILED** Missouri Public Service Commission JI-2013-0093

Effective: September 4, 2012

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 26th Revised Sheet 25 Replacing 25th Revised Sheet 25

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 415 (1LLRY)(1LLHY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6FY) Type 442 (1L6EY) Type 420 (1LMDY)(1L6CY)(2) Type 421 (1LMFY)(1L6AY) Type 422 (1LMFY)(1L6AY) Type 423 (1LMGY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$116.10(CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 236.40(CR) 236.40 104.50(CR) 62.35 171.40(CR) 116.10	\$161.00 161.00 194.00 419.00 247.00 237.00 280.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 333.00 301.00
Type 435 (1LMMY)(2)	171.40 (CR)	301.00

Issued: January 20, 2012

Effective: February 1, 2012

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 25th Revised Sheet 25 Replacing 24th Revised Sheet 25

### **SERVICES AND RATES**

#### **DESCRIPTION OF SERVICES-(cont'd)** 2.2

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY)	\$96.80(CR) 39.95	\$161.00 161.00
	Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 414C (1LTCY)	64.00 80.15 12.95	194.00 419.00 247.00
	Type 4145 (1LIRY)(1LLHY) Type 417A (1LJKY)	39.95 48.40	237.00 280.00
	Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY)	37.10 55.75	285.00 194.00
	Type 432 (1L6QY) Type 437 (1L6RY) Type 442 (1L6EY)	52.50 44.75 42.55	376.00 172.00 344.00
	Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2)	58.20 197.00(CR)	398.00 290.00
	Type 422 (1LMFY)(1L6AY) Type 423 (1LMGY)(2)	197.00   87.10(CR)	301.00 210.00
	Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	62.35 142.90(CR) 96.80	333.00 301.00 210.00
	Type 435 (1LMMY)(2)	142.90 (CR)	301.00

Effective: September 1, 2011 Issued: August 22, 2011

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 24th Revised Sheet 25 Replacing 23rd Revised Sheet 25

### **SERVICES AND RATES**

#### **DESCRIPTION OF SERVICES-(cont'd)** 2.2

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY)	\$80.70(CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	39.95	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15	419.00
Type 414C (1LTCY)	12.95	247.00
Type 415 (1LLRY)(1LLHY)	39.95	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (1LPWY)(1L1MY)	55.75	194.00
Type 432 (1L6QY)	52.50	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	42.55	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	164.20(CR)	290.00
Type 422 (1LMFY)(1L6AY)	164.20	301.00
Type 423 (1LMGY)(2)	72.60(CR)	210.00
Type 424 (1LMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	119.10(CR)	301.00
Type 428 (1LMKY)(2)	80.70	210.00
Type 435 (1LMMY)(2)	119.10 (CR)	301.00

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 23rd Revised Sheet 25 Replacing 22nd Revised Sheet 25

### **SERVICES AND RATES**

#### **DESCRIPTION OF SERVICES-(cont'd)** 2.2

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY)	\$73.40(CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	39.95	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15	419.00
Type 414C (1LTCY)	12.95	247.00
Type 415 (1LLRY)(1LLHY)	39.95	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (1LPWY)(1L1MY)	55.75	194.00
Type 432 (1L6QY)	52.50	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	42.55	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	149.30(CR)	290.00
Type 422 (1LMFY)(1L6AY)	149.30	301.00
Type 423 (1LMGY)(2)	66.00(CR)	210.00
Type 424 (1LMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	108.30(CR)	301.00
Type 428 (1LMKY)(2)	73.40	210.00
Type 435 (1LMMY)(2)	108.30(CR)	301.00

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 22nd Revised Sheet 25 Replacing 21st Revised Sheet 25

#### **SERVICES AND RATES**

#### **DESCRIPTION OF SERVICES-(cont'd)** 2.2

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY)	\$66.80(CR) 39.95	\$161.00 161.00
	Type 314A (1LTAY)(2) Type 414B (1LTBY)(2)	64.00 80.15	194.00 419.00
	Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY)	12.95 39.95	247.00 237.00
	Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY)	48.40 37.10 55.75	280.00 285.00 194.00
	Type 432 (1L6QY) Type 437 (1L6RY)	52.50 44.75	376.00 172.00
	Type 442 (1L6EY) Type 443 (1L6FY)	42.55 58.20	344.00 398.00
	Type 420 (1LMDY)(1L6CY)(2) Type 422 (1LMFY)(1L6AY)	135.80(CR) 135.80	290.00 301.00
	Type 423 (1LMGY)(2) Type 424 (1LMHY)(2)	60.00(CR) 62.35	210.00 333.00
	Type 425 (1LMJY)(2) Type 428 (1LMKY)(2) Type 435 (1LMMY)(2)	98.50(CR) 66.80   98.50(CR)	301.00 210.00 301.00

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 21st Revised Sheet 25 Replacing 20th Revised Sheet 25

#### SERVICES AND RATES

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
. Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6FY) Type 442 (1L6FY) Type 443 (1LMDY)(1L6CY)(2) Type 420 (1LMDY)(1L6AY) Type 423 (1LMGY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	\$60.80(CR) 39.95 64.00 80.15 12.95 39.95 48.40 37.10 55.75 52.50 44.75 42.55 58.20 123.50(CR) 123.50   54.60(CR) 62.35 89.60(CR) 60.80	\$161.00 161.00 194.00 419.00 247.00 237.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 301.00 210.00
Type 435 (1LMMY)(2)	89.60(CR)	301.00

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 20th Revised Sheet 25 Replacing 19th Revised Sheet 25

#### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY)	\$55.30(CR) 39.95	\$161.00 161.00
	Type 312 (1LL31)(1LV31)  Type 314A (1LTAY)(2)	64.00	194.00
	Type 414B (1LTBY)(2)	80.15	419.00
	Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY)	12.95 39.95	247.00 237.00
	Type 417A (1LJKY)	48.40	280.00
	Type 417B (1LJJY)	37.10	285.00
	Type 320 (1LPWY)(1L1MY)	55.75	194.00
	Type 432 (1L6QY)	52.50	376.00
	Type 437 (1L6RY) Type 442 (1L6EY)	44.75 42.55	172.00 344.00
	Type 443 (1L6FY)	58.20	398.00
	Type 420 (1LMDY)(1L6CY)(2)	112.30(CR)	290.00
	Type 422 (1LMFY)(1L6AY)	112.30	301.00
	Type 423 (1LMGY)(2)	49.70(CR)	210.00
	Type 424 (1LMHY)(2)	62.35	333.00
	Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	81.50(CR) 55.30	301.00 210.00
	Type 426 (1LMKY)(2) Type 435 (1LMMY)(2)	81.50(CR)	301.00

JI-2009-0599

Effective: July 25, 2008

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 19th Revised Sheet 25 Replacing 18th Revised Sheet 25

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly <u>Rate</u>	Service <u>Charge</u>
. Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY)	\$49.20(CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	39.95	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15	419.00
Type 414C (1LTCY)	12.95	247.00
Type 415 (1LLRY)(1LLHY)	39.95	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (1LPWY)(1L1MY)	55.75	194.00
Type 432 (1L6QY)	52.50	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	42.55	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	99.85(CR)	290.00
Type 422 (1LMFY)(1L6AY)	99.85	301.00
Type 423 (1LMGY)(2)	44.25(CR)	210.00
Type 424 (1LMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	72.45(CR)	301.00
Type 428 (1LMKY)(2)	49.20	210.00
Type 435 (1LMMY)(2)	72.45(CR)	301.00

Effective: July 25, 2007 Issued: July 13, 2007

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

# P.S.C. MO-No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 18th Revised Sheet 25 Replacing 17th Revised Sheet 25

#### **SERVICES AND RATES**

#### **Description Of Services-(cont'd)** 2.2

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

1.

	Monthly Rate	Service <u>Charge</u>
Local channel, each, per first termination on a premises		
Type 311 (1LLUY)(1LPAY)(1L1OY)(1L3AY)	\$42.80(CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	39.95	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15	419.00
Type 414C (1LTCY)	12.95	247.00
Type 415 (1LLRY)(1LLHY)	39.95	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (1LPWY)(1L1MY)	55.75	194.00
Type 432 (1L6QY)	52.50	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	42.55	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	86.85(CR)	290.00
Type 422 (1LMFY)(1L6AY)	86.85	301.00
Type 423 (1LMGY)(2)	38.50(CR)	210.00
Type 424 (1LMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	63.00(CR)	301.00
Type 428 (1LMKY)(2)	42.80	210.00
Type 435 (1LMMY)(2)	63.00(CR)	301.00

Issued: June 21, 2006 Effective: July 21, 2006



 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Private Line Service Tariff Section 2 17th Revised Sheet 25 Replacing 16th Revised Sheet 25

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES (cont'd)

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### E. Rates-Intraexchange

	Monthly	Service
T 1 1 1 1 C	<u>Rate</u>	<u>Charge</u>
termination on a premises		
Type 311 (1LLUY)(1LPAY)		
(1L1OY)(1L3AY)	\$40.80(CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	39.95	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15	419.00
Type 414C (1LTCY)	12.95	247.00
Type 415 (1LLRY)(1LLHY)	39.95	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (1LPWY)(1L1MY)	55.75	194.00
Type 432 (1L6QY)	52.50	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	42.55	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	82.75(CR)	290.00
Type 422 (1LMFY)(1L6AY)	82.75	301.00
Type 423 (1LMGY)(2)	36.70(CR)	210.00
Type 424 (1LMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	60.00(CR)	301.00
Type 428 (1LMKY)(2)	40.80	210.00
Type 435 (1LMMY)(2)	60.00(CR)	301.00
	Type 312 (1LLJY)(1LVDY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 443 (1L6EY) Type 440 (1LMDY)(1L6CY)(2) Type 420 (1LMDY)(1L6AY) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	Local channel, each, per first termination on a premises  Type 311 (1LLUY)(1LPAY) (1L1OY)(1L3AY) \$40.80(CR) Type 312 (1LLJY)(1LVDY) 39.95 Type 314A (1LTAY)(2) 64.00 Type 414B (1LTBY)(2) 80.15 Type 414C (1LTCY) 12.95 Type 415 (1LLRY)(1LLHY) 39.95 Type 417A (1LJKY) 48.40 Type 417B (1LJJY) 37.10 Type 320 (1LPWY)(1L1MY) 55.75 Type 432 (1L6QY) 52.50 Type 437 (1L6RY) 44.75 Type 442 (1L6EY) 42.55 Type 443 (1L6FY) 58.20 Type 420 (1LMDY)(1L6CY)(2) 82.75(CR) Type 423 (1LMGY)(2) 36.70(CR) Type 424 (1LMHY)(2) 62.35 Type 425 (1LMIY)(2) 60.00(CR) Type 428 (1LMKY)(2) 40.80

- Obsolete-applicable to existing service installations at existing locations for existing customers.
   When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: June 21, 2005 Effective: July 21, 2005

> 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 16th Revised Sheet 25 Replacing 15th Revised Sheet 25 Missouri Public Service Commission

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES (cont'd)

**REC'D JUN 30 2004** 

# Voice Grade Service-Series 300(1) and 400 (cont'd)

#### Rates-Intraexchange

1.	Local channel, each, per first termination on a premises	Monthly Rate	Service <u>Charge</u>
	Type 311 (1LLUY)(1LPAY) (1L1OY)(1L3AY) Type 312 (1LLJY)(1LVDY) Type 314A (1LTAY)(2) Type 414B (1LTBY)(2) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY) Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY) Type 437 (1L6RY) Type 442 (1L6EY) Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2) Type 422 (1LMFY)(1L6AY) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2) Type 428 (1LMKY)(2)	58.20 76.65(CR) 76.65(CR) 34.00(CR) 62.35 55.60 37.80(CR)	\$161.00 161.00 194.00 419.00 247.00 237.00 280.00 285.00 194.00 376.00 172.00 344.00 398.00 290.00 301.00 210.00 333.00 301.00
	Type 435 (1LMMY)(2)	55.60	301.00

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

Missouri Public Service Commission

FILED JUL 10 2004

Obsolete-applicable to existing service installations at existing locations for existing customers.
 When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

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Private Line Service Tariff
Section 2
15th Revised Sheet 25
Replacing 14th Revised Sheet 25

#### SERVICES AND RATES

Missouri Public Service Commission

# 2.2 DESCRIPTION OF SERVICES (cont'd)

REC'H JUN 80 2003

2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

E.	Rates-Intraexchange	CANCELLED		
			Monthly	Service
		1 0 0004	Rate	<u>Charge</u>
1	. Local channel, each, per first	JUL 1 0 2004		<u> </u>
•	· •	BY 16HM2525		
	Dt	lic Service Commis	sion	
	Type 311 (ILLUY)(ILPAY)	MISSOURI		
	(ILIOY)(IL3AY)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$35.00	\$161.00
	Type 312 (1LLJY)(1LVDY)		37.00	161.00
	Type 314A (1LTAY)(2)		64.00	194.00
	Type 414B (1LTBY)(2)		80.15	419.00
	Type 414C (1LTCY)		12.00	247.00
	Type 415 (1LLRY)(1LLHY)		37.00(CR)	237.00
	Type 417A (1LJKY)		48.40	280.00
	Type 417B (1LJJY)		37.10	285.00
	Type 320 (ILPWY)(ILIMY)		55.75	194.00
	Type 432 (1L6QY)		52.50	376.00
	Type 437 (1L6RY)		44.75	172.00
	Type 442 (1L6EY)		39.40	344.00
	Type 443 (1L6FY)		58.20	398.00
	Type 420 (1LMDY)(1L6CY)(2)		71.00(CR)	290.00
	Type 422 (1LMFY)(1L6AY)		71.00(CR)	301.00
	Type 423 (1LMGY)(2)		31.50(CR)	210.00
	Type 424 (ILMHY)(2)		62.35	333.00
	Type 425 (1LMJY)(2)		55.60	301.00
	Type 428 (1LMKÝ)(2)		35.00(CR)	210.00
	Type 435 (1LMMY)(2)		55.60	301.00

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

(2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: June 30, 2003 Effective: July 30, 2003

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

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Private Line Service Tariff Section 2 14th Revised Sheet 25 Replacing 13th Revised Sheet 25

### **SERVICES AND RATES**

# Missouri Public Service Gemmiesion

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

Type 435 (1LMMY)(2)

# 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

# **RECD JUN 28 2002**

Rates-Intraexchange		Monthly	Service
Local channel, each, per first termination on a permisis		Rate	Charge
Type 311 (ILLUY)(ILPAY) (IL1OY)(IL3AY) Type 312 (ILLJY)(ILVDY) Type 314A (ILTAY)(2)		\$35.00(CR) 37.00(CR) 64.00	\$161.00 161.00 194.00
Type 414B (1LTBY)(2) Type 414C (1LTCY) Type 415 (1LLRY)(1LLHY) Type 417A (1LJKY)		80.15 12.00(NR) 35.00(CR) 48.40	419.00 247.00 237.00 280.00
Type 417B (1LJJY) Type 320 (1LPWY)(1L1MY) Type 432 (1L6QY)		37.10 55.75 52.50	285.00 194.00 376.00
Type 437 (1L6RY) Type 442 (1L6EY) Type 443 (1L6FY) Type 420 (1LMDY)(1L6CY)(2)		44.75 39.40 58.20 67.00(CR)	172.00 344.00 398.00 290.00
Type 422 (1LMFY)(1L6AY) Type 423 (1LMGY)(2) Type 424 (1LMHY)(2) Type 425 (1LMJY)(2)	CANCELLED	67.00(CR) 30.00(CR) 62.35 55.60	301.00 210.00 333.00 301.00
Type 428 (1LMKY)(2)	<del>-</del>	33.50(CR)	210.00

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: June 28, 2002 Effective: July 10, 2002

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55.60

301.00

Private Line Service Tariff
Section 2
13th Revised Sheet 25
Replacing 12th Revised Sheet 25
Missouri Public

## **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(Continued)

REC'D JUN 01 2001

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Service Commission

# E. Rates-Intraexchange

<b>G</b>	Monthly <u>Rate</u>	Service <u>Charge</u>
<ol> <li>Local channel, each, per first</li> </ol>		_
termination on a premises		
Type 311 (1LLUY)(1LPAY)		
(1L1OY)(1L3AY)	\$32.10 (CR)	\$161.00
Type 312 (1LLJY)(1LVDY)	34.55 (CR)	161.00
Type 314A (1LTAY)(2)	64.00	194.00
Type 414B (1LTBY)(2)	80.15 (CR)	419.00
Type 414C (1LTCY)	None	247.00
Tÿpe 415 (1LLRY)(1LLHY)	33.20 (CR)	237.00
Type 417A (1LJKY)	48.40	280.00
Type 417B (1LJJY)	37.10	285.00
Type 320 (ILPWY)(ILIMY)	55.75	194.00
Type 432 (IL6QY)	52.50 (CR)	376.00
Type 437 (1L6RY)	44.75	172.00
Type 442 (1L6EY)	39.40 (CR)	344.00
Type 443 (1L6FY)	58.20	398.00
Type 420 (1LMDY)(1L6CY)(2)	61.25 (CR)	290.00
Type 422 (1LMFY)(1L6AY)(2)	61.25	301.00
Type 423 (1LMGY)(2)	27.35	210.00
Type 424 (ILMHY)(2)	62.35	333.00
Type 425 (1LMJY)(2)	55.60	301.00
Type 428 (1LMKY)(2)	30.50	210.00
Type 435 (ILMMY)(2)	55.60 (CR)	301.00

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Missouri Public

FILED JUL 01 2001

Service Commission

Issued: June 1, 2001

Effective: July 1, 2001

E.

Private Line Service Tariff
Section 2
12th Revised Sheet 25
Replacing 11th Revised Sheet 25

# SERVICES AND RATES

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RECEIVED

# 2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMM.

Rates-Intraexchange		GANCELLED		
	•		Monthly	Service
1.	Local channel, each, per first termination on a premises	JUL 01 2001 13th R525	Rate	<u>Charge</u>
	Public	Salvice Commissi	ion	
	Type 311 (1LLUY)(1LPAY)	MISSOURI		
	(1L1OY)(1L3AY)		R) \$29.75	(CR) \$161.00
	Type 312 (1LLJY)(1LVDY)		32.00	161.00
	Type 314A (1LTAY)(2)		64.00	194.00
	Type 414B (1LTBY)(2)		R) 74.25	419.00
	Type 414C (1LTCY)		None	247.00
	Type 415 (1LLRY)(1LLHY)	(C	R) 30.75	237.00
	Type 417A (1LJKY)		48.40	280.00
	Type 417B (1LJJY)		37.10	285.00
	Type 320 (1LPWY)(1L1MY)		55.75	194.00
	Type 432 (1L6QY)		55.50	376.00
	Type 437 (1L6RY)		44.75	172.00
	Type 442 (1L6EY)		36.50	344.00
	Type 443 (1L6FY)		58.20	398.00
	Type 420 (1LMDY)(1L6CY)(2)		56.75	290.00
	Type 422 (1LMFY)(1L6AY)(2)		56.75	301.00
	Type 423 (1LMGY)(2)		25.35	210.00
	Type 424 (1LMHY)(2)		57.75	333.00
	Type 425 (1LMJY)(2)		51.50	301.00
	Type 428 (1LMKY)(2)		28.25	210.00
	Type 435 (1LMMY)(2)	(C	(R) 58.65	(CR) 301.00

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

smService Mark of Southwestern Bell Telephone Company

FILED

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

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

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 11th Revised Sheet 25 Replacing 10<sup>th</sup> Revised Sheet 25

## SERVICES AND RATES

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# 2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE CUMB

E.	Rates-Intraexchange		MO. FUDLIC SE	こうさいいい
		CANCELLED	Monthly Rate	Service Charge
	l. Local channel, each, per first			
	termination on a premises	JUN 1 5 2000		
	By	4L-100 1		
	Type 311 (1LLUY)(1LPAY)	Service Commission		
			<b>on</b> \$27.65	\$150.00
	Type 312 (1LLJY)(1LVDY)	•	29.75	150.00
	Type 314A (1LTAY)(2)		59.65	180.00
	Type 414B (1LTBY)(2)	•	69.20	390.00
	Type 414C (1LTCY)		None	230.00
	Type 415 (1LLRY)(1LLHY)		28.70	220.00
	Type 417A (1LJKY)	•	45.05	260.00
	Type 417B (1LJJY)		34.50	265.00
	Type 320 (1LPWY)(1L1MY)	•	51.85	180.00
	Type 432 (1L6QY)	•	51.70	350.00
	Type 437 (1L6RY)		41.60	160.00
	Type 442 (1L6EY)	••	33.95	320.00
	Type 443 (1L6FY)	•	54.15	370.00
	Type 420 (1LMDY)(1L6CY)(2)	•	52.80	270.00
	Type 422 (1LMFY)(1L6AY)(2)	••	52.80	280.00
	Type 423 (1LMGY)(2)	•	23.60	195.00
	Type 424 (1LMHY)(2)	••	53.80	310.00
	Type 425 (1LMJY)(2)		47.90	280.00
	Type 428 (1LMKY)(2)		26.25	195.00
	Type 435 (1LMMY)(2)	••	54.55	280.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit. FILED AUG - 5 1999

smService Mark of Southwestern Bell Telephone Company

**JULY 7, 1999** Issued:

(CT)

(CT)

Effective

**AUGUST 6, 1999** 

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

Private Line Service Tariff Section 2 10th Revised Sheet 25 Replacing 9th Revised Sheet 25

#### SERVICES AND RATES

Misseuri Public Sorvice Commission

# 2.2 DESCRIPTION OF SERVICES-(Continued)

RECO FEE 25 1990

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

E.	Rates-Intraexchange	•
----	---------------------	---

				Monthly	Service
l	1.	Local channel, each, per first	CANCELLED	Rate	Charge
		termination on a premises	•		
		Type 311 (1LLUY)(1LPAY)	AUG 0 6 1999		
		(1L10Y)(1L3AY)	THAS#25	\$27.65	\$150.00
		Type 312 (ILLJY)(ILVDY) Public	Copyice Commiss		150.00
(AT)		Type 314A (1LTAY)(2)	MISSOURI	59.65	80.00
	٠	Type 414B (1LTBY)(2)		69.20	390.00
1		Type 414C (1LTCY)	••	None	230.00
		Type 415 (1LLRY)(1LLHY)	••	28.70	220.00
		Type 417A (1LJKY)		45.05	260.00
		Type 417B (1LJJY)		34.50	265.00
•		Type 320 (1LPWY)(1L1MY)		51.85	180.00
		Type 432 (1L6QY)		51.70	350.00
		Type 437 (1L6RY)		41.60	160.00
		Type 442 (1L6EY)		33.95	320.00
		Type 443 (1L6FY)		54.15	370.00
(AŢ)		Type 420 (1LMDY)(1L6CY)(2)		52.80	270.00
1		Type 422 (1LMFY)(1L6AY)(2)		52.80	280.00
(AT)		Type 423 (1LMGY)(2)		23.60	195.00
		Type 424 (1LMHY)(2)	••	53.80	310.00
(AT)		Type 425 (1LMJY)(2)		47.90	280.00
		Type 428 (1LMKY)(2)		26.25	195.00
(AT)		Type 435 (1LMMY)(2)	••	54.55	280.00

# Missouri Public Service Commission

# FILED APR 0 6 1999

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Integrated Pathway Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

sm Service Mark of Southwestern Bell Telephone Company

FEB 2 4 1999 Issued:

(AT)

(AT)



Private Line Service Tariff Section 2 9th Revised Sheet 25 Replacing 8th Remiscelle

SERVICES AND RATES

APR 28 1992

2.2 DESCRIPTION OF SERVICES-(Continued)

MISSOURI

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) Public Service Commission

		• • •	
Ε.	Rates-Intraexchange		
		Monthly Rate	Service _Charge_
4.4	<ol> <li>Local channel, each, per</li> </ol>		<u>viluz g c</u>
	first termination on a		
	premises		
	Type 311 (1LLUY)(1LPAY)		
	(1L10Y)(1L3AY)	\$27.65	\$150.00
	Type 312 (lLLJY)(1LVDY)	29.75	150.00
	Type 314A (1LTAY)	59.65	180.00
(AT)	Type 414B (1LTBY)(2)	69.20	390.00
	Type 414C (1LTCY)	None	230.00
	Type 415 (1LLRY)(1LLHY)	28.70	220.00
	Type 417A (1LJKY)	45.05	260.00
	Type 417B (1LJJY)	34.50	265.00
	Type 320 (1LPWY)(1L1MY)	51.85	180.00
	Type 432 (1L6QY)	51.70	350.00
)	Type 437 (1L6RY)	41.60	160.00
	Type 442 (1L6EY)	33.95	320.00
	Type 443 (1L6FY)	54.15	370.00
	Type 420 (1LMDY)(1L6CY)	52.80	270.00
	Type 422 (1LMFY)(1L6AY)	52.80	280.00
	Type 423 (1LMGY)	23.60	195.00
(AT)	Type $424 (1LMHY)(2)$	53.80	310.00
	Type 425 (1LMJY)	47.90	280.00
	Type 428 (1LMKY)	26.25	195.00
	Tune /25 /1/MMV)	54.55	280.00
	CANCELLED		
	<del>-</del>		

APR 06 1999 Public Survice Commission MISSOURI

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

(AT) (2) When service terminates in a SmartTrunk Interface a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Sm Service Mark of Southwestern Bell Telephone Company.

JUN 121992

Issued: MAY 0 1 1992

(AT)

Effective:

Private Line Service Tariff
Section 2
8th Revised Sheet 25
Replacing 7th Revised Sheet 25

#### SERVICES AND RATES

# RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI

E. Rates-Intraexchange

1.

RT)

Public Service Commission

co-viiit generalige	O & & ! O E : 1 E O	Monthly	Service
	CANCELLED	Rate	Charge
		•	
	AUG 10 1992 "	- /	
•	DVAIL ( S	カビ	
Type 311 (1LLUY)(1LPAYPub)	ic Service Commis	elon	
(1L10Y)(1L3AY)		\$27.65	\$150.00
Type 312 (1LLJY)(1LVDY)	. พหออบบทา	29.75	150.00
Type 314A (1LTAY)	• •	59.65	180.00
		69.20	(CR) 390.00
Type 414C (1LTCY)		None	230.00
Type 415 (1LLRY)(1LLHY)	. (CR	28.70	220.00
		45.05	260.00
Type 417B (1LJJY)	•	34.50	(CR) 265.00
Type 320 (lLPWY)(lLlMY)	•	51.85	180.00
		51.70	(CR) 350.00
Type 437 (1L6RY)		41.60	160.00
Type 442 (1L6EY)		33.95	320.00
Type 443 (1L6FY)		54.15	370.00
Type 420 (1LMDY)(1L6CY)		52.80	270.00
		52.80	280.00
		23.60	195.00
Type 424 (1LMHY)		53 <b>.8</b> 0	310.00
Type 425 (1LMJY)		47.90	280.00
Type 428 (1LMKY)		26.25	195.00
Type 435 (1LMMY)	. (ch	R) 54.55	(CR) 280.00
	Local channel, each, per first termination on a premises  Type 311 (1LLUY)(1LPAY)Publication (1L10Y)(1L3AY)	CANCELLED  Local channel, each, per first termination on a premises  Type 311 (1LLUY)(1LPAY Public Service Commis (1L10Y)(1L3AY) MiSSOUR!  Type 312 (1LLJY)(1LVDY) MiSSOUR!  Type 314A (1LTAY)	CANCELLED   Rate

FILED

0CT 1 1989 8 9 - 1 4 Public Service Commission

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

Issued: SEP 25 1928

Effective:

OCT 01 1999

Private Line Service Tariff Section 2 7th Revised Sheet .25 Replacing 6th Revised Sheet 25

## SERVICES AND RATES .

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

JUN 27 1986

E. Rates-Intraexchange

MISSUURI Ral Public Service สักริทัยรัฐริราดา

Local channel, each, per first termination on a premises

Type 311 (1LLUY)(1LPAY)		
$(\widehat{1L}10Y)(\widehat{1L}3AY)$	(CR)\$27.65	(CR)\$150.00
Type 312 (1LLJY)(1LVDY)	29.75	150.00
Type 314A (1LTAY)	59.65	180.00
Type 414B (1LTBY)	(CR) 64.80	280.00
Type 414C (1LTCY)	_None_	200.00
Type 415 (lLLRY)(lLLHY)	(CR)<26.65	200.00
Type 417A (1LJKY)	34.50	220.00
Type 417B (1LJJY)	34.50	220.00
Type 320 (1LPWY)(1L1MY)(1L3WY)	51.85	180.00
Type 432 (1L6QY)	49.70	410.00
Type 437 (1L6RY)	37.70	210.00
Type 442 (1L6EY)	18.20	250.00
Type 443 (1L6FY)	42.80	500.00
Type 420 (1LMDY)(1L6CY)	49.15	250.00
Type 422 (1LMFY)(1L6AY)	49.15	250.00
Type 423 (1LMGY)	21.15	150.00
Type 424 (1LMHY)	49.05	180.00
Type 425 (lLMJY)	40.60	160.00
Type 428 (1LMKY)	24.20	150.00
Type 435 (1LMMY)	(CR) 51.85	(CR) 180.00

# CANCELLED

OCT 1 1989

BY 84 R.S. #25 Public Service Commission F

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

Public Service Commission

Issued: JUN 27 1986

Effective: JUL

1 1986

Private Line Service Tariff
Section 2

6th Revised Sheet 25
Replacing 5th Revised Sheet 25

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
    - E. Rates-Intraexchange

JAN 23 1986

Public Service Commission

Monthly Service Rate Charge

 Local channel, each, per first termination on a premises

Type 311 (1LLUY)(1LPAY)		
(1L10Y)(1L3AY)	\$26.85	(CR)\$ 95.25
Type 312 (1LLJY)(1LVDY)	28.90	95.25
Type 314A (1LTAY)	57.90	114.30
Type 414B (1LTBY)	62.90	177.80
Type 414C (1LTCY)	None	127.00
Type 415 (1LLRY)(1LLHY)	25.85	127.00
Type 417A (1LJKY)	33.50	139.70
Type 417B (1LJJY)	33.50	139.70
Type 320 (1LPWY)(1L1MY)(1L3WY)	50.35	114.30
Type 432 (1L6QY)	48.25	260.35
Type 437 (1L6RY)	36.60	133.35
Type 442 (1L6EY)	17 . 65	158.75
Type 443 (1L6FY)	41.55	317.50
Type 420 (1LMDY)(1L6CY)	47.70	158.75
Type 422 (1LMFY)(1L6AY)	47.70	158.75
Type 423 (1LMGY)	20.55	95.25
Туре 424 (1LMHY)	47.60	114.30
Type 425 (1LMJY)	39.40	101.60
Type 428 (1LMKY)	23.50	95.25
Type 435 (1LMMY)	50.35	(CR) 114.30

# GANGELLED

JUL 1 1986

BY 7 R.S. # 25
PUBLIC SERVICE COMMISSION
OF MISSOURI

FEB 4 1986

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Public Service Commission

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

Issued: JAN 24 1986

Effective:

FEB 4 1986

Private Line Service Tariff
Section 2

5th Revised Sheet 25

Replacing 4th Revised Sheet 25

SERVICES AND RATES

DEC 29 1083

2.2 DESCRIPTION OF SERVICES-(Continued)

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(CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI
Public Service Commission

(CP) E. Rates-Intraexchange

		Monthly _Rate	Service Charge
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LLUY) (1LPAY)	(CD) 626 95	ė 75 OD
	(1L10Y) (1L3AY)	(CR) \$26.85	\$ 75.00
	Type 312 (1LLJY) (1LVDY)	28.90	75.00
	Type 314A (1LTAY)	57.90	90.00
	Type 414B (1LTBY)	62.90	140.00
	Type 414C (1LTCY)	None	100.00
	Type 415 (1LLRY)(1LLHY)	25,85	100.00
	Type 417A (1LJKY)	33.50	110.00
	Type 417B (1LJJY)	33.50	110.00
	Type 320 (1LPWY) (1L1MY) (1L3WY)	50.35	90.00
	Type 432 (1L6QY)	48.25	205.00
	Type 437 (1L6RY)	36.60	105.00
	Type 442 (1L6EY)	17.65	125.00
	Type 443 (1L6FY)	41.55	250.00
	Type 420 (1LMDY) (1L6CY)	47.70	125.00
	Type 422 (1LMFY) (1L6AY)	47.70	125.00
	Type 423 (1LMGY)	20,55	75.00
	Type 424 (1LMHY)	47.60	90.00
	Type 425 (1LMJY)	39.40	80.00
		23.50	75.00
	Type 428 (1LMKY)	•	
	Type 435 (1LMMY)	(CR) 50.35	90.00

FEB 4 1986

BY LEW REVICE COMMISSION
PUBLIC SERVICE COMMISSION
OF MISSOURI

JA!! - 1 198! 8 3 - 2 5 3 Public Service Commission

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

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
4th Revised Sheet 25
Replacing 3rd Revised Sheet 25

## SERVICES AND RATES

# REGEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

[...|SSOUR|
Monthlyblic SCTISETVAREssion

Rate

E. Rates-Intraexchange

(CT) (AT)

(TA) (AT)  Local channel, each, per first termination on a premises

Type 311 (1LLUY)(1LPAY)

in the second se	>			
(1L10Y)(1L3AY)	(CR) (	\$24.40	(CR)	\$ 75.00
Type 312 (1LLJY)(1LVDY)	1	26.25	Ì	75.00
Type 313A (1L6CY)	ļ	43.35	- 1	125.00
Type 313B (1L6AY)	1	43.35	- 1	125.00
Type 314A (1LTAY)		52.65		90.00
Type 314B (1LTBY)		57.20		140.00
Type 314C (1LTCY)		None		100.00
Type 315 (1LLRY)		23.50	1	100.00
Type 316 (1LLHY)		23.50	i	100.00
Type 317A (1LJKY)	(CR)	30.45	(CR)	110.00
Type 317B (1LJJY)	(NR)	30.45	(NR)	110.00
Type 320 (1LPWY)(1L1MY)(1L3WY)	(CR)	45.75	(CR)	90.00
Type 322 (1L6QY)	(NR)	43.85	(NR)	205.00
Type 323 (1L6RY)	(NR)	33.25	(NR)	105.00
Type 342 (1L6EY)	(CR)	16.05	(CR)	125.00
Type 343 (1L6FY)		37.75	ł	250.00
Type 420 (1LMDY)	•	43.35		125.00
Type 422 (1LMFY)		43.35		125.00
Type 423 (1LMGY)		18.70	]	75.00
Type 424 (1LMHY)		43.25		90.00
Type 425 (1LMJY)		35.80	1	80.00
Type 428 (1LMKY)		21.35		75.00
Type 435 (1LMMY)	(CR)	45.75	(CR)	90.00

CANCELLED

BY SERVICE COMMISSION OF MISSOURI

JAN - 1 1984

Issued: JAN 1 2 1983

Effective: JAN 14198

JAN 14 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 25
Replacing 2nd Revised Sheet 25

#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

CCT Time

# E. Rates-Intraexchange

	·	<b>:</b>	Non-
		Monthly	Recurring
		Rate	Charge
1.	Local channel, each, per		
	first termination on a		
	premises		
	,		
	Type 311 (1LLUY) (1LPAY)		
	(ILIOY)(1L3AY)	(CR) \$22.75	\$14.30
	Type 312 (1LLJY)(1LVDY)	24.45	14.30
	Type 313A (1L6CY)	40.40	14.30
	Type 313B (1L6AY)	40.40	14.30
	Type 314A (1LTAY)	49.05	14.30
	Type 314B (1LTBY)	(CR) 53.30	28.60
-	Type 314C (1LTCY)	None	28.60
	Type 315 (1LLRY)	(CR) 21.90	28.60
	Type 316 (1LLHY)	21.90	28.60
	Type 317 (1LJKY)	28.40	28.60
	Type 320 (1LPWY) (1L1MY) (1L3WY)	42.65	14.30
	Type 342 (1L6EY)	14.95	14.30
	Type 343 (1L6FY)	35.20	14.30
	Type 420 (1LMDY)	40.40	14.30
	Type 422 (1LMFY)	40.40	14.30
	Type 423 (1LMGY)	17.45	14.30
	Type 424 (1LMHY)	40.30	14.30
	Type 425 (1LMJY)	33.35	14.30
	Type 428 (1LMKY)	19.90	14.30
	Type 435 (1LMMY)	(CR) 42.65	14.30

BY HAN 1 4 1983
BY PUBLIC SERVICE COMMISSION
PUBLIC SERVICE COMMISSION
MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri 007 = 7 (2))

13.

Private Line Service Tariff
Section 2
2nd Revised Sheet 25
Replacing 1st Revised Sheet 25

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
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DEC 7 1981

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Ε.	Rates-Intraexchange
----	---------------------

1.

Public Service Commission

Honthly Recurring
Rate Charge

	<u></u>	cnarge
Local channel, each, per	<del></del>	
first termination on a		
premises		
		*
Type 311 (1LLUY)(1LPAY)		
(1L10Y)(1L3AY)	(CR) \$22.15	\$14.30
Type 312 (1LLJY)(1LVDY)	23.85	14.30
Type 313A (1L6CY)	39.40	14.30
Type 313B (1L6AY)	39.40	14.30
Type 313B (1L6AY) Type 314A (1LTAY)	47.80	14.30
Type 314B (1LTBY)	51.95	28.60
Type 314C (1LTCY)	None	28.60
Type 315 (1LLRY)	21.35	28.60
Type 316 (1LLHY)	21.35	28.60
Type 317 (1LJKY)	27.70	28.60
Type 320 (1LPWY)(1L1MY)(1L3WY)	41.55	14.30
	<b>}</b>	
	ļ	
Type 342 (1L6EY)	14.55	14.30
Type 343 (1L6FY)	34.30	14.30
Type 420 (1LMDY)	39.40	14.30
Type 422 (1LMFY)	39.40	14.30
Type 423 (1LMGY)	17.00	14.30
Type 424 (1LMHY)	[ 39.30	14.30
Type 425 (1LMJY)	32.50	14.30
Type 428 (1LMKY)	19.40	14.30
Type 435 (ILMMY)	(CR) 41.55	14.30
-		

GANGELLED

OCT - 7 1982

PUBLIC SERVICE COMMISSION
OF MISSOURI

Issued:

DEC 07 1981

Effective:

DEC 09 1981

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

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Private Line Service Tariff Section 2 1st Revised Sheet 25 Replacing Original Sheet 25

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

Non-

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

E. Rates-Intraexchange
------------------------

(RT) (RT) (AT) (AT)

	•	Monthly Rate	Recurring Charge
1.	Local channel, each, per first termination on a premises	-	•
	Type 311 (1LLUY)(1LPAY) (1L10Y)(1L3AY)	(CR) \$20.80 22.40 37.00 37.00 44.90 48.80 None 20.05 20.05 26.00 (CR) 39.00 (DR)	\$14.30 14.30 14.30 14.30 28.60 28.60 28.60 28.60 28.60 14.30
	Type 342 (1L6EY)  Type 343 (1L6FY)  Type 420 (1LMDY)  Type 422 (1LMFY)  Type 423 (1LMGY)  Type 424 (1LMHY)  Type 425 (1LMJY)  Type 428 (1LMKY)  Type 435 (1LMMY)	(DR) (NR) 13.65 (NR) 32.20 (CR) 37.00 15.95 36.90 30.50 18.20 (CR) 39.00	(NR) 14.30 (NR) 14.30 14.30 14.30 14.30 14.30 14.30 14.30

Issued: December 1, 1980 Effective:

PUBLIC SERVICE COMMISSION

DEC 1 0 1980 December 15, 1980

Private Line Service Tariff
Section 2

Original Sheet 25

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - E. Rates-Intraexchange

			Non-
		Monthly	Recurring
		Rate	Charge
1.	Local channel, each, per		
	first termination on a		
	premises		
	F		
	Type 311 (1LLUY)(1LPAY)		
	(1L10Y)(1L3AY)	\$14.75	\$14.30
	Type 312 (1LLJY)	20.75	14.30
	Type 313A (1L6CY)	31.00	14.30
	Type 313B (1L6AY)	31.00	14.30
	Type 314A (1LTAY)	37.00	14.30
	Type 314B (1LTBY)	35.00	28.60
	m =	None	28.60
	D	18.00	28.60
	m		
	Type 316 (1LLHY)	18.00	28.60
	Type 317 (1LJKY)	26.00	28.60
	Type 320 (1LPWY)(1L1MY)(1L3WY)	26.00	14.30
	Type 340 (1L6EY)	11.40	14.30
	Type 341 (1L6FY)	24.75	14.30
	Type 420 (1LMDY)	31.00	14.30
	Type 422 (1LMFY)	31.00	14.30
	Type 423 (1LMGY)	14.75	14.30
	Type 424 (1LMHY)	30.50	14.30
	Type 425 (1LMJY)	30.50	14.30
	Type 428 (1LMKY)	18.00	14.30
	Tyne 435 (IIMMV)	26.00	14.30
	1) pc 433 (IMMI)		= • • • •

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Private Line Service Tariff
Section 2
5th Revised Sheet 26
Replacing 4th Revised Sheet 26

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) E. Rates-Intraexchange-(Continued)

(RT)

(DR)

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

Issued: December 29, 1983 Effective: January 1, 1984

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

St. Louis, Missouri

Private Line Service Tariff
Section 2
4th Revised Sheet 26
Replacing 3rd Revised Sheet 26

### SERVICES AND RATES

REGELVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

E. Rates-Intraexchange-(Continued)

CAISSOURI
Public Service Commission
COT) Service

Monthly (CT) Service -- Rate Charge

 Service between premises not more than 1 mile apart, local channel each per first termination on a premises

Type 311 (1LPJP)(1L10P)(1L3AP)			
(1LLUP)	(CR)	\$ 8.55	(CR)\$ 75.00
Type 312 (1LVBP)(1LVDP)		9.15	75.00
Type 313A (1L6DP)		14.15	125.00
Type 313B (1L6BP)	į	14.15	125.00
Type 314A (1LTAP)	1	15.20	90.00
Type 314B (1LTBP)	(CR)	40.00	140.00
Type 314C (1LTCP)		None	100.00
Type 315 (1LLBP)	(CR)	16.40	100.00
Type 316 (1LJBP)	l	16.40	100.00
Type 420 (1LMDP)		14.15	125.00
Type 422 (1LMFP)	ļ	14.15	125.00
Type 423 (1LMGP)		6.55	75.00
Type 424 (1LMHP)	Į	15.15	90.00
Type 425 (1LMJP)	}	10.55	80.00
Type 428 (1LMKP)	(ĊR)	7.80	(CR) 75.00

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

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Public Service Commission

Private Line Service Tariff
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#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

OCT TILL

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

E. Rates-Intraexchange-(Continued)

			Monthly Rate	Nonrecurring Charge
2.	Service between premises		<del></del>	,
	not more than 1 mile	,	•	
	apart, local channel			
	each per first termination		•	
	on a premises			
	Type 311 (1LPJP) (1L10P) (1L3AP)	•		
	(1LLUP)	(CR)	\$ 7.95	\$14.30
	Type 312 (1LVBP) (1LVDP)		8.55	14.30
	Type 313A (1L6DP)		13.20·	14.30
•	Type 313B (1L6BP)		13.20	14.30
	Type 314A (1LTAP)		14.15	14.30
	Type 314B (1LTBP)	(CR)	37.30	14.30
	Type 314C (1LTCP)	• .	None	14.30
	Type 315 (1LLBP)	(CR)	15.30	14.30
	Type 316 (1LJBP)		15.30	14.30
	Type 420 (1LMDP)		13.20	14.30
	Type 422 (1LMFP)		13.20	14.30
	Type 423 (1LMGP)		6.10	14.30
	Type 424 (1LMHP)	- 1	14.10	14.30
	Type 425 (1LMJP)		9.85	14.30
	Type 428 (1LMKP)	(CR)	7.25	14.30

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OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

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Private Line Service Tariff
Section 2
2nd Revised Sheet 26
Replacing 1st Revised Sheet 26

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

.... 2003)

E. Rates-Intraexchange-(Continued)

Monthly Sorichonrecurring
Rate Charge

 Service between premises not more than 1 mile apart, local channel each per first termination on a premises

Type 311 (1LPJP)(1L10P)(1L3AP)		
(1LLUP)	(CR) \$ 7.75	\$14.30
Type 312 (1LVBP)(1LVDP)	8.35	14.30
Type 313A (1L6DP)	12.85	14.30
Type 313B (1L6BP)	12.85	14.30
Type 314A (1LTAP)	13.80	14.30
Туре 314В (1LТВР)	36.35	14.30
Type 314C (1LTCP)	None	14.30
Type 315 (ILLBP)	14.90	14.30
Type 316 (1LJBP)	14.90	14.30
Type 420 (ILMDP)	12.85	14.30
Type 422 (1LMFP)	12.85	14.30
Type 423 (1LMGP)	5.95	14.30
Type 424 (1LMHP)	13.75	14.30
Type 425 (ILMJP)	9.60	14.30
Type 428 (ILMKP)	(c'R) 7.05	14.30

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

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Private Line Service Tariff Section 2 1st Revised Sheet 26 Replacing Original Sheet 26

## SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
				,

DEC - 4 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Type 428 (1LMKP) . . . . . :

E.	<pre>Rates-Intraexchange-(Continued)</pre>
<b></b> .	Macca includence (continued)

, <b>G</b>	Monthly Rate	Nonrecurring Charge
2. Service between premises		
not more than 1 mile		
apart, local channel		
each per first termination		
on a premises		
Type 311 (1LPJP)(1L10P)(1L3AP)		
(1LLUP)	(CR) \$ 7.30	\$14.30
Type 312 (1LVBP)(1LVDP)	7.85	14.30
Type 313A (1L6DP)	12.05	14.30
Type 313B (1L6BP)	12.05	14.30
Type 314A (1LTAP)	12.95	14.30
Type 314B (1LTBP)	34.15	14.30
Type 314C (1LTCP)	None	14.30
Type 315 (1LLBP)	14.00	14.30
Type 316 (1LJBP)	14.00	14.30
Type 420 (1LMDP)	12.05	14.30
Type 422 (1LMFP)	12.05	14.30
Type 423 (1LMGP)	5.60	14.30
Type 424 (1LMHP)	12.90	14.30
Type 425 (1LMJP)	9.00	14.30

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December 1, 1980 Issued:

Effective:

December 15, 1980

Private Line Service Tariff
Section 2
Original Sheet 26

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

MACCO INCLUENCE (CONCINCE)			,
• • • • • • • • • • • • • • • • • • • •	Mont	thly Rate	
•	Initial ½ Mile	Each Add.	Non- Recurring _Charge
<ol> <li>Service between premises not more than 1 mile apart</li> </ol>	<del></del>		
Type 311 (1LPJR)(1L10R)(1L3AR)	. 62.00	(11169) 62 00	61/ 20
(1LLUR)	\$3.00 3.00	(1LLSR) \$2.00 (1LLJR) 2.00	\$14.30 14.30
Type 313A (1L6DR)	6.00	4.00	14.30
Type 313B (1L6BR)	3.00	2.00	14.30
Type 314A (1LTAR)	3.00	2.00	14.30
Type 314B (1LTBR)	3.00	2.00	14.30
Type 314C (1LTCR)	None	None	14.30
Type 315 (1LLBR)	3.00	(1LLJR) 2.00	14.30
Type 316 (1LLBR)	3.00	(1LLJR) 2.00	14.30
Type 420 (1LMDR)	6.00	4.00	14.30
Type 422 (1LMFR)	3.00	2.00	14.30
Type 423 (1LMGR)	3.00	2.00	14.30
Type 424 (1LMHR)	3.00	2.00	14.30
Type 425 (1LMJR)	3.00	2.00	14.30
Type 428 (1LMKR)	3.00	2.00	14.30



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Effective: MAR 1 3 1980

Section 2 27th Revised Sheet 27 Replacing 26th Revised Sheet 27

## **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 37.00 (CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: February 19, 2014

Effective: March 1, 2014

Section 2 26th Revised Sheet 27 Replacing 25th Revised Sheet 27

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 31.30 (CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: August 22, 2013

CANCELLED
March 1, 2014
Missouri Public
Service Commission

By JOHN SONDAG, President - Missouri St. Louis, Missouri Effective: September 1, 2013

Section 2 25th Revised Sheet 27 Replacing 24th Revised Sheet 27

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 26.10 (CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Effective: March 1, 2013

Section 2 24th Revised Sheet 27 Replacing 23rd Revised Sheet 27

## **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>	
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 21.80	N/A	
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)			
	Type 311 (PMNII)	10.60	N/A	
	Type 312 (PMNI2)	13.20	N/A	(RT)
	Type 314A (PMN4A)	10.60	N/A	` ,
	Type 414B (PMN4B)	8.15	N/A	
	Type 414C (PMN4C)	20.30	N/A	
	Type 417A (PMNI7)	15.75	N/A	
				(DR)
	Type 432 (PMN22)	25.50	N/A	
	Type 442 (PMN42)	20.45	N/A	
	Type 443 (PMN43)	8.60	N/A	
	Type 420 (PMNCL)(PMN3A)	13.60	N/A	
	Type 422 (PMNEL)(PMN3B)	13.60	N/A	
	Type 423 (PMNFL)	11.50	N/A	
	Type 424 (PMNGL)	11.55	N/A	
	Type 425 (PMNHL)	10.45	N/A	
	Type 428 (PMNLL)	17.05	N/A	
	Type 435 (PMN5L)	10.80	N/A	

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

Issued: November 19, 2012

Effective: December 19, 2012

Section 2 23rd Revised Sheet 27 Replacing 22nd Revised Sheet 27

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 21.80(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: August 24, 2012

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December 19, 2012
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Service Commission
JI-2013-0236

By JOHN SONDAG, President - Missouri St. Louis, Missouri

Missouri Public
Service Commission
JI-2013-0093

Effective: September 4, 2012

Section 2 22nd Revised Sheet 27 Replacing 21st Revised Sheet 27

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

# E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 18.20(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: January 20, 2012

Section 2 21st Revised Sheet 27 Replacing 20th Revised Sheet 27

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 15.20(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

CANCELLED February 1, 2012 Missouri Public Service Commission

JI-2012-0347

Issued: August 22, 2011

By JOHN SONDAG, President - Missouri St. Louis, Missouri

Section 2 20th Revised Sheet 27 Replacing 19th Revised Sheet 27

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 12.70(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Section 2 19th Revised Sheet 27 Replacing 18th Revised Sheet 27

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 11.60(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Section 2 18th Revised Sheet 27 Replacing 17th Revised Sheet 27

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 10.60(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: August 21, 2009

CANCELLED March 1, 2010 Missouri Public Service Commission JI-2010-0511 By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: September 1, 2009 FILED Missouri Public Service Commission JI-2010-0102

Section 2 17th Revised Sheet 27 Replacing 16th Revised Sheet 27

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 9.70(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Section 2 16th Revised Sheet 27 Replacing 15th Revised Sheet 27

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 8.90(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Effective: July 25, 2008

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 15th Revised Sheet 27 Replacing 14th Revised Sheet 27

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

## 2.2.3 <u>Voice Grade Service-Series 300(1) and 400</u> (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 7.95(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: July 13, 2007 Effective: July 25, 2007

# P.S.C. MO-No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 14th Revised Sheet 27 Replacing 13th Revised Sheet 27

## **SERVICES AND RATES**

## 2.2 Description Of Services-(cont'd)

## 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

## E. Rates-Intraexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 6.95(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNI7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: June 21, 2006 Effective: July 21, 2006



Private Line Service Tariff Section 2 13th Revised Sheet 27 Replacing 12th Revised Sheet 27

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES (cont'd)

- 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
  - E. Rates-Intraexchange (cont'd)

		Monthly Rate	Service Charge
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)	\$ 6.65(CR)	N/A
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 311 (PMNII)	10.60	N/A
	Type 312 (PMNl2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	8.15	N/A
	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNl7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
	Type 432 (PMN22)	25.50	N/A
	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	13.60	N/A
	Type 422 (PMNEL)(PMN3B)	13.60	N/A
	Type 423 (PMNFL)	11.50	N/A
	Type 424 (PMNGL)	11.55	N/A
	Type 425 (PMNHL)	10.45	N/A
	Type 428 (PMNLL)	17.05	N/A
	Type 435 (PMN5L)	10.80	N/A

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

Issued: June 21, 2005 Effective: July 21, 2005

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
12th Revised Sheet 27
Replacing 11th Revised Sheet 27
Missouri Public
Service Commission

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES (cont'd)

**REC'D JUN 30 2004** 

- 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
  - E. Rates-Intraexchange (cont'd)

			Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H m per channel (ILJKS) (ILLBS) (II			
	(IL3AS) (IL6BS)(IL6DS) (ILMF	PS)	\$ 6,20(CR)	N/A
3.	Interoffice Channel Terminal, pe	er termination		
	(two required per interoffice cha	unnel)		
	Type 311 (PMNII)		10.60(CR)	N/A
	Type 312 (PMNI2)(PMNDL)		13.20	N/A
	Type 314A (PMN4A)		10.60	N/A
	Type 414B (PMN4B)		8.15(CR)	N/A
	Type 414C (PMN4C)		20.30	N/A
	Type 417A (PMN17)		15.75	N/A
	Type 417B (PMNB7)		13.00	N/A
	Type 432 (PMN22)		25.50	N/A
	Type 442 (PMN42)		20.45	N/A
	Type 443 (PMN43)		8.60	N/A
	Type 420 (PMNCL)(PMN3A)		13.60(CR)	N/A
	Type 422 (PMNEL)(PMN3B)		13.60(CR)	N/A
	Type 423 (PMNFL)		11.50(CR)	N/A
	Type 424 (PMNGL)		11.55(CR)	N/A
	Type 425 (PMNHL)		10.45(CR)	N/A
	Type 428 (PMNLL)	CANCELLED	17.05(CR)	N/A
	Type 435 (PMN5L)	OMMOELLED	10.80(CR)	N/A

JUL 2 1 2005

By J3th RS 21

Public Service Commission

MISSOURI

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

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 Missouri Public Service Commission

(CT)

Private Line Service Tariff
Section 2
11th Revised Sheet 27
Replacing 10th Revised Sheet 27

## Missouri Public Service Commission

Service

Charge

RECT) JUN 30 2003

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES (cont'd)

2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

E. Rates-Intraexchange (cont'd)

2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS)(IL6DS) (ILMFS)

\$ 5.75(CR) N/A

Monthly

Rate

3. Interoffice Channel Terminal, per termination (two required per interoffice channel)

	(two required per interoffice channel)		
(CT)	Type 311 (PMNll)	9.85	N/A
	Type 312 (PMNI2)(PMNDL)	13.20	N/A
	Type 314A (PMN4A)	10.60	N/A
	Type 414B (PMN4B)	7.55	N/A
l	Type 414C (PMN4C)	20.30	N/A
	Type 417A (PMNl7)	15.75	N/A
	Type 417B (PMNB7)	13.00	N/A
İ	Type 432 (PMN22)	25.50	N/A
ĺ	Type 442 (PMN42)	20.45	N/A
	Type 443 (PMN43)	8.60	N/A
	Type 420 (PMNCL)(PMN3A)	12.60(CR)	N/A
	Type 422 (PMNEL)(PMN3B)	12.60(CR)	N/A
	Type 423 (PMNFL)	10.65(CR)	N/A
	Type 424 (PMNGL)	10.70	N/A
	Type 424 (PMNGL) Type 425 (PMNHL) Type 428 (PMNHL)	9.70	N/A
1	Type 428 (PMNLL)	15.80(CR)	N/A
(CT)	Type 435 (PMNSL) 1 0 2004	00.01	N/A

Public Service Commission MISSOURI

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

Issued: June 30, 2003

Effective: July 30, 2003

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 27 Replacing 9th Revised Sheet 27

## SERVICES AND RATES

Missouri Public Service Commicaion

#### 2.2 DESCRIPTION OF SERVICES-(cont'd)

REC'D JUN 28 2002

- Voice Grade Service-Series 300(1) and 400-(cont'd)
  - E. Rates-Intraexchange-(cont'd)

	. Monthly	Service
•	<u>Rate</u>	<u>Charge</u>
2. Interoffice Channel, each V-H mile,		<del></del>
or fraction thereof, per channel (lLJKS)		
(ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS)		
(IL6BS)(IL6DS) (ILMFS)	\$5.55(CR)	None
3. Interoffice Channel Terminal, per termination (two required per interoffice channel)		
Type 311 (PMNII)	9.85(CR)	None
Type 312 (PMNI2)(PMNDL)	13.20	None

- <b>JF</b> ( )	2.00(0)	110110
Type 312 (PMNl2)(PMNDL)	13.20	None
Type 314A (PMN4A)	10.60	None
Type 414B (PMN4B)	7.55(CR)	None
Type 414C (PMN4C)	20.30	None
Type 417A (PMN17)	15.75	None
Type 417B (PMNB7)	13.00	None
Type 432 (PMN22)	25.50(CR)	None
Type 442 (PMN42)	20.45	None
Type 443 (PMN43)	8.60	None
Type 420 (PMNCL)(PMN3A)	11.95(CR)	None
Type 422 (PMNEL)(PMN3B)	11.95(CR)	None
Type 423 (PMNFL)	10.85(CR)	None
Type 424 (PMNGL)	10.70(CR)	None
Type 425 (PMNHL)	9.70(CR)	None
Type 428 (PMNLL)	15.05(CR)	None
Type 435 (PMN5L)	10.00(CR)	None

CANCELLED

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

Issued: June 28, 2002

Effective: July 10, 2002

Private Line Service Tariff Section 2 9th Revised Sheet 27 Replacing 8th Revised Sheet 27

#### SERVICES AND RATES

Missouri Public

2.2 **DESCRIPTION OF SERVICES-(Continued)** 

REC'D JUN 01 2001

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

E. Rates-Intraexchange-(Continued)

Service Commission Monthly Service

Rate

2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (lLlOS) (lL3AS) (lL6BS) (IL6DS) (ILMFS)......

\$ 5.05 (CR)

None

<u>Charge</u>

3. Interoffice Channel Terminal, per termination (two required per interoffice channel)

Type 311	(PMNII)	\$ 9.00	None
Type 312	(PMNI2) (PMNDL).	13.20	None
Type 314A	(PMNI2) (PMNDL). CAPICALLED	10.60	None
Type 414B	(PMN4B)	6.90	None
	(PMN4C) JUL 1 0 2002	20.30 (CR)	None
Type 417A	(PMNI/)	15.75	None
Type 417B	(PMNB7) 104hRS 27	13.00	None
Type 432	(PMN22). Pablic Lange Commist (PMN42). MRSSCUIII	ទាំ <b>ះ/2</b> 7.80 (CR)	None
Type 442	(PMN42)	20.45 (CR)	None
Type 443	(PMN43)	8.60	None
Type 420	(PMNCL)(PMN3A)	10.90 (CR)	None
Type 422	(PMNEL)(PMN3B)	10.90	None
Type 423	(PMNFL)	9.90 (CR)	None
Type 424	(PMNGL)	9.75	None
<b>Type 425</b>	(PMNHL)	8.85	None
Type 428	(PMNLL) Missouri Pub	13.70 (CR)	None
Type 435	(PMN5L) Missouri Pub	9.15	None

FILED JUL 01 2001

## Service Commission

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

St. Louis, Missouri

Issued: June 1, 2001

Effective: July 1, 2001

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company

(CT)

Private Line Service Tariff Section 2 8th Revised Sheet 27 Replacing 7th Revised Sheet 27

## **SERVICES AND RATES**

RECEIVED

2.2	DESCRIPTION OF SERVICES-	(Continued)
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MAY 1 2 2000

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) MAN PITRITIC SERVICE COMM

E.	Rates-	Intraexc	hange-(	Cont	inued)
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_		MO. P	UBLIC SERVI
Rates-	-Intraexchange-(Continued)	Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILJKS) (ILLBS) (ILPJS) (ILTBS) (ILIOS) (IL3AS) (IL6BS) (IL6DS) (ILMFS)	(CR) \$ 4.68	None
3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)		
	Type 3II (PMNII)	(CR) 9.00	None
	Type 312 (PMNI2) (PMNDL)	` <b>⊦</b> 13.20	None
	Type 314A (PMN4A)	10.60	None
	Type 4I4B (PMN4B)	6.90	None
	Type 414C (PMN4C)	21.45	None
	Type 417A (PMN17)	15.75	None
	Type 417B (PMNB7)	13.00	None
	Type 432 (PMN22)	30.15	None
	Type 442 (PMN42)	18.95	None
	Type 443 (PMN43)	8.60	None
	Type 420 (PMNCL)(PMN3A)	10.10	None
	Type 422 (Type 423(PMNFL)	10.10	None
	Type 423 (PMNFL)	9.20	None
	Type 424 (PMNGL)	9.75	None
	Type 425 (PMNHL)	8.85	None
	Type 428 (PMNLL)	1 12.70	None
	Type 435 (PMN5L)CANCFLIFD	(CR) 9.15	None

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

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

JUN 15 2000

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

Public Service Commission

Private Line Service Tariff
Section 2
7th Revised Sheet 27
Replacing 6th Revised Sheet 27

		SERVICES AND	RATES	REC	EWZD
	2.2 DESC	RIPTION OF SERVICES-(Continued)		SEP 2	5 1989
	2.2.3 V	oice Grade Service-Series 300(1) a	nd 400-(Continu	ied) MISS	IOURI
	E. Rat	es-Intraexchange-(Continued)	ŀ	Public Servic fonthly <u>Rate</u>	e Commission Service Charge
(RT)	2.	V-H mile, or fraction thereof, per channel (lLJKS) (lLLBS) (lLPJS) (lLTBS) (lL10S) (lL3AS) (lL6BS)	CELLED '	\$ 4.35	None
	3.	Interoffice Channel Terminal, per termination (two required per interoffice channel)  By	1 5 2000 RS 27		
		Type 311 (PMN11) MIS	ce Commission	8.35	None
		Type 312 (PMN12) (PMNDL)		12.30	None
		Type 314A (PMN4A)		9.85	None
		Type 414B (PMN4B)		6.45	None
		Type 414C (PMN4C)		19.95	None
		Type 417A (PMN17)	(CR)	14.65	None
		Type 417B (PMNB7)	•	12.10	None
(DR)		, ,			
		Type 432 (PMN22)	(CR)	28.05	None
		Type 442 (PMN42)	•	17.65	None
		Type 443 (PMN43)		8.00	None
		Type 420 (PMNCL)(PMN3A)		9.40	None
		Type 422 (PMNEL)(PMN3B)		9.40	None
		Type 423 (PMNFL)		8.55	None
		Type 424 (PMNGL)		9.05	None
		Type 425 (PMNHL)		8.25	None
		Type 428 (PMNLL)		11.80	None
		Type 435 (PMN5L)		8.50	None
		•••			

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

Issued: **SEP** 25 1989

7

Effective:

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Private Line Service Tariff Section 2 6th Revised Sheet 27 Replacing 5th Revised Sheet 27

#### SERVICES AND RATES

2.2 DESCR	IPTION	of	SERVICES-	(Continued)
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REGEIVED

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

JUN 27 1986

· E. Rates-Intraexchange-(Continued)

Monthly MISSUURService Rate Service Continues on

Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LJKS) (1LLBS) (1LPJS) (1LTBS) (1L10S) (1L3AS) (1L6BS) (1L6DS) (1LMFS) (1LVDS) . . . .

(CR)\$ 4.35

None

Interoffice Channel Terminal, per termination (two required per interoffice channel)

Type	311 (PMN11)	(CR) 8.35	None
Туре	312 (PMN12) (PMNDL)	1 12.30	None
Type	314A (PMN4A)	9.85	None
Туре	414B (PMN4B)	6.45	None
Туре	414C (PMN4C)	19.95	None
Type	417A (PMN17)	12.10	None
Type	417B (PMNB7)	12.10	None
Type	320 (PMN20)	10.05	None
Туре	432 (PMN22)	18.65	None
Type	442 (PMN42)	8.00	None
Туре	443 (PMN43)	8.00	None
Туре	420 (PMNCL)(PMN3A)	9.40	None
Type	422 (PMNEL)(PMN3B)	9.40	None
Туре	423 (PMNFL)	8.55	None
Туре	424 (PMNGL)	9.05	None
Туре	425 (PMNHL)	8.25	None
Туре	428 (PMNLL)	11.80	None
Туре	435 (PMN5L)	<b>ED</b> (CR) 8.50	None

(1) Obsolete-applicable to existing blic Service Source (1) Obsolete-applicable to existing locations for existing customers.

JUL 1 1986

86-84

Issued: JUN 27 1986

Effective: JUL

Private Line Service Tariff
Section 2
5th Revised Sheet 27
Replacing 4th Revised Sheet 27

#### SERVICES AND RATES

2.2 I	DESCRIPTION	0F	SERVICES-	(Continued)
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DEC 29 1333

(CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

	(CP)	E.	Rates-Intraexchange-(Continued)
3		منا	Variez-Increevenante-(concriment)

Monthly Service
Rate Charge

(FC)	2.	Interoffice Channel, each
		V-H mile, or fraction
		thereof, per channel (1LJKS)
		(1LLBS) (1LPJS) (1LTBS)
		(1L10S) (1L3AS) (1L6BS)
		(HL6DS) (HLMFS) (HLVDS)

(CR)\$ 4.20

None

(FC)	3.	Interoffice Channel
		Terminal, per termina-
		tion (two required per
		interoffice channel)

Type	311 (PMN11)	(CR) 8.10	None
	312 (PMN12) (PMNDL)	11.95	None
Type	314A (PMN4A)	9.55	None
	414B (PMN4B)	6.25	None
	414C (PMN4C)	19.35	None
	417A (PMN17)	11.75	None
Type	417B (PMNB7)	11.75	None
	320 (PMN20)	9.75	None
	432 (PMN22)	18.10	None
	442 (PMN42)	7.75	None
	443 (PMN43)	7.75	None
Type	420 (PMNCL) (PMN3A)	9.15	None
Type	422 (PMNEL)(PMN3E)	9.15	None
	423 (PMNFL)	8.30	None
Type	424 (PMNGL)	8.80	None
Type	425 (PMNHL)	8.00	None
	428 (PMNLL)	11.45	None
Type	435 (PMN5IGA NOCELLED	(CR) 8.25	None

JUL 1 1986

BY LORS # 27
PUBLIC SERVICE COMMISSION

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

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Issued:

DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
4th Revised Sheet 27
Replacing 3rd Revised Sheet 27

#### SERVICES AND RATES

RECEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

E. Rates-Intraexchange-(Continued)

Missouri Monthlyblic Sol(CT) Servicesion Rate Charge

			NG CL	
3.	<pre>Interoffice Channel, each V-H mile, or fraction thereof, per channel(lLJKS) (1LLBS)(1LPJS)(1LTBS)(1L10S) (1L3AS)(1L6BS)(1L6DS)(1LMFS)(1LVDS) (</pre>	CR)	\$ 3.80	None
4.	Interoffice Channel			
	Terminal, per termina-	1		
	tion (two required per			
	interoffice channel)	ł		
		ł		
	Type 311 (PMN11)		7.35	None
	Type 312 (PMN12)(PMNDL)		10.85	None
	Type 313A (PMN3A)	-	8.30	None
	Type 313B (PMN3B)		8.30	None
	Type 314A (PMN4A)	1	8.70	None
	Type 314B (PMN4B)	}	5.70	None
	Type 314C (PMN4C)		17.60	Non <b>e</b>
		(CR)		None
		(NR)		None
	· · · · · · · · · · · · · · · · · · ·	(CR)		None
		(NR)	16.45	None
	Type 342 (PMN42)	(CR)	7.05	_None
	Type 343 (PMN43)	1	7.05	None
	Type 420 (PMNCL)		8.30	None
	Type 420 (PMNCL)  Type 422 (PMNEL)  Type 423 (PMNFL)  Type 424 (PMNGL)  Type 424 (PMNGL)		8.30	None
	Type 423 (PMNFL)AN		7.55	None
	Type 424 (PMNGL)		8.00	None
	Type 425 (PMNLL)BY Type 435 (PMNSL)BY  Type 435 (PMNSL)BY  Type 435 (PMNSL)BY	⊃t <b>∤</b>	7.25	None
	Type 428 (PMNLL) BY STERVICE COMMISSION	(00)	10.40	None
	Type 435 (PMN5L)	(CR)	7.50	None

Issued: JAN 1 2 1983

(CT) (AT)

(AT)

Effective: JAN 1 4 1983

JAN 14 1983

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

82 - 199 Public Service Commission

Private Line Service Tariff
Section 2
3rd Revised Sheet 27
Replacing 2nd Revised Sheet 27

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## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)

		<b>L</b>	
		Monthly	Recurring
		Rate	Charge
3.	Interoffice Channel, each		
	V-H mile, or fraction		•
	thereof, per channel(1LJKS)		
	(1LLBS) (1LPJS) (1LTBS) (1L1OS) (1L3AS) (1L6BS) (1L6DS) (1LMFS) (1LVDS) (C	R)\$ 3.55	None
	(ILDAS) (ILDBS) (ILDBS) (ILDBS) (ILDBS)	, s	None
4.	Interoffice Channel		
•	Terminal, per termina-		
	tion (two required per		
	interoffice channel)		•
	·		
	Type 311 (PMN11)	6.85	None
	Type 312 (PMN12)(PMNDL)	10.10	None
	Type 313A (PMN3A)	7.75	None
	Type 313B (PMN3B)	7.75	None
	Type 314A (PMN4A)	8.10	None
•	Type 314B (PMN4B)	5.30	None
	Type 314C (PMN4C)	16.40	None
	Type 317 (PMN17)	9.95	None
	Type 320 (PMN20)	8.25	None
	Type 342 (PMN42)	6.55	None
	Type 343 (PMN43)	6.55	None
	Type 420 (PMNCL)	7.75	None
	Type 422 (PMNEL)	7.75	None
	Type 423 (PMNFL)	7.05	None
	Type 424 (PMNGL)	7.45	None
	Type 425 (PMNHL)	6.75	None
	Type 428 (PMNLL)	9.70	None
	Type 428 (PMNLL). Type 435 (PMN5L).	R) 7.00	None
	(A)		

Issued: October 4, 1982

Effective: October 7, 1982

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

JAN 1 4 1983

PUBLIC SERVICE COMMISSION

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Private Line Service Tariff
Section 2
2nd Revised Sheet 27
Replacing 1st Revised Sheet 27

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

DEC 7 1981

BEGEIVED

E. Rates-Intraexchange-(Continued)

Monthly Society Recurring

Interoffice Channel, each
V-H mile, or fraction
thereof, per channel(ILJKS)
(1LLBS)(1LPJS)(1LTBS)(1L10S)
(1L3AS)(1L6BS)(1L6DS)(1LMFS)(1LVDS)
 Interoffice Channel

(CR)\$ 3.45 None

 Interoffice Channel Terminal, per termination (two required per interoffice channel)

Type 311 (PMN11)	6.70 None
Type 312 (PMN12)(PMNDL)	9.85 None
Type 313A (PMN3A)	7.55 None
Type 313B (PMN3B)	7.55 None
Type 314A (PMN4A)	7.90 None
Type 314B (PMN4B)	5.15 None
Type 314C (PMN4C)	16.00 None
Type 317 (PMN17)	9.70 None
Type 320 (PMN20)	8.05 None
Type 342 (PMN42)	6.40 None
Type 343 (PMN43)	6.40 None
Type 420 (PMNCL)	7.55 None
Type 422 (PMNEL)	7.55 None
Type 423 (PMNFL)	6.85 None
Type 424 (PMNGL)	7.25 None
Type 425 (PMNHL)	6.60 None
Type 428 (PMNLL)	9.45 None
Type 435 (PMN5L)	CR) 6.80 None

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PUBLIC SERVICE COA MISSION

Issued:

DEC 07 1981

Effective:

DEC 09 1981

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 27
Replacing Original Sheet 27

### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-0	Continued)
~ ~ ~	DEDOMITE LEON	$\sim$ $_{\rm T}$	OPT/ATOPO A	COMPTHECT

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

DEC - 4 1980

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E. Rates-Intraexchange-(Continued)

Monthly	
Rate	

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Non-Recurring Charge

Interoffice Channel, each V-H mile, or fraction thereof, per channel(ILJKS) (lLLBS)(lLPJS)(lLTBS)(lLlOS) (AT) (1L3AS)(1L6BS)(1L6DS)(1LMFS)(1LVDS) None DEC - 9 1981 Interoffice Channel Terminal, per termination (two required per PUBLIC SERVICE COMMISSION interoffice channel) 6.30 OF MISSOURI None Type 311 (PMN11). . . . . . . . 9.25 None (AT) Type 312 (PMN12)(PMNDL) . . . . None Type 313A (PMN3A) . . . . . . . 7.10 None Type 313B (PMN3B) . . . . . . . 7.10 None Type 314A (PMN4A) . . . . . . . 7.40 Type 314B (PMN4B) . . . . . . . 4.85 None None Type 314C (PMN4C) . . . . . . (CR) 15.00 (RT) (DR) Type 317 (PMN17). . . . . . . . (CR) 9.10 None None Type 320 (PMN20). . . . . . . (CR) 7.55 (RT) (DR) (DR) (RT) 6.00 (NR) None (AT) Type 342 (PMN42). . . . . . . (NR) None 6.00 (NR) Type 343 (PMN43)..... (NR) (AT) None Type 420 (PMNCL). . . . . . . (CR) 7.10 None 7.10 Type 422 (PMNEL). . . . . . . . Type 423 (PMNFL). . . . . . . 6.45 None Type 424 (PMNGL). . . . . . . 6.80 None None Type 425 (PMNHL). . . . . . . . 6.20 None 8.85 Type 428 (PMNLL).....

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DEC 1 > 1980

80-256

None

Issued: December 1, 1980

Effective:

December 15, 1980

(CR) 6.40

Type 435 (PMN5L).....

Private Line Service Tariff Section 2 Original Sheet 27

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

3.	Tatanassia, Changel and	Monthly Rate	Non- Recurring Charge
	Interoffice Channel, each V-H mile, or fraction thereof, per channel(1LJKS) (1LLBS)(1LPJS)(1LTBS)(1L10S) (1L3AS)(1L6BS)(1L6DS)(1LMFS).	\$1.85	None
4.	Interoffice Channel Terminal, per termina DEC 15 1980 tion (two required per interoffice channel)  Type 311 (PMN11)	, no	
	Type 311 (PMN11)	4.45	None
	Type 312 (PMN12)	6.20	None
	Type 313A (PMN3A) WBILL.	3.30	None
	Type 313B (PMN3B)	3.95	None
	Type 314A (PMN4A)	6.95	None
	Type 314B (PMN4B)	3.50	None
	Type 314C (PMN4C)	5.75	None
	Type 316 (PMN16)	5.40	None
	Type 317 (PMN17)	7.05	None
	Type 320 (PMN20)	3.30	None
	Type 340 (PMN40)	5.50	None
	Type 341 (PMN41) :	6.50	None
	Type 420 (PMNCL)	3.30	None
	Type 422 (PMNEL)	3.95	None
	Type 423 (PMNFL)	4.45	None
	Type 424 (PMNGL)	4.00	None
	Type 425 (PMNHL)	4.00	None
	Type 428 (PMNLL)	2.90	None
	Type 435 (PMN5L)	3.30	None

78-235

Section 2 13th Revised Sheet 28 Replacing 12th Revised Sheet 28

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

		Monthly Rate			
		First 1/10 mile	Each Additional <u>1/0 mile</u>	Service <u>Charge</u>	
4.	Each additional point of termination of a local channel in different building, same premises(1)(2)(4)				
	Type 311 (1LPJK) (1LLUK)	\$ 4.73 9.50 19.50 8.30 4.73 9.50	\$ .65 1.24 1.24 .65 .65	\$64.50(3) 96.50(3) 129.00(3) 129.00(3) 64.50(3) 64.50(3)	
5.	Each additional point of termination of a local channel in same building(1)(2)		nthly <u>ate</u>	Service <u>Charge</u>	
	Type 311 (2SE)(M8X) Type 320 (M8X23)	\$2.4 4.4		\$64.50(3) 96.50(3)	(RT) (DR)
	Type 422 (M8XF3) Type 423 (M8XG3) Type 425 (MUXJ3)	5.8 2.4 4.4	19	129.00(3) 64.50(3) 64.50(3)	(DIV)

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

Issued: November 19, 2012 Effective: December 19, 2012

Private Line Service Tariff Section 2 12th Revised Sheet 28 Replacing 11th Revised Sheet 28

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(Continued)

## 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)

## E. Rates-Intraexchange-(Continued)

		Monthly Rate			
		Each			
		First	Additional	Service	
		<u>1/10 mile</u>	<u>1/0 mile</u>	<u>Charge</u>	
4.	Each additional point of termination of a local channel in different building, same premises(1)(2)(4)				
	Type 311 (1LPJK)				
	(1LLUK)	\$ 4.73	\$ .65	\$64.50(3)	
	Type 320 (1LPWK)	9.50	1.24	96.50(3)	
	Type 420 (1LMDK)	19.50	1.24	129.00(3)	
	Type 422 (1LMFK)	8.30	.65	129.00(3)	
	Type 423 (1LMGK)	4.73	.65	64.50(3)	
	Type 425 (1LMJK)	9.50	1.24	64.50(3)	
			nthly	Service	
		<u>Ra</u>	ate .	<u>Charge</u>	
5.	Each additional point of termination of a local channel in same building(1)(2)				
	Type 311 (2SE)(M8X)(NMG)	\$2.	49(CR)	\$64.50(3)	
	Type 320 (M8X23)	4.	.46	96.50(3)	
	Type 420 (MUXD3)(MUX)	13.	.55	129.00(3)	
	Type 422 (M8XF3)	5.	.80	129.00(3)	
	Type 423 (M8XG3)	2.	49(CR)	64.50(3)	
	Type 425 (MUXJ3)	4.	.46	64.50(3)	

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff
Section 2
11th Revised Sheet 28
Replacing 10th Revised Sheet 28

## SERVICES AND RATES

**RECEIVED** 

## 2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)

MO. PUBLIC SERVICE COMIN

E. Rates-Intraexchange-(Continued)

Monthly Rate

4.	Each additional point of termination of a local channel in different building, same premises(1)(2)(4)	First <u>1/10 mile</u>	Each add. 1/10 mile	Service <u>Charge</u>
	Type 311 (1LPJK) (1LLUK). (C Type 320 (1LPWK) Type 420 (1LMDK) Type 422 (1LMFK) Type 423 (1LMGK) Type 425 (1LMJK)(C	9.50 19.50 8.30 4.73	(CR)\$ .65   1.24   1.24   .65   .65   (CR) 1.24	(CR)\$ 64.50(3) 96.50(3) 129.00(3) 129.00(3) 64.50(3) (CR) 64.50(3)
5.	F	·(2)	Monthly <u>Rate</u>	Service Charge
	of a local channel in same building(1)  Type 311 (2SE) (M8X) (NMG).  Type 320 (M8X23)		(CR) \$2.31 4.46 13.55 5.80 2.31 (CR) 4.46	(CR)\$ 64.50(3) 96.50(3) 129.00(3) 129.00(3) 64.50(3) (CR) 64.50(3)

JUL 1 0 2004 By ANN Service Commission Public Service COMMISSOURI

(1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.

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

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

MAY 16, 2000

Issued:

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

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

Effective:

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JUN 15 2000

**JUNE 15, 2000** 

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 10th Revised Sheet 28 Replacing 9th Revised Sheet 28

#### SERVICES AND RATES

22	DESCRIPTION	ΛP	てせりひてたせて	(Continued)
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RECEIVED

2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)

SEP 25 1989

E. Rates-Intraexchange-(Continued)

MISSOUTH

Monthly Rate ublic Service Commission

)		Pack additional nation of	First 1/10 mile	Each add. 1/10 mile	Service Charge
	4.	Each additional point of termination of a local channel in different building, same premises(1)(2)(4)			
		bollaring, bame plamines (1)(1)(1)			
		Type 311 (1LPJK)			
(RT)		(1LLUK)	\$ 4.40	\$ .60	\$ 60.00(3)
		Type 320 (1LPWK)	8.85	1.15	90.00(3)
		Type 420 (1LMDK)	18.10	1.15	120.00(3)
		Type 422 (1LMFK)	7.75	.60	120.00(3)
		Type 423 (1LMGK)	4.40	.60	60.00(3)
		Type 425 (1LMJK)	8.85	1.15	60.00(3)
				Monthly	Service
				Rate	Charge
	5.	Each additional point of		<del></del>	<del></del>
		termination of a local			
		channel in same building(1)(2)			
		Type 311 (2SE) (M8X) (NMG)		\$ 2.15	\$ 60.00(3)
		Type 320 (M8X23)			90.00(3)
		Type 420 (MUXD3)(MUX)			120.00(3)
(RT)				5.40	120.00(3)
		Type 422 (M8XF3) CANC	<b>走以上)。</b> 。	2.15	60.00(3)
		Type 425 (MUXJ3)		4.15	60.00(3)
(RT)(DR)		.IIIN 1	1 5 2000		
		; ,\/L			
			R5 28		
		Public Servic		חנ	
		MISS	SOURI		

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.

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

(4) The monthly rate shown does not include maintenance and/or repair 1 1989

Public Service Commission

SEP 25 1980 Issued:

Effective: OCT 01 1999

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 9th Revised Sheet 28 of canceling this tariff. Replacing 8th Revised Sheet 28 SERVICES AND RATES MAY 0 7 1987 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued) MISSUJKI Public Service Commission Rates-Intraexchange-(Continued) Monthly Rate First Each add. Service 1/10 mile 1/10 mile Charge Each additional point of termination of a local channel in different building, same premises (1)(2)(4)(RT) Type 311 (1LPJK) (1L3AK) (1LLUK). . . . . . . \$ 4.40 \$ .60 \$ 60.00(3) Type 320 (1LPWK)..... (RT) 8.85 1.15 90.00(3) Type 420 (1LMDK)..... 18.10 1.15 120.00(3) .60 (RT) Type 422 (1LMFK). . . . . . . 7.75 120.00(3) Type 423 (1LMGK). . . . . . . 4.40 .60 60.00(3)Type 425 (1LMJK)..... 8.85 1.15 60.00(3)(RT) Monthly. Service Rate Charge Each additional point of termination of a local channel in same building(1)(2)(4) \$ 2.15 Type 311 (2SE) (M8X) (NMG) . . . . . . . . . . \$ 60.00(3) Type 320 (M8X23) 4.15 90.00(3) Type 420 (MUXD3) (MUX) . . . . . . . . . . . . . . 12.60 120.00(3) Type 422 (M8XF3) (M8X) . 5.40 120.00(3)Type 423 (M8XG3) 2.15 60.00(3)Type 425 (MUXJ3) 4.15 60.00(3)Type 435 (M8XK3) CANCELLED 4.15 90.00(3)

JUN 11 1987

(1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.

(CT)(2) Obsolete – applicable to existing securic installations at existing 166ations

for existing customers.

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

(4) The monthly rate shown does not include maintenance and or repair Commission.

Issued: APR 3 1987 Effective:

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

Private Line Service Tariff Section 2 8th Revised Sheet 28 Replacing 7th Revised Sheet 28

	SERVICES	S AND RATES		
	2.2 DESCRIPTION OF SERVICES-(Continued		RE	GELVED
	2.2.3 Voice Grade Service-Series 300	(2) and 400-	-(Continued)	ov <b>2</b> 6 1986 – †
	E. Rates-Intraexchange-(Continued)	Montl	hly Rate	MISSUUR!
		First 1/10 mile	Each addic	Service Coservision Charge
(AT)	<ol> <li>Each additional point of termination of a local channel in different building, same premises(1)(2)</li> </ol>		<del>.</del>	
	Type 311 (1LPJK) (1L10K) (1L3AK) (1LLUK) Type 320 (1LPWK) (1L1MK)	\$ 4.40	\$ .60	\$ 60.00(3)
	Type 320 (1LPWK) (1LTMK) (1L3WK) Type 420 (1LMDK)(1L6DK). Type 422 (1LMFK)(1L6BK). Type 423 (1LMGK) Type 425 (1LMJK) Type 435 (1LMKK)	8.85 18.10 7.75 4.40 8.85 8.85	1.15 1.15 .60 .60 1.15	90.00(3) 120.00(3) 120.00(3) 60.00(3) 60.00(3) 90.00(3)
(AT)	<ol> <li>Each additional point of termination of a local channel in same building(1)(</li> </ol>	2)(4)	Month CELLE  JUN 1 1 198  BY 15 rvice Co	Service Charge
	Type 311 (2SE) (M8X) (NMG). Type 320 (M8X23) Type 420 (MUXD3)(MUX) Type 422 (M8XF3)(M8X) Type 423 (M8XG3) Type 425 (MUXJ3) Type 435 (M8XK3)		12.60 5.40 2.15	120.00(3) 120.00(3)
			8	N - 1 1987
	<ul><li>(1) Additional points of termination de 424 and 428.</li><li>(2) Obsolete to existing service insta</li></ul>		Franc S.	Media Johnnission i
<b>-</b> (cp)	existing customers.  (3) Charge applies per point of termin	ation insid	e moved.	

Issued: DEC 1 1986

1 1987 Effective: JAN

CP) (4) The monthly rate shown does not include maintenance and/or repair.

Private Line Service Tariff
Section 2
7th Revised Sheet 28
Replacing 6th Revised Sheet 28

### SERVICES AND RATES

REGEIVED

- 2.2 DESCRIPTION OF SERVICES+(Continued)
- 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)UN 27 1980
- E. Rates-Intraexchange-(Continued)

MISSUURI Public Service Commission

		<del></del>	Public Servi	CE COMMISSION
		First	Each add.	Service
	•	1/10 mile	1/10 mile	Charge
4.	Each additional point of termination of a local channel in different building, same premises(1)(2)			
	Type 311 (1LPJK) (1L10K) (1L3AK) (1LLUK) (CI Type 320 (1LPWK) (1L1MK)	R)\$ 4.40 8.85	\$ .60 (CR) 1.15	(CR)\$ 60.00(3) 90.00(3)
	(1L3WK)	18.10	(CR) 1.15 (CR) 1.15	120.00(3)
	Type 420 (1LMK)(1L6BK) .	7.75	.60	120.00(3)
	Type 423 (1LMGK)	4.40	.60	60.00(3)
	Type 425 (1LMJK)	8.85	(CR) 1.15	60.00(3)
	Type 435 (1LMKK) (Ci		尼門儿园园	(CR) 90.00(3)
		(D) (A) (A) (A)	Monthly	Service
			•	Charge
5.	Each additional point of	JAN	1 1507	<u></u>
-	termination of a local		- 1/ 00	
	channel in same building(1)(2	2) av 8+h_	2 S. # 28	
		BURLIC SERV	ICE COMMISSION	
	Type 311 (2SE) (M8X) (NMG).	<sup>39</sup>	R9\$~27.15	(CR)\$ 60.00(3)
	Type 320 (M8X23)		4.15	90.00(3)
	Type 420 (MUXD3)(MUX)		12.60	120.00(3)
	Type 422 (M8XF3)(M8X) Type 423 (M8XG3)		5.40 2.15	120.00(3) 60.00(3)
	Type 425 (MUXJ3)		4.15	60.00(3)
	Type 435 (M8XK3)		(R) 4.15	(CR) 90.00(3)
	**	•	-	

(1) Additional points of termination do not apply for Types 314A, 414B, 442, 424 and 428.

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

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

JUL 1. 1986

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Issued: JUN 27 1986

Effective: JUL

Edublic Service Commission

Private Line Service Tariff Section 2

6th Revised Sheet 28

Replacing 5th Revised Sheet 28

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)
    - Rates-Intraexchange-(Continued)

JAN 23 1986

Public Service Commission

		Ma-467	D.+.	
		Monthl	£	•
		First	Each add.	Service
		1/10 mile	1/10 mile	Charge
4.	Fach additional point of	<u> </u>	27 10 11110	<u> </u>
4,	Each additional point of			
	termination of a local			
	channel in different			
	building, same premises(1)(2	)		
	periore promiser (1)(1	,		
	Туре 311 (1LPJK) (1L10K)			
	(1L3AK) (1LLUK)	\$ 4.25	\$ .60	(CD) 6 20 10(2)
		Ş 4.ZJ	ş .00	(CR)\$ 38.10(3)
	Type 320 (1LPWK) (1L1MK)			1
	(1L3WK)	8.60	1.10	57.15(3)
	Type 420 (1LMDK)(1L6DK) .	17.55	1.10	76.20(3)
	Type 422 (1LMFK)(1L6BK) .	7.50	.60	76.20(3)
		4.25	.60	38.10(3)
	Type 423 (1LMGK)			
	Type 425 (1LMJK)	8.60	1.10	38.10(3)
	Type 435 (1LMKK)	8.60	1.10	(CR) 57.15(3)
	,		Monthly	Service
	•		Rate	Charge
5.	Each additional point of			<u> </u>
٥.				
	termination of a local			
	channel in same building(1)(	2)		
				(27)
	Type 311 (2SE) (M8X) (NMG).		\$ 2.10	(CR)\$ 38.10(3)
	Type 320 (M8X23)		4.05	57.15(3)
	Type 420 (MUXD3)(MUX)		12.25	76.20(3)
	Type 422 (M8XF3) (M8X)		5.25	76.20(3)
	Type 423 (M8XG3)		2.10	38.10(3)
	Type 425 (MUXJ和A) (Vi @信息)	11 15 M··	4.05	38.10(3)
	Type 425 (MUXJA) A N. BEL Type 435 (M8XKW) A N. BEL	ا بعاداها	4.05	(CR) 57.15(3)

1986 JUL 1

(2) Obsolete to existing service installations at existing locations

(1) Additional points of Public SERVICE COMMISSION for Types 314A, 414B, 442, 424 and 428.

existing customers.

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

JAN 24 1986 Issued:

Effective:

FEB

Public Service Commission

Private Line Service Tariff Section 2 5th Revised Sheet 28 Replacing 4th Revised Sheet 28

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-(	(Continued)	
-----	-------------	----	------------	-------------	--

(CP) 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued) DEC 20 1083

Charge

Service Charge

(CP) E. Rates-Intraexchange-(Continued)

i... 5 JUN Monthly Rate Public Seguce Commission Each add.

1/10 mile

Monthly

(CP)	4.	Each additional point of
		termination of a local
		channel in different
		building, same premises(1)(2)

Type 311 (1LPJK) (1L10K) (1L3AK) (1LLUK)	(CR)\$ 4.25	(CR)\$ .60	\$ 30.00(3)
Type 320 (1LPWK) (1L1MK)	1		
(1L3WK)	8.60	1.10	45.00(3)
Type 420 (1LMDK) (1L6DK) .	17.55	1.10	60.00(3)
Type 422 (1LMFK) (1L68K) .	7.50	.60	60.00(3)
Type 423 (1LMGK)	4.25	.60	30.00(3)
Type 425 (1LMJK)	8.60	1.10	30,00(3)
Type 435 (1LMKK)	(CR) 8.60	(CR) 1.10	45.00(3)

First

1/10 mile

			Rate
(CP)	5.	Each additional point of	
		termination of a local	
		channel in same building(1)(2)	

Type 311 (2SE) (M8X) (NMG)	(CR) \$ 2.10	\$ 30.00(3)
Type 320 (M8X23)	4.05	45.00(3)
Type 420 (MUXD3) (MUX)	12.25	60.00(3)
Type 422 (M8XF3) (M8X)	5.25	60,00(3)
Type 423 (M8XG3). TO RELLE.	2.10	30.00(3)
Type 425 (MUXJ3) AND	4.05	30.00(3)
Type 422 (M8XF3) (M8X) Type 423 (M8XG3) Type 425 (MUXJ3) Type 435 (M8XK3)	(CR) 4.05	45.00(3)

OF MISSOURI

(1) Additional points of termination do not apply for Types 314A, 414B, 424 and 428.

(AT) (2) Obsolete to existing service installations at existing locations to 253 existing customers.

(AT) (3) Charge applies per point of termination inside moved.

i Public Service Commission

Issued: DEC 29 1983 Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
4th Revised Sheet 28
Replacing 3rd Revised Sheet 28

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

MISSOURI Public Service Commission

- (CT)Service

(CT)Service

Charge

Charge

Ε.	Rates-Intraexch	ıange-(	(Continued)
----	-----------------	---------	-------------

5. Each additional point of termination of a local channel in different building, same premises(1)

R) \$ 3.85	(CR) \$ .55	(CR) \$ 30.00
15.95	1.00	60.00
6.80	.55	60.00
7.80	1.00	45.00
15.95	`1.00	60.00
6.80	.55	60.00
3.85	.55	30.00
7.80	1.00	30.00
R) 7.80	(CR) 1.00	(CR) 45.00
	15.95 6.80 7.80 15.95 6.80 3.85 7.80	15.95       1.00         6.80       .55         7.80       1.00         15.95       1.00         6.80       .55         3.85       .55         7.80       1.00

First

Monthly Rate

Each add.

1/10 mile

Monthly

Rate

 Each additional point of termination of a local channel in same building(1)

Type 311 (2SE) (M8X) (NMG).  Type 313A (MUX)  Type 313B (M8X)  Type 320 (M8X23).  Type 420 (MUXD3)  Type 422 (M8XF3)  Type 423 (M8XG3)  Type 425 (MUXJ3).  Type 435 (M8XK3).	11.15 4.75 3.70 11.15 4.75 1.90	(CR) \$ 30.00 60.00 60.00 45.00 60.00 60.00 30.00 30.00 (CR) 45.00
Type 435 (M8XK3)	. (CR) 3.70	(CR) 45.00

PUBLIC SERVICE COMMISSION

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 424 and 428.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri JAN 14 1983 82 - 1 9 9 Public Service Commission

E.

Private Line ServiceTariff
Section 2
3rd Revised Sheet 28
Replacing 2nd Revised Sheet 28

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

OCT 7 1 1.12

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Rat	es-Intraexchange-(Continued)	:		
•	•	Monthly	Rate -	Non-
		First	Each add.	Recurring
	•	1/10 mile		Charges
5.	Each additional point of termination of a local channel in different building, same premises(1)			
	Type 311 (1LPJK) (1L10K)			
	(1L3AK) (1LLUK) (CR)	\$ 3.60	\$ .50	\$14.30
	Type 313A (1L6DK)	14.85	.95	14.30
	Type 313B (1L6BK)	6.35	.50	14.30
	Type 320 (1LPWK) (1L1MK)	0.33	.50	14130
	(1L3WK)	7.25	.95	14.30
	Type 420 (1LMDK)	14.85	•95	14.30
	Type 422 (1LMFK)	6.35	.50	14.30
	Type 423 (1LMGK)	3.60	.50	14.30
	Type 425 (1LMJK)	7.25	.95	14.30
	Type 435 (1LMKK)(CR)	7.25	a .95	14.30
	- N	USELLE!	עו	
	<b>@</b> A\	机设压产品一	Monthly	Nonrecurring
	(a) (c)	- 00	_Rate	Charges
6.	channel in same building(1),	JAN 1 4 1983 #W 1 2 3		
	Type 311 (2SE) (M8X) (NMX) BLI	TOVICE COMMIS	SION	617 30
	Type 311 (25E) (MOX) (NMC) (NMC)	SEKY (USSOURLE)	\$ 1.75 10.40	\$14.30 14.30
			4.45	14.30
	Type 313B (M8X)		3.45	14.30
	Type 420 (MUXD3)	• • • • •	10.40	14.30
	Type 420 (M8XF3)	••••	4.45	14.30
	Type 422 (M8XG3)		1.75	14.30
	Type 425 (MUXJ3)		3.45	14.30
	Type 435 (M8XK3)			14.30
	=31 = 144 (11414114) + 1 + 1 + 1		· <del>-</del>	= • • = -

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 424 and 428.

Issued: October 4, 1982

Effective: October 7, 1982

Private Line ServiceTariff Section 2 2nd Revised Sheet 28 Replacing 1st Revised Sheet 28

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

MEGEIVED

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

DEC 7 1981

E. Rates-Intraexchange-(Continued)

Monthly Rate Non-, Each add First 1/10 mile 1/10 m¥1 5. Each additional point of

termination of a local channel in different building, same premises(1)

OCT - 7 1982

<pre>building, same premises(1)</pre>	BY 37228
Type 311 (1LPJK) (1L10K)	PUBLIC SERVICE COMMISSION
(1L3AK)(1LLUK) (CR) \$ 3.50	(CR) \$ .50 OF ASILACUSO
Type 313A (1L6DK) 14.45	.95 14.30
Type 313B (1L6BK) 6.20	.50 14.30
Type 320 (1LPWK)(1L1MK)	
(1L3WK)	.95 14.30
Type 420 (1LMDK) 14.45	.95 14.30
Type 422 (1LMFK) 6.20	.50 14.30
Type 423 (1LMGK) 3.50	.50 14.30
Type 425 (1LMJK) 7.05	.95 14.30
Type 435 (ILMKK) (CR) 7.05	(CR) .95 14.30

6.	Each additional point of termination of a local channel in same building(1)	Monthly Rate	Nonrecurring Charges
	Type 311 (2SE) (M8X) (NMG) (CR		\$14.30
	Type 313A (MUX)	10.15	14.30
	Type 313B (M8X)	4.35	14.30
	Type 320 (M8X23)	3.35	14.30
	Type 420 (MUXD3)	10.15	14.30
	Type 422 (M8XF3)	4.35	14.30
	Type 423 (M8XG3)	1.70	14.30
	Type 425 (MUXJ3)	3.35	14.30
	Type 435 (M8XK3) (CR	3.35	14.30

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 424 and 428.

Issued:

DEC 07 1981

Effective:

DEC 09 1981 E

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

(CT)

Private Line Service Tariff Section 2 1st Revised Sheet 28 Replacing Original Sheet 28

Lane ... v.

hijo se

Each add.

1/10 mile

Rate

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
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DEC -4 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Non-

Recurring

Charges

Nonrecurring

Charges

E. Rates-Intraexchange-(Continued)

5. Each additional point of termination of a local channel in different

building, same premises (1)

Type 311 (1LPJK) (1L10K)				
(1L3AK)(1LLUK) (CR)	\$ 3.30	(CR) \$	. 45	\$14.30
Type 313A (1L6DK)	13.55		.90	14.30
Type 313B (1L6BK)	5.80		. 45	14.30
Type 320 (1LPWK)(1L1MK)				
(1L3WK)	6.60		.90	14.30
Type 420 (1LMDK)	13.55	1	.90	14.30
Type 422 (1LMFK)	5.80	-	. 45	14.30
Type 423 (1LMGK)	3.30	- 1	. 45	14.30
Type 425 (1LMJK)	n 116.55\$		.90	14.30
Type 435 (1LMKK) , , , (60)	1/2/16/18/	(CR)	.90	14.30
6 1/1/10 G	30			
. <b>W</b>	1481	Mont	hly	Nonrecurr

Monthly Rate

First 1/10 mile

6. Each additional point of DEC of Stermination of a 1-(CT)

channel in same building CERVICE COURT						
Channel in same building (1) SERVICE COURT  Type 311 (2SE) (M8X) (NMG) (CR) \$	1.60	\$14.30				
		14.30				
Type 313B (M8X)	4.10	14.30				
Type 320 (M8X23)	3.15	14.30				
7 A 1:	9.55	14.30				
-71 (	4.10	14.30				
Type 423 (M8XG3)	1.60	14.30				
	3.15	14.30				
Type 435 (M8XK3) (CR)	3.15	14.30				

(1) Additional points of termination do not apply for Types  $314 \stackrel{\frown}{R}_{22}$ 424 and 428.

December 1, 1980 Issued:

Effective:

December 15, 1980980

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

Private Line Service Tariff Section 2 Original Sheet 28,

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

MAR 1 0 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

MISSOURI Public Service Commis

E. Rates-Intraexchange-(Continued)

5.	Each additional point of termination of a local channel, different building, same premises(1)	Monthly Rate	Non- Recurring Charge
	Per 1/10 mile (1LLUK)(1LPJK) (1L10K)(1L3AK)(1L6BK)(1L6DK) (1LTBK)(1LMFK) (CF Minimum Charge	R) \$ .75 1.90	\$14.30 14.30
6.	Each additional point of termination of a local channel in same building(1) (TL9)(2SE)(M8X)(MUX)(NMG)	1.00	14.30
7.	Two-Point Service, dif- ferent buildings, same premises, per 1/10 mile		
	Duplex(1L6DE)(1LMDE)(1LLDE)	. 1.00 2.40	14.30 14.30
	(1L6BE)(1LTBE(1LMFE)(1LLAE)	.75 R) 1.90	14.30 14.30

GANGELLED DEC 15 1980 OF MISSOU?

(1) Additional points of termination do not apply to Types 340 and

Issued: March 10, 1980 Effective:

March 13, 1980

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

6.

Section 2 14th Revised Sheet 29 Replacing 13th Revised Sheet 29

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)

## Monthly Rate

<b>3</b> .	Different buildings, Service same premises channels per 1/10 mile(3)		First 1/10 mile	Each Add. 1/10 mile	Service <u>Charge</u>		
	a.	Type 311	(1LLUE) (1LPJE)	\$ 7.05(2)	\$ .65	\$129.00(4)	(DD)
		Type 420	(1LMDE) (IL6DE)	33.00	1.24	247.00(4)	(DR)
			(1LMFE) (IL6BE)		.65	247.00(4)	
			(1LMGE)		.65	129.00(4)	
			(1LMJE)		1.24	129.00(4)	
	b.	Residence	Extension Lines (1LLJE)(1)	None		(5)	
	C.	c. Business Extension Lines(1) First 5/10 mile (1LLJC)		None		(5)	(RT)
Additional 5/10 mile		5/10 mile				(K1)	
		(1LLBC		4.84			

- (1) In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.
- (2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.
- (3) Obsolete to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.
- (6) The monthly rate shown does not include maintenance and/or repair.

Effective: December 19, 2012

Issued: November 19, 2012

Private Line Service Tariff Section 2 13th Revised Sheet 29 Replacing 12th Revised Sheet 29

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)

### Monthly Rate

6.	san	ferent buildings, Service ne premises channels 1/10 mile(3)	First <u>1/10 mile</u>	Each Add. 1/10 mile	Service <u>Charge</u>
	a.	Type 311 (1LLUE) (1LPJE)			
			(CR)\$ 7.05(2)	(CR)\$ .65 (CR	)\$129.00(4)
		Type 314A (1LTBE)	31.50	1.24	183.00(4)
		Type 420 (1LMDE)(1L6DE)	33.00	1.24	247.00(4)
		Type 422 (1LMFE) (1L6BE)	14.15	.65	247.00(4)
		Type 423 (1LMGE)	7.05	.65	129.00(4)
		Type 425 (1LMJE)	(CR) 14.00	(CR) 1.24 (CR	3) 129.00(4)
	b.	Residence Extension Lines			
		$(1LLJE)(1)\ldots$	None		(5)
	c.	Business Extension Lines(1)			
		First 5/10 mile (1LLJC)			
		(1LVJE)	None		(5)
		Additional 5/10 mile			
		(1LLBC)	(CR) 4.84		

- (1) In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.
- (2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.
- (3) Obsolete to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.
- (6) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff
Section 2
12th Revised Sheet 29
Replacing 11th Revised Sheet 29

SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

MISCOURI

E. Rates-Intraexchange-(Continued)

Public Service Commission

### Monthly Rate

-	6.	Different buildings, same premises channels per 1/10 mile(3)	First 1/10 mile	Each Add. 1/10 mile	Service <u>Charge</u>
		a. Type 311 (1LLUE) (1LPJE)			
(RT)		•	\$ 6.55(2)	\$ .60	\$120.00(4)
		Type 314A (1LTBE)	29.20	1.15	170.00(4)
		Type 420 (lLMDE)(lL6DE)	30.70	1.15	230.00(4)
		Type 422 (1LMFE)(1L6BE)	13.15	.60	230.00(4)
		Type 423 (1LMGE)	6.55	.60	120.00(4)
(DR)					
		Type 425 (1LMJE)	13.00	CANCELLED	120.00(4)
		b. Residence Extension Lines (1LLJE)(1)	None	JUN 1 5 2000	(5)
(DB)		c. Business Extension Lines(1 First 5/10 mile (1LLJC) (1LVJE) Additional 5/10 mile	None Public	13 <sup>th</sup> RS 29 Service Conuniss MISSOURI	si <b>on</b> (5)
(RT)		(1LLBC)	4.50		

 In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.

- (2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.
- (3) Obsolete to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

(6) The monthly rate shown does not include maintenance and/or repair  $\frac{1}{8}$   $\frac{1}{9}$   $\frac{1}{4}$ 

Public Service Commission

Issued: SEP 25 1986

Effective: OCT 01 1990

Private Line Service Tariff Section 2 11th Revised Sheet 29 Replacing 10th Revised Sheet 29

### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

NOV 26 1986

E. Rates-Intraexchange-(Continued)

MISSUJRI

Monthly Rate Public Service Commission

Γ)	6.	sam	ferent buildings, e premises channels 1/10 mile(3)(6)	First 1/10 mile	Each Add. 1/10 mile	Service Charge
		a.	Type 311 (1LLUE) (1LPJE)	\$ 6.55(2) 29.20 30.70 13.15 6.55 29.20 13.00	\$ .60 1.15 1.15 .60 .60 1.15 1.15	\$120.00(4) 170.00(4) 230.00(4) 230.00(4) 120.00(4) 170.00(4) 120.00(4)
		b.	Residence Extension Lines (1LLJE)(1)	None	CANCELLED	(5)
		c.	Business Extension Lines(1) First 5/10 mile (1LLJC) (1LVJE)	None 4.50	OCT 1 1989 BY 194 AS # 39 blic Service Commis MISSOURI	` (5) sion

(1) In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.

(2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLUI) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.

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

(4) Charge applies per point of termination inside moved. Public Service Commission.

(5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

P) (6) The monthly rate shown does not include maintenance and/or repair.

Issued: DEC 1 1986 Effective: JAN 1 1987

Private Line Service Tariff Section 2 10th Revised Sheet 29 Replacing 9th Revised Sheet 29.

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 27 1980

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

MISSUURI Public Service Commission

E. Rates-Intraexchange-(Continued)

Monthly Rate

6.	sam	ferent buildings, e premises channels 1/10 mile(3)		First 10 mil			Add.		Service Charge
	a.	Type 311 (1LLUE) (1LPJE) (1L10E) (1L13AE)  Type 314A (1LTBE)  Type 420 (1LMDE)(1L6DE)  Type 422 (1LMFE)(1L6BE)  Type 423 (1LMGE)  Type 424 (1LMHE)  Type 425 (1LMJE)		29.20 30.70 13.15 6.55 29.20		\$ (CR) (CR) (CR) (CR)	.60 1.15 1.15 .60 .60 1.15		\$120.00(4) 170.00(4) 230.00(4) 230.00(4) 120.00(4) 170.00(4) 120.00(4)
	Ъ.	Residence Extension Lines (1LLJE)(1)	5	None	CELL	N BE		<u>Z</u> O	(5)
	c.	Business Extension Lines First 5/10 mile (1LLJC) (1LVJE) Additional 5/10 mile (1LLBC) (1LVDE)	(1) (CR)	None	,	JAN 14 R	1 1987	9 -	(5)

(1) In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.

(2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.

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

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

(5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

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Issued: JUN 27 1985

Effective: JUL

86-84 1 1986 Public Service Commission

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

Private Line Service Tariff Section 2

9th Revised Sheet 29

Replacing 8th Revised

### SERVICES AND RATES

### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

Rates-Intraexchange-(Continued)

JAN 23 1986

MISSCERI

Public Service Commission

		Month	ly Rate	
6. I	Different buildings,	First	Each Add.	Service
5	same premises channels	1/10 mile	1/10 mile	Charge
P	per 1/10 mile(3)			<del></del>
		3		
a	1. Type 311 (1LLUE) (1LPJE)	÷		
	(1L10E) (1L3AE)	\$ 6.35(2)	\$ .60	(CR)\$ 76.20(4)
	Type 314A (1LTBE)	28.35	1.10	107.95(4)
	Type 420 (1LMDE)(1L6DE)	29.80	1.10	146.05(4)
	Type 422 (1LMFE)(1L6BE)	12.75	.60	146.05(4)
	Type 423 (1LMGE)	6.35	.60	76.20(4)
	Type 424 (1LMHE)	28.35	1.10	107.95(4)
	Type 425 (1LMJE)	12.60	1.10	(CR) 76.20(4)
1	o. Residence Extension Lines			
		None		(5)
	(111101)(1)	HOILE		(3)
c	c. Business Extension Lines(1)	1		
	•	None		(5)
				(3)
	(1LLBG) AGLOSTIE II. II E M	4.35		
	· CANDELLE			
C	(1LLJE)(1)	None None 4.35		(5)

JUL 1 1986

(1) In addition to the Orvie In addition to by he cruise Changes or Service Connection Charges as found in the Missour public Change Tariff apply.
 When associated with different building, same premises key equipment,

the first 5/10-mile business or 1/10-mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the 5 first 1/10-mile residence or first 5/10-mile business.

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

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

(5) Charges applicable to the inside move of Extension Lines are equivalent vice Commission to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

JAN 24 1986 Issued:

FEB Effective:

4 1986

Private Line Service Tariff
Section 2
8th Revised Sheet 29
Replacing 7th Revised Sheet 29

### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-(	(Continued)
-----	-------------	----	------------	-------------

DEC 29 1883

(CP) 2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

LASSOURI

(CP) E. Rates-Intraexchange-(Continued)

Public Service Commission

Monthly Rate

Each Add Service

			the state of the s				
6.	Difi	ferent buildings,	First	Each Add.	Service		
	sane	e premises channels	1/10 mile	1/10 mile	Charge		
	per	1/10 mile(3)			<del> </del>		
	а.						
		(1L10E) (1L3AE)	(CR)\$ 6.35(2)	(CR)\$ .60	\$ 60.00(4)		
		Type 314A (1LTBE)	28.35	1.10	85.00(4)		
		Type 420 (1LMDE) (1L6DE)	29.80	1.10	115.00(4)		
		Type 422 (lLMFE) (1L6BE)	12.75	.60	115.00(4)		
		Type 423 (1LMGE)	6.35	.60	60.00(4)		
		Type 424 (1LMHE)	28.35	1.10	85.00(4)		
		Type 425 (1LMJE)	(CR) 12.60	(CR) 1.10	60.00(4)		
	ь.	Residence Extension Lines	3				
	ř.	(1LLJE) (1)	None		(5)		
	c.	Business Extension Lines	(1)				
		First 5/10 mile (lLLJC)	<b>a</b>				
		(ILVJE)	None None		(5)		
		First 5/10 mile (1LLJC) (1LVJE) Additional AVIDAGE (1LVJE)					
		(ILLB OF ELLEDE)	(CR) 4.35				

(MI)

(CP)

BY RS. # 29
PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) In addition to the Service Charge, Service Connection Charges as found in the Missouri General Exchange Tariff apply.

(2) When associated with different building, same premises key equipment, the first 5/10-mile business or 1/10-mile residence (USOC: 1LLUI) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10-mile increment charge applicable. Service Charges apply to the first 1/10-mile residence or first 5/10-mile business.

(AT) (3) Obsolete to existing service installations at existing locations for existing customers.

(AT) (4) Charge applies per point of termination inside moved. JAN - 1 1984 (AT) (5) Charges applicable to the inside move of Extension Lines 3 at 2.5 3

(AT) (5) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

Issued: DEC 29 1983

Effective: JAN 0 1 1934

Private Line Service Tariff
Section 2
7th Revised Sheet 29
Replacing 6th Revised Sheet 29

SERVICES AND RATES

REGEIVED

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
-----	-------------	----	-----------	-------------

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

	E.	Rat	es-Intraexchange-(Continued) Monthly Rate First Each add.	(CT) SERVice
		7.	Different buildings, 1/10 mile 1/10 milel same premises channels per 1/10 mile	ic ServiceChargerissin
(AT)		,	a. Type 311 (1LLUE)(1LPJE)  (1L10E)(1L3AE) (CR)\$ 5.75(2) (CR)\$ .55  Type 313A (1L6DE)	(CR) \$ 60.00 115.00 115.00 85.00 115.00 60.00 85.00 (CR) 60.00
			b. Residence Extension Lines (1LLJE)(1)	(CR) 60.00
			C. Business Extension Lines(1)  First 5/10 mile (1LLJC)  (1LVJE)  Additional 5/10 mile  (1LLBC)(1LVDE) (CR) JANS 1 1984  Fonthly	(CR) 60.00
		8.	Same building channels         Type 311 (1LLUB)(29H)(1L3AB)       EY       CONMISTRATE         Type 313A (1L6DB)       22.45         Type 313B (1L6BB)       9.65         Type 314A (1LTBB)       21.75         Type 420 (1LMDB)       22.45         Type 422 (1LMFB)       9.65         Type 423 (1LMMB)       3.70         Type 424 (1LMHB)       21.75         Type 425 (1LMJB)       (CR)       7.45	Charge  (CR) \$ 60.00

(CT) (1) In addition to the Service Charge, Service Connection Charges as found in Section 28 of the Missouri General Exchange Tariff apply.

(2) When associated with different building, same premises key equipment, the first 5/10 mile business or 1/10 mile residence (USOC: 1LLU1) is no charge. Charges for additional 1/10 miles are to be applied with the 1/10 mile increment charge applicable. Service Charges apply to the 1/10 miles are to be applied with the

first 1/10 mile residence or first 5/10 mile business.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983 82 - 1 9 9 Public Service Commission

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

Private Line Service Tariff
Section 2
6th Revised Sheet 29
Replacing 5th Revised Sheet 29

### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)	)
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2.2.3	Voice	Grade	Service-Series	300	and	4'00-	(Continued)
-------	-------	-------	----------------	-----	-----	-------	-------------

OCT THEFE

2.2.3 VO	ice Grade Service-Series 300	and 400-(Contin	uea)	001 112
E. Rates	s-Intraexchange-(Continued)	Monthly R First 1/10 mile	ate Each add. 1/10 mile	Non- Recurring Charges
	Different buildings, same premises channels per 1/10 mile	,	4	
	a) Type 311 (1LLUE)(1LPJE)	25.25 10.80 24.00 25.25 10.80 5.35 24.00	\$ .50 .95 .50 .95 .95 .50	\$14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30
	b) Residence Extension Lines (1LLJE)(1)	JAN L	4 1983 Q	28.60
,	c) Business Extension Lines() First 5/10 mile (1LLJC) (1LVJE)	BY PUBLIC SERVICE NOTE OF COR.	CE COMMISSION MISSOURI	28.60
		,,, <b></b> ,	Monthly Rate	Nonrecurring Charges
	Same building channels Type 311 (1LLUB)(29H)(1L3AB) Type 313A (1L6DB) Type 313B (1L6BB) Type 314A (1LTBB) Type 420 (1LMDB) Type 422 (1LMFB) Type 423 (1LMMB)		9 \$ 3.45 20.90 9.00 20.25 20.90 9.00 3.45	\$14.30 14.30 14.30 14.30 14.30 14.30

(1) In addition to the nonrecurring charge, service connection charges, as found in Section 28 of the Missouri General Exchange Tariff, apply.

Type 424 (1LMHB) . . . . . . . .

Type 425 (1LMJB) . . . . . . . .

Issued: October 4, 1982

Effective: October 7, 1982

(CR)

20.25

6.95

14.30 14.30

Private Line Service Tariff Section 2 5th Revised Sheet 29 Replacing 4th Revised Sheet 29

	SERVI	CES AND RATES		•.
2.2 DESC	CRIPTION OF SERVICES-(Contin	ued)		EGEIVED
2.2.3 V	oice Grade Service-Series 3	00 and 400-(Contin	nued)	
E. Rat	es-Intraexchange-(Continued	) Monthly I First 1/10 mile	Rate [ Each add. 1/10 mile	Recurring Charges
7.	Different buildings, same premises channels per 1/10 mile		ţ .	CHCGGGGGS Service Commission
	a) Type 311 (1LLUE)(1LPJE)	(CR)\$ 5.20 24.60 10.55 23.40 24.60 10.55 5.20 23.40 (CR) 10.40	(CR)\$ .50 .95 .50 .95 .95 .50 .50 .95 (CR) .95	\$14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30
	b) Residence Extension Line (1LLJE)(1) c) Business Extension Line First 5/10 mile (1LLJC) (1LVJE) Additional 5/10 mile (1LLBC)(1LVDE)	None	NGELL  OCT - 7 1982  SERVICE COMM OF MISSOURI	28.60 AISSION
8.	Same building channels Type 311 (1LLUB)(29H)(1L3A Type 313A (1L6DB) Type 313B (1L6BB) Type 314A (1LTBB) Type 420 (1LMDB) Type 422 (1LMFB) Type 423 (1LMMB) Type 424 (1LMHB) Type 425 (1LMJB)		Monthly Rate ) \$ 3.35 20.35 8.75 19.75 20.35 8.75 3.35 19.75 ) 6.75	\$14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30

(1) In addition to the nonrecurring charge, service connection charges, as found in Section 28 of the Missouri General Exchange Tariff, apply.

Issued: DEC 0 7 1981

DEC 0 9 1981 Effective:

DEC -9 1981

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

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 4th Revised Sheet 29 except for the purpose of canceling this tariff. Replacing 3 [] [] [] SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.3 Voice Grade Service-Series 300 and 400-(Continued) JUL 23 1981 Rates-Intraexchange-(Continued) Monthly Rate First Each ad Public Service Commission 1/10 mile 1/10 miDifferent buildings, same premises channels per 1/10 mile a) Type 311 (1LLUE)(1LPJE) (1L10E)(1L3AE)\$ 4.90 .45 \$14.30 Type 313A (1L6DE). . . 23.10 .90 14.30 Type 313B (1L6BE). . . 14.30 9.90 .45 Type 314A (1LTBE). . . 14.30 21.95 .90 Type 420 (1LMDE) . . . 23.10 .90 14.30 Type 422 (1LMFE) . . 9.90 .45 14.30 Type 423 (1LMGE) . . . 14.30 Type 424 (1LME) . . . 21.95 14.30 Type 425 (1LMJE) . . . 14.30 DEC - 9 1AA) b) Residence Extension Lines (TA) (1LLJE)(1).....28.60 PUBLIC SERVICE COMMISSION c) Business Extension Lines(1) First 5/10 mile (1LLJC) (1LVJE) . . . . . None 28.60 Additional 5/10 mile (1LLBC)(1LVDE). . . . 3.40 Monthly Nonrecurring Charges Rate Same building channels \$ 3.15 \$14.30 Type 311 (1LLUB)(29H)(1L3AB) . . . . . Type 313A (1L6DB). . . . . . . . . . . . . 14.30 19.10 Type 313B (1L6BB). . . . . . . . . . . . . 8.20 14.30 Type 314A (1LTBB). . . . . . . . . . . . . . . . 18.55 14.30

(1) In addition to the nonrecurring charge, service connection charges, as found in Section 28 of the Missouri General Exchange Tariff, apply.

Type 422 (1LMFB) . . . . . . . . . . . . . . . .

Type 423 (1LMMB) . . . . . . . . . . . . . . . .

Type 424 (1LMHB) . . . . . . . . . . . . . . . .

Type 425 (1LMJB) . . . . . . . . . . . . .

JUL 3 0 1981 Issued:

AUG 31 1981 Effective:

19.10

8.20

3.15

18.55

6.35

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

AUG 3 1 1981

14.30

14.30

14.30

14.30

14.30

Public Service Commission

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 3rd Revised Sheet 29 Replacing of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.3 Voice Grade Service-Series 300 and 400-(Continued) JUN 15 1981 Rates-Intraexchange-(Continued) Monthly Rate First Each add 1/10 mt. Public Service Commission 1/10 mile Different buildings, same premises channels per 1/10 mile a) Type 311 (1LLUE)(1LPJE) (1L10E)(1L3AE)\$14.30 \$ 4.90 .45 Type 313A (1L6DE). . . 23.10 .90 14.30 Type 313B (1L6BE). . . 9.90 .45 14.30 Type 314A (1LTBE). . . 21.95 .90 14.30 Type 420 (1LMDE) . . . 23.10 .90 14.30 Type 422 (1LMFE) . . . 9.90 . 45 14.30 4.90 Type 423 (1LMGE) . 45 14.30 Type 424 (1LMHE) 21.95 14.30 Type 425 (1LMJE) 9.75 14.30 (CP) b) Residence Extension Lines (1) (C) 28.60 SEP -1 1981 (DR) (CT) c) Business Extension Lines (1) First 5/10 mile (1LLJC) 3. MUBLIC SERVICE COMMISSIONC) (1LVJE) . . . . . . 28.60 Additional 5/10 mile (1LLBC)(1LVDE). Monthly Nonrecurring Charges Pata

		Nace	Cuarges
8.	Same building channels	<del></del>	
	Type 311 (1LLUB)(29H)(1L3AB)	\$ 3.15	\$14.30
	Type 313A (1L6DB)	19.10	14.30
	Type 313B (1L6BB)	8.20	14.30
	Type 314A (1LTBB)	18.55	14.30
	Type 420 (1LMDB)	19.10	14.30
	Type 422 (1LMFB)	8.20	14.30
	Type 423 (1LMMB)	3.15	14.30
	Type 424 (1LMHB)	18.55	14.30
	Type 425 (1LMJB)	6.35	14.30

(CT)(1) In addition to the nonrecurring charge, service connection charges, as found in Section 28 of the Missouri General Exchange Tariff, apply.

JUN 1, 5 1981 Issued:

(RT)

Effective:

JUL 1 5 1981

'JUL 15 1981

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

**Public Service Commission** 

Private Line Service Tariff Section 2 2nd Revised Sheet 29 Replacing 1st Revised Sheet 29

		SERVICES	S AND RATES	•	•	
2.2	DES	CRIPTION OF SERVICES-(Continued	d)	R		and the second s
2.2.	3	Voice Grade Service-Series 300	and 400-(Cont:	inued)		EGEIVED
E.	Ra	tes-Intraexchange-(Continued)	Monthly First 1/10 mile		add. mile	Non- JANR <b>e Qurison</b> g Charges
	7.	Different buildings,				MISSOURI
		same premises channels			Dublic	
		per 1/10 mile			Public	Service Commission
		a) Type 311 (1LLUE)(1LPJE) (1L10E)(1L3AE)	\$ 4.90	\$	. 45	\$14.30
		Type 313A (1L6DE)	23.10	-	.90	14.30
		Type 313B (1L6BE)	9.90		. 45	14.30
		Type 314A (1LTBE)	21.95		.90	14.30
		Type 420 (1LMDE)	23.10		.90	14.30
		Type 422 (1LMFE)	9.90	1	. 45	14.30
		Type 423 (1LMGE)	4.90		.45	14.30
		Type 424 (1LMHE)	21.95		.90	14.30
		Type 425 (1LMJE)	9.75		.90	14.30
		<ul> <li>b) Residence Extension Lines         First 1/10 mile (1LLJE)         Additional 1/10 mile (1LLG)</li> <li>c) Business Extension Lines</li> </ul>	Nongo []	BELL UL 15	图 1981	14.30
		First 5/10 mile (1LLJC) (1LVJE)	None BY 3.40PUBLIC	SERVICE OF MIS	COMMIS	14.30
		, ,, ,		Mont Rat		Nonrecurring Charges
	8.	Same building channels			<del></del> -	
	- •	Type 311 (1LLUB)(29H)(1L3AB)		\$ 3.	15	\$14.30
		Type 313A (1L6DB)		19.		14.30
		Type 313B (1L6BB)		8.	20	14.30
		Type 314A (1LTBB)		18.		14.30
		Type 420 (1LMDB)		19.	10	14.30
		Type 422 (1LMFB)		8.	20	14.30
		Type 423 (1LMMB)		3.	15	14.30
		Type 424 (1LMHB)		18.	.55	14.30
		Туре 425 (1LMJВ)		6.	35	14.30
(1)	Tn a	connection with residence servi	oe no mileaco	charac	ann1	ier for extension

(1) In connection with residence service, no mileage charge applies for extension lines serving the same domestic establishment where the locations are within the base rate area.

(2) In connection with business service, mileage charges apply whether inside or outside the base rate area.

Issued: JAN 26 1981

(MT) (AT)

(AT)

(MT)

FEB 26 1981 FED 2 6 1801 Effective:

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

Private Line Service Tariff
Section 2
1st Revised Sheet.29
Replacing Original Sheet 29

		SERVICES AND RATES	
2.2	DESC	RIPTION OF SERVICES-(Continued)	
2,2,	3 V	oice Grade Service-Series 300 and 400-(Continued)	
Ε.	Rat	es-Intraexchange-(Continued) Monthly Rate DEC - 4,1980	
(MT)		First Each add. Recurring 1/10 mile 1/10 mile 1/10 mile	
(CT)	7.		
(01)	, .	same premises channels	
		per 1/10 mile	
		a) Type 211 (1111E)(11DE)	
		a) Type 311 (1LLUE)(1LPJE) (1L10E)(1L3AE) (CR)\$ 4.90 (CR) \$ .45 \$14.30	
		Type 313A (1L6DE) 23.10 90 14.30	
		Type 313B (1L6BE) 9.90 .45 14.30	
		Type 314A (1LTBE) 21.95 .90 14.30	
		Type 420 (1LMDE) 23.10 .90 14.30	
		Type 422 (1LMFE) 9.90 .45 14.30	
		Type 423 (1LNGE) 4.9045 14.30	
		Type 424 (1LMHE)   21.95   .90 14.30 Type 425 (1LMJE) (CR) 9.75 (CR) .90 14.30	
		Type 423 (IMDE) (GR) 9.73 (GR) .90 14.30	
		b) Residence Extension Lines (1)	
		First 1/10 mile (1LLJE) None GARGERLEO 14.30	
		c) Business Extension Lines (2)	
		First 5/10 mile (1LLJC) FEB 26 1981	
		(ILVJE) None $p \leq 29$	
		Additional 5/10 mile (1LLBC)(1LVDE) 3.40 PUBLIC SERVICE COMMISSION; 4.30	
		Montalise Nonrecurring	
		Rate Charges	
(CT)	8.		
		Type 311 (1LLUB)(29H)(1L3AB) (CR) \$ 3.15 \$14.30	
		Type 313A (1L6DB)	
		Type 313B (1L6BB) 8.20 14.30	
		Type 314A (1LTBB)	
		Type 420 (1LMDB)	
		Type 422 (1LMFB) 8.20 14.30 Type 423 (1LMMB)	
		Type 424 (1LMB)	
		Type 425 (1LMJB) (CR) 6.35 14.30	
(1)			

(1) In connection with residence service, no mileage charge applies for extension lines serving the same domestic establishment where the locations are within the base rate area.

(2) In connection with business service, mileage charges apply whether interest or outside the base rate area.

Issued: December 1, 1980

Effective: December 15, 1986C 15 1980

80-256

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

Private Line Service Tariff ·Section 2 Original Sheet 29

### SERVICES AND RATES

2.2	DESCRIPTION	of	SERVICES-	(Continued)	)

E. Rates-Intraexchange-(Continued)

MAR 1 0 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

MISSOURI

	,		Monthly;	Scar Recurring Charge
8.	different building, same premises, first 1/10 mile or			
	fraction thereof(lLLJE) Each additional 1/10 mile or		None	\$14.30
	fraction thereof (1LLBE)(1)	(CR)	\$ .80	None
9.	Business Extension Lines, different building, same premises, first 1/2 mile or			
	fraction thereof(lLLJC)		None	\$14.30
	Each additional 1/2 mile or fraction thereof (1LLBC)(2)	(CR)	\$3.40	None
10.	Two-Point Service, same building, Duplex(1L6DB)(1LMDB)(1LL0B) Half Duplex(29H)(1LLUB)(1L3AB)(1L6BB)		2.40	\$14.30
	(lLMFB)(lLTBB)(lLLAB)		1.90	14.30
11.	Each additional point of termination in the same building for 7 and 10 preceding:			
	Duplex(DUX)	(CR)	1.25 1.00	14.30 14.30
12.	Bridging Charges (Multi-Pain ELLE) Service), per channes Arman			
	(BQ7)		5.20	None

PUBLIC SERVICE COMMISSION

(1) In connection with residence service, no mileage charge applies for extension lines serving the same domestic establishment where the locations are within the base rate area.

(2) In connection with business service, mileage charges apply whether inside for outside the base rate area. outside the base rate area.

Issued: March 10, 1980 Effective:

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

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 14th Revised Sheet 29.1 Replacing 13th Revised Sheet 29.1

13th Revised Sheet 29.1 was previously 13th Revised Sheet 29.01 (AT)

### SERVICES AND RATES

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

### E. Rates-Intraexchange-(cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>	
7.	Same building channels(3)(5)	<u>rtate</u>	<u>Onargo</u>	
•	Type 311 (29H)(1L3AB)	\$4.80	\$129.00(4)	
	Type 314A (1LTBB)	26.50	183.00(4)	
	Type 420 (1LMDB)(IL6DB)	27.30	247.00(4)	
	Type 422 (1LMFB)(IL6BB)	11.70	247.00(4)	
	Type 423 (1LMMB)	4.80	129.00(4)	
				(DR)
	Type 425 (1LMJB)	9.10	129.00(4)	
8.	Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)			
	Type 311 (EZ6)(4SE)	2.49	64.50(4)	
	Type 420 (DUXD3)(DUX)	13.55	129.00(4)	
	Type 423 (J5YG3)	2.49	64.50(4)	
	Type 425 (DUXJ3)	4.46	64.50(4)	
9.	Bridging Charges (multi-point service), per channel bridged			
	(BQ7)	11.20	None	

- (1) Limited to a maximum of three additional points of termination per same premises channels.
- (2) Additional points of termination do not apply for Types 314A and 424.
- (3) Obsolete applicable to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) The monthly rate shown does not include maintenance and/or repair.

Effective: December 19, 2012

Issued: November 19, 2012

Private Line Service Tariff
Section 2
13th Revised Sheet 29.01
Replacing 12th Revised Sheet 29.01

### **SERVICES AND RATES**

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

### 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

### E. Rates-Intraexchange-(cont'd)

	Monthly	Service
	Rate	<u>Charge</u>
7. Same building channels(3)(5)		
Type 311 (29H)(1L3AB)	\$4.80(CR)	\$129.00(4)
Type 314A (1LTBB)	26.50	183.00(4)
Type 420 (1LMDB)(lL6DB)	27.30	247.00(4)
Type 422 (1LMFB)(lL6BB)	11.70	247.00(4)
Type 423 (1LMMB)	4.80(CR)	129.00(4)
Type 424 (1LMHB)	26.50	183.00(4)
Type 425 (1LMJB)	9.10	129.00(4)
8. Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)		
Type 311 (EZ6)(4SE)	2.49(CR)	64.50(4)
Type 420 (DUXD3)(DUX)	13.55	129.00(4)
Type 423 (J5YG3)	2.49(CR)	64.50(4)
Type 425 (DUXJ3)	4.46	64.50(4)
9. Bridging Charges (multi-point service), per channel bridged		
(BQ7)	11.20	None

- (1) Limited to a maximum of three additional points of termination per same premises channels.
- (2) Additional points of termination do not apply for Types 314A and 424.
- (3) Obsolete applicable to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff
Section 2
12th Revised Sheet 29.01
Replacing 11th Revised Sheet 29.01

### SERVICES AND RATES

### Missouri Public Service Commission

### 2.2 DESCRIPTION OF SERVICES-(cont'd)

# **RECD JUN 28 2002**

### 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

### E. Rates-Intraexchange-(cont'd)

Rates-intraexchange-(cont d)	Monthly	Service
· ·	Rate	Charge
7. Same building channels(3)(5)	<del></del>	
Type 311 (29H)(1L3AB)	\$4.46	\$129.00(4)
Type 314A (1LTBB)	26.50	183.00(4)
Type 420 (1LMDB)(1L6DB)	27.30	247.00(4)
Type 422 (1LMFB)(1L6BB)	11.70	247.00(4)
Type 423 (1LMMB)	4.46	129.00(4)
Type 424 (1LMHB)	26.50	183.00(4)
Type 425 (1LMJB)	9.10	129.00(4)
8. Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)		
Type 311 (EZ6)(4SE)	2.31	64.50(4)
Type 420 (DUXD3)(DUX)	13.55	129.00(4)
Type 423 (J5YG3)	2.31	64.50(4)
Type 425 (DUXJ3)	4.46	64.50(4)
9. Bridging Charges (multi-point service), per channel bridged CANCELLED		
(BQ7)	11.20(CR)	None

JUL 1 0 2004

By 3 4 NS 3 9. 01

Public Service Commission
MISSOURI

(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

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

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

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

Issued: June 28, 2002

Effective: July 10, 2002

E.

Private Line Service Tariff Section 2 11th Revised Sheet 29.01 Replacing 10th Revised Sheet 29.01

### SERVICES AND RATES

Missouri Public

#### 2.2 **DESCRIPTION OF SERVICES-(Continued)**

**REC'D JUN 01** 2001

Voice Grade Service-Series 300(3) and 400-(Continued)

_	Rate	es-Intraexchange-(Continued)	Service Commission		
•		·	Monthly Rate	Service <u>Charge</u>	
	7.	Same building channels(3)(5)			
		Type 311 (29H) (1L3AB)	\$4.46	\$129.00(4)	
		Type 314A (1LTBB)	26.50	183.00(4)	
		Type 420 (1LMDB) (IL6DB)	27.30	247.00(4)	
		Type 422 (1LMFB) (1L6BB)	11.70	247.00(4)	
		Type 423 (1LMMB)	4.46	129.00(4)	
		Type 424 (1LMHB)	26.50	183.00(4)	
		Type 425 (1LMJB)	9.10	129.00(4)	
	8.	Each additional point of termination			
		in the same building for 6. and 7., preceding(1)(2)(3)(5)			
		preceding(1)(2)(3)(3)			
		Type 311 (EZ6) (4SE)	2.31	64.50(4)	
		Type 420 (DUXD3) (DUX)	13.55	129.00(4)	
		Type 423 (J5YG3)	2.31	64.50(4)	
		Type 425 (DUXJ3)	4.46	64.50(4)	
	9.	Bridging Charges (multi-point			
		service), per channel bridged			
		(BQ7). CAPACILIED	10.20 (CR)	None	

Missouri Public

FILED JUL 01 2001

# Service Commission

- (1) Limited to a maximum of three additional points of termination per same premises channels.
- (2) Additional points of termination do not apply for Types 314A and 424.
- (3) Obsolete applicable to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) The monthly rate shown does not include maintenance and/or repair.

Issued: June 1, 2001 Effective: July 1, 2001

Private Line Service Tariff
Section 2
10th Revised Sheet 29.01
Replacing 9th Revised Sheet 29.01

### **SERVICES AND RATES**

RECEIVED

### 2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

MO. PUBLIC SERVICE CUMM

E.	Rates-Intraexchange-(	Continued)
----	-----------------------	------------

Kαι	es-intraexchange-(Continued)	Monthly <u>Rate</u>	Service <u>Charge</u>
7.	Same building channels(3)(5)  Type 311 (29H) (1L3AB)  Type 314A (1LTBB)  Type 420 (1LMDB) (IL6DB)  Type 422 (1LMFB) (IL6BB)  Type 423 (1LMMB)  Type 424 (1LMHB)  Type 425 (1LMJB)	(CR) \$4.46   26.50   27.30   11.70   4.46   26.50 (CR) 9.10	(CR) \$129.00(4)   183.00(4) 247.00(4) 247.00(4) 129.00(4) 183.00(4) (CR) 129.00(4)
8.	Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)		
	Type 311 (EZ6) (4SE)	(CR) 2.31 13.55 2.31 (CR) 4.46	(CR) 64.50(4) 129.00(4) 64.50(4) (CR) 64.50(4)
9.	Bridging Charges (multi-point service), per channel bridged (BQ7)	(CR) 9.45	None

### CANCELLED

JUL 0 1 2001 | 1145 R5 29.01

Public Strice Commission
MISSOURI

(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

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

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

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

FILEC

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

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

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 9th Revised Sheet 29.01 Replacing 8th Revised Sheet 29.01

### SERVICES AND RATES

RECEIVED

	2.2	DESCRIPTION	OF	SERVICES-0	(Continued)	)
--	-----	-------------	----	------------	-------------	---

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

MISCOURI

	Ε.	Rates-Intraexchange-(Continued)	Public	Sarvice Commission
			Monthly	Service
			Rate	<u>Charge</u>
<b>)</b> .		<ol> <li>Same building channels(3)(5)</li> </ol>		
(RT)		Type 311 (29H) (1L3AB)	\$4.15	\$120.00(4)
		Type 314A (1LTBB)	24.65	170.00(4)
		Type 420 (1LMDB) (1L6DB)	25.45	230.00(4)
		Type 422 (1LMFB) (1L6BB)	10.90	230.00(4)
		Type 423 (1LMMB)	4.15	120.00(4)
		Type 424 (1LMHB)	24.65	170.00(4)
		Type 425 (1LMJB)	8.45	120.00(4)
		<ol> <li>Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)</li> </ol>		
)		Type 311 (EZ6) (4SE)	2.15	60.00(4)
		Type 420 (DUXD3) (DUX)	12.60	120.00(4)
		Type 423 (J5YG3)	2.15	60.00(4)
		Type 425 (DUXJ3)	4.15	60.00(4)
		9. Bridging Charges (multi-point service), per channel bridged		
		(BQ7)(CI	R) 8.80	None

## **CANCELIFD**

JUN 1 5 2000

By 10 th R 5 29.01

Public Service Commission

MISSOUR!

- (1) Limited to a maximum of three additional points of termination per same premises channels.
- (2) Additional points of termination do not apply for Types 314A and 424.
- (3) Obsolete applicable to existing service installations at existing locations for existing customers.
- (4) Charge applies per point of termination inside moved.
- (5) The monthly rate shown does not include maintenance and/or repair 1 1989

Public Service Commission

Issued: SEP 25 1986 Effective: OCT 0 1 1989

Private Line Service Tariff Section 2 8th Revised Sheet 29.01 Replacing 7th Revised Sheet 29.01

\$ 4.15

24.65

### SERVICES AND RATES

# REGELVED

	2.2	DESCRIPTION	$\mathbf{or}$	SERVICES-(	(Continued)
--	-----	-------------	---------------	------------	-------------

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

Type 311 (1LLUB) (29H) (1L3AB). . . . . .

Type 314A (1LTBB) . . . . . . . . . . . . . . . .

MAY 0.7 1987

Ε.	Rates-Intraexchange-(Co	ntinued)
----	-------------------------	----------

Same building channels(3)(5)

Monthly MISSISPRICE	
Monthly Service	
Monthly Kilosiservice Ratell Servicechargelssi	ดก

\$120.00(4)

170.00(4)

	->F (	_, _, _,
	Type 420 (1LMDB) (1L6DB)	230.00(4)
	Type 422 (1LMFB) (1L6BB)	230.00(4)
	Type 423 (1LMMB) 4.15	120.00(4)
	Type 424 (1LMHB) 24.65	170.00(4)
	Type 425 (1LMJB) 8.45	120.00(4)
8.	Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)(5)	
	Type 311 (EZ6) (4SE) 2.15	60.00(4)
	Type 420 (DUXD3) (DUX)	120.00(4)
	Type 423 (J5YG3) 2.15	60.00(4)
	Type 425 (DUXJ3) 4.15	60.00(4)
9.	Bridging Charges (multi-point service), per channel bridged	
	(BQ7)	None

Public Service Commission (1) Limited to a maximum of three additional points of termination per same

(2) Additional points of termination do not apply for Types 314A and 424 for (CT)(3) Obsolete - applicable to existing service installations at existing locations for existing customers.

JUN 11 1987 (4) Charge applies per point of termination inside moved.

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

Public Service Commission

Issued: APR 3 1987

premises channels.

(RT)

(RT)

JUN I 1 1987 Effective:

Private Line Service Tariff Section 2 7th Revised Sheet 29.01 Replacing 6th Revised Sheet 29.01

### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF	SERVICES-(Continued)
--------------------	----------------------

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continue)

NOV 26 1986

E. Rates-Intraexchange-(Continued)

別はないでは Monthlyublic Service Evidence Services Scharge

(AT)	7.	Same building channels(3)(5)		
		Type 311 (1LLUB) (29H) (1L3AB)	\$ 4.15	\$120.00(4)
		Type 314A (1LTBB)	24.65	170.00(4)
		Type 420 (1LMDB) (1L6DB)	25.45	230.00(4)
		Type 422 (1LMFB) (1L6BB)	10.90	230.00(4)
		Type 423 (1LMMB)	4.15	120.00(4)
		Type 424 (1LMHB)	24.65	170.00(4)
		Type 425 (1LMJB)	8.45	120.00(4)
(AT)	8.	Each additional point of termination		
		in the same building for 6. and 7.,		
		preceding(1)(2)(3)(5)		_

F		, ED
Type 311 (EZ6) (	4SE) (J5Y)	CAPICELLED 60.00(4) 120.00(4)
	(DÚX)	5.40 1 1987 120.00(4) 5.40 1 1987 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4) 120.00(4)
	(J5Y)	$5.49 \cdot 198!$ $\wedge 120.00(4)$
Type 423 (J5YG3)		12/15/00 (4)
Type 425 (DUXJ3)		4. 15 (100 miss 60.00(4)
		BY Trice Com
Bridging Charges	(multi-point	110 SON 200 DEN

service), per channel bridged (BQ7)...

6.90

None

FIRM

JAN - 1 1987

(1) Limited to a maximum of three additional points of termination per same, premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

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

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

CP) (5) The monthly rate shown does not include maintenance and/or repair.

Issued: DEC 1 1986 Effective: JAN 1 1987

Private Line Service Tariff Section 2 6th Revised Sheet 29.01

Replacing 5th Revised Sheet 29.01

### SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

MISSUURI

E. Rates-Intraexchange-(Continued)

	Rate	Charge
7. Same building channels(3)  Type 311 (1LLUB) (29H) (1L3AB)  Type 314A (1LTBB)  Type 420 (1LMDB) (1L6DB)  Type 422 (1LMFB) (1L6BB)  Type 423 (1LMMB)  Type 424 (1LMHB)	(CR)\$ 4.15 24.65 25.45 10.90 4.15 24.65 (CR) 8.45	(CR)\$120.00(4) 170.00(4) 230.00(4) 230.00(4) 120.00(4) 170.00(4) (CR) 120.00(4)
in the same building for 6. and 7., preceding $(1)(2)(3)$	·	
Type 311 (EZ6) (4SE) (J5Y)	(CR) 2.15   12.60   5.40   2.15 (CR) 4.15	(CR) 60.00(4) 120.00(4) 120.00(4) 60.00(4) (CR) 60.00(4)
0 0 (1 ( 0) ( 3))		

9. Bridging Charges (multi-point service), per channel bridged

None

JAN 1 1987 PUBLIC SERVICE COMMISSIO OF MISSOURI

(1) Limited to a maximum of three additional points of termination per-same-(2) Additional points of termination do not apply for Types 314A and 424. Em

(3) Obsolete to existing service installations at existing locations for existing customers. 1986

Effective:

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

86-84

Issued: JUN 27 1986

JUL

Private Line Service Tariff Section 2 5th Revised Sheet 29.01

Replacing 4th Revised Sheet 29,01

### SERVICES AND RATES

### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(3) and 400-(Continued)

JAN 23 1985

MISSCURI Monthly Public Service Commit

Charge

E. Rates-Intraexchange-(Continued)

Type 311 (1LLUB) (29H)	(1L3AB)		•	\$ 4.05	(CR)\$ 76.20(4)
Type 314A (1LTBB)			•	23.95	107.95(4)
Type 420 (1LMDB) (1L6DB	3)		•	24.70	146.05(4)
Type 422 (1LMFB) (1L6BB	3)		•	10.60	146.05(4)
Type 423 (1LMMB)				4.05	76.20(4)
Туре 424 (1LMHB)			•	23.95	107.95(4)
Type 425 (1LMJB)		• • •	•	8.20	(CR) 76.20(4)

 Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)

Type 311 (EZ6) (4SE) (J5Y)	2.10	(CR)	38.10(4)
Type 420 (DUXD3) (DUX)	12.25	- 1	76.20(4)
Type 422 (J5YF3) (J5Y)	5.25		76.20(4)
Туре 423 (Ј5ҮСЗ)	2.10		38.10(4)
Туре 425 (DUXJ3)	4.05	(CR)	38.10(4)

6.70

Rate

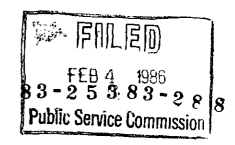
None

JUL 1 1986

BY 6 C S # 29.01

PUBLIC SERVICE COMMISSION

OF MISSOURI



(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

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

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

Issued: JAN 24 1986

Effective:

FEB 4 1980

Private Line Service Tariff Section 2 4th Revised Sheet 29.01 Replacing 3rd Revised Sheet 29.01

### SERVICES AND RATES

BECEIVED

None

	2.2 DESC	RIPTION OF SERVICES-(Continued)		DEC 25 1555
(CP)	2.2.3 V	pice Grade Service-Series 300(3) and 400-	<b>,</b>	IMESOURI
(CP)	E. Rate	es-Intraexchange-(Continued)	Public Monthly.	c Service Commission
(MT)			Rate	Charge
<b>J</b> (CP)	7.	Same building channels(3)  Type 311 (1LLUB) (29H) (1L3AB)  Type 314A (1LTBB)  Type 420 (1LMDB) (1L6DB)  Type 422 (1LMFB) (1L6BB)  Type 423 (1LMMB)  Type 424 (1LMHB)  Type 425 (1LMJB)	(CR)\$ 4.05 23.95 24.70 10.60 4.05 23.95 (CR) 8.20	\$ 60.00(4) 85.00(4) 115.00(4) 115.00(4) 60.00(4) 85.00(4) 60.00(4)
(CP)	8.	Each additional point of termination in the same building for 6. and 7., preceding(1)(2)(3)  Type 311 (EZ6) (4SE) (J5Y)	(CR) 2.10   12.25   5.25   2.10 (CR) 4.05	60.00(4)
(FC)	9.	Bridging Charges (multi-point		

FEB 4 1986

BY 5 & R.S. # 29.01

PUBLIC SERVICE COMMISSION

OF MISSOURI

CANGELLED

service), per channel bridged

(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

(AT) (3) Obsolete to existing service installations at existing locations if or a existing customers.

83-253

existing customers.

(AT) (4) Charge applies per point of termination inside moved Public Service Commission

Issued: DEC 29 1983

(BQ7).

Effective:

(CR) 6.70

Private Line Service Tariff
Section 2
3rd Revised Sheet 29.01

Replacing 2nd Revised Sheet 29.01

SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

E. Rates-Intraexchange-(Continued)

Missouri Monthiblic Serversion Rate - Charge

 Each additional point of termination in the same building for 7. and 8., preceding(1)(2)

Type 311 (EZ6)(4SE)(J5Y)	.(CR) \$ 1.90	(CR) \$ 30.00
Type 313A (DUX)	. 11.15	60.00
Type 313B (J5Y)	. 4.75	60.00
Type 420 (DUXD3)	. 11.15	60.00
Type 422 (J5YF3)	. 4.75	60.00
Type 423 (J5YG3)	. 1.90	30.00
Type 425 (DUXJ3)	.(CR) 3.70	(CR) 30.00

10. Bridging Charges (multi-point service), per channel bridged

(BQ7) . . . . . . . . . . . . . . . . (CR) 6.10 None

CANGELLED

JAN - 1 1984

PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424

JAN 1 2 1983

Issued:

Effective: JAN 1 4 1983

JAN 14 1983

82 - 199 Public Service Commission

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

E.

Private Line Service Tariff
Section 2
2nd Revised Sheet 29.01
Replacing 1st Revised Sheet 29.01

SERVICES AND RATES

### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3	Voice	Grade	Service-Series	300	and	400-(Continued)
-------	-------	-------	----------------	-----	-----	-----------------

OCT 7 (1.32

•	Rat	es-Intraexchange-(Continued)	Monthly Rate	Non- Recurring Charge
	9.	Each additional point of termination in the same building for 7. and 8., preceding(1)(2)		
	,	Type 311 (EZ6) (4SE) (J5Y)	10.40 4.45 10.40 4.45 1.75	\$14.30 14.30 14.30 14.30 14.30 14.30 14.30
	10.	Bridging Charges (Multi-Point · Service), per channel bridged (BO7)	CR) 5.70	None



(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri 007 - 7 1010 • 9 - 3

Private Line Service Tariff
Section 2
1st-Revised Sheet 29.01
Replacing Original Sheet 29.01

### SERVICES AND RATES

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, ,	THE STREET HUNG	111	SERVILES+1	LODETHUADI
4.4	DESCRIPTION	~.	DDM:1200 1	COMPTHECT

DEC 7 1981

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

in man	NUNI
Public Service	Recurring
Rate	Charge

 Each additional point of termination in the same building for 7. and 8., preceding(1)(2)

Type 311 (E26) (4SE) (J5Y) (CR)	\$ 1.70	\$14.30
Type 313A (DUX)	10.15	14.30
Type 313B (J5Y)	4.35	14.30
Type 420 (DUXD3)	10.15	14.30
Type 422 (J5YF3)	4.35	14.30
Type 423 (J5YG3)	1.70	14.30
Type 425 (DUXJ3)(CR)	3.35	14.30

 Bridging Charges (Multi-Point Service), per channel bridged

3Q7) . . . . . . . . . . . . . . . . (CR) 5.55 None

CANCELLED

BY 29.01

BY 29.01

PUBLIC SERVICE COMMISSION

OF MISSOURI

(1) Limited to a maximum of three additional points of termination per same premises channels.

(2) Additional points of termination do not apply for Types 314A and 424.

Issued:

DEC 07 1981

Effective:

DEC 09.1881 [5] [5]
DEC -9.180

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81-208

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

Private Line Service Tariff Section 2 Original Sheet 29.01

### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued) DEC - 4 1980

(MT)	Ε.	Rates-Intraexchange-(Continued)	Monthly of Rate	Non- Recurring Charge
(CT)		<ol> <li>Each additional point of termination in the same building for 7 and 8 preceding (1)(2)</li> </ol>		
		Type 311 (EZ6) (4SE) (J5Y) (CR Type 313A (DUX)	9.55 4.10 9.55 4.10 1.60	\$14.30 14.30 14.30 14.30 14.30 14.30
		10. Bridging Charges (Multi-Point Service), per channel bridged (BQ7)	5.20	None



(2) Additional points of termination do not apply for Types 314A and 424.

Issued: December 1, 1980 Effective: December 15, 1980

<sup>(1)</sup> Limited to a maximum of three additional points of termination per same premises channels.

### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 9th Revised Sheet 30 Replacing 8th Revised Sheet 30

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(I) and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)

Monthly Rate

10. Nonstandard Bridges(2)

a.

(DR)

(DR)

- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or intraLATA interexchange channel, and channel terminals as follows:(4)

For 10-Port Bridge (22A) For 131-Port Bridge (22A) Equivalent to Type 423 Equivalent to Type 420

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Obsolete-applicable to existing installations at existing locations.
- (3) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3, E.10.a.
- (4) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3, F.

Issued: November 19, 2012 Effective: December 19, 2012

Private Line Service Tariff Section 2 8th Revised Sheet 30 Replacing 7th Revised Sheet 30

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

Monthly <u>Rate</u>

- 10 Nonstandard Bridges(2)
  - a. Bridges(3)
    - 131-Port Bridge (located in Serving Office), per bridge, (BMC88)

(CR) \$235.00

- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or intraLATA interexchange channel, and channel terminals as follows:(4)

For 10-Port Bridge (22A) For 131-Port Bridge (22A)

Equivalent to Type 423 Equivalent to Type 420

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Obsolete-applicable to existing installations at existing locations.
- (3) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3, E.10.a.
- (4) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3, F.

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

Private Line Service Tariff
Section 2
7th Revised Sheet 30
Replacing 6th Revised Sheet 30

### SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI

E. Rates-Intraexchange-(Continued)

Public Service Commission Monthly

Rate

10. Nonstandard Bridges(2)

a. Bridges(3)

- 131-Port Bridge (located in Serving Office), per bridge, (BMC88)

\$219.20

b. Access Lines

- From alarm company central station to bridge shall be voice grade local channel, interoffice and/or intraLATA interexchange channel, and channel terminals as follows: (4)

(TA)

For 10-Port Bridge (22A) For 131-Port Bridge (22A) Equivalent to Type 423 Equivalent to Type 420

## CANCELLED

JUN 1 5 2000

By 8 15 30

Public Service Commission

MISSOURI

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Obsolete-applicable to existing installations at existing locations.
- (3) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3, E.10.a.
- (4) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3, F.

Issued: SEP 25 1980

Effective: Allic Ser Se Commission

Private Line Service Tariff Section 2 6th Revised Sheet 30

Replacing—5th-Revised Sheet 30 REGEIVED

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 27 1986

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSUURI Public Service Commission

E. Rates-Intraexchange-(Continued)

Rate

- Nonstandard Bridges(2)
  - a. Bridges(3)
    - 131-Port Bridge (located in Serving Office), per bridge, (BMC88)

(CR)\$219.20

- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or intraLATA interexchange channel, and channel terminals as follows: (4)

For 10-Port Bridge For 131-Port Bridge Equivalent to Type 423 Equivalent to Type 420

CANCELLED

OCT 1 1989 Public Service Commission MISSOURI

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

(2) Obsolete-applicable to existing installations at existing locations (3) The monthly rates for Interexchange Nonstandard Bridges are the same as

indicated in Section 2.2.3, E.10.a.

(4) The monthly rates for Interexchange Access Lines are the same as ind rated in Section 2.2.3, F.

86-84 Public Service Commission

Issued: JUN 27 1986

Effective: JUL

Private Line Service Tariff
Section 2
5th Revised Sheet 30
Replacing 4th Revised Sheet 30

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 20 1000

(CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Public Service Commission

(CP) E. Rates-Intraexchange-(Continued)

Monthly
Rate

(FC)

a. Bridges(3)

10. Nonstandard Bridges(2)

- 131-Port Bridge (located in Serving Office), per bridge, (BMC88)

(CR)\$212.80

b. Access Lines

- From alarm company central station to bridge shall be voice grade local channel, interoffice and/or intraLATA interexchange channel, and channel terminals as follows: (4)

For 10-Port Bridge For 131-Port Bridge

Equivalent to Type 423 Equivalent to Type 420

GANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION
OF MISSOURI

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

(2) Obsolete-applicable to existing installations at existing locations.

(3) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3, E.10.a. 83-253

(4) The monthly rates for Interexchange Access Lines are the same as Section 2.2.3, F.

Issued: **DEC** 29 1983

Effective: JAN 0 1 1884

Private Line Service Tariff
Section 2
4th Revised Sheet 30
Replacing 3rd Revised Sheet 30

Monthly Rate

JAN 12 1983

MISSOURI
Public Service Commission

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)
      - 13. Nonstandard Bridges(1)
        - a. Bridges(2)

(DR)

(CT)

 131-Port Bridge (located in Serving Office), per bridge, (BMC88)

(CR) \$193.45

b. Access Lines

- From alarm company central station to bridge shall be voice grade local channel, interoffice and/or interexchange channel, and channel terminals as follows:(3)

For 10-Port Bridge For 131-Port Bridge Equivalent to Type 423 Equivalent to Type 420

JAN - 1 1984

BY DS 30

PUBLIC SERVICE COMMISSION
OF MISSOURI

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

(2) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3.E.13a.

(3) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3.F.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

JAN 14 1983 82 - 1 9 9

**Public Service Commission** 

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

Private Line Service Tariff
Section 2
3rd Revised Sheet 30
Replacing 2nd Revised Sheet 30

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

OCT Tip with

E. Rates-Intraexchange-(Continued)

Monthly Rate

- Nonstandard Bridges(I)
  - a. Bridges(2)
    - 10-Port Bridge (located in Serving Office) per bridge, (BMC82)

(CR) \$ 19.65

- 131-Port Bridge (located in Serving Office), per bridge, (BMC45)

(CR) 180.30

- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or interexchange channel, and channel terminals as follows:(3)

For 10-Port Bridge For 131-Port Bridge

Equivalent to Type 423 Equivalent to Type 420

BY JAN 1 4 1983

BY JUBIC SERVICE COMMISSION
OF MISSOURI

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

(2) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3.E.13a.

(3) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3.F.

Issued: October 4, 1982

Effective: October 7, 1982

OCT -7 312

Private Line Service Tariff Section 2 2nd Revised Sheet 30 Replacing 1st Revised Sheet 30

DEC

Rate

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
- E. Rates-Intraexchange-(Continued)

7 1981 co Commistica PublicaSaEbily

(RT) 13. Nonstandard Bridges(1)

- a. Bridges(2)
  - 10-Port Bridge (located in Serving Office) per bridge, (BMC82)
  - 131-Port Bridge (located in Serving Office), per bridge, (BMC45)
- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or interexchange channel, and channel terminals as follows: (3)

For 10-Port Bridge For 131-Port Bridge (CR) \$ 19.15

OCT - 7 1982 PUBLIC SERVICE CON MISSION OF MISSOURI

Equivalent to Type 423 Equivalent to Type 420

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

(2) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3.E.13a.

(3) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3.F.

Issued:

DEC 07 1981

Effective:

DEC 0 9 198

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

(CP)

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

Monthly Rate 13. Nonstandard Bridges (1)(4)

Bridges (2)

- 10-Port Bridge (located in Serving Office) per bridge, (BMC82)

\$ 18.00

Private Line Service Tariff

MAR 24 1980

**MISSOURI** Public Service Commission

1st Revised Sheet 30

Section 2

- 131-Port Bridge (located in Serving Office), per bridge, (BMC45)

165.00

- b. Access Lines
  - From alarm company central station to bridge shall be voice grade local channel, interoffice and/or interexchange channel, and channel terminals as follows: (3)

For 10-Port Bridge For 131-Port Bridge Equivalent to Type 423 Equivalent to Type 420



(2) The monthly rates for Interexchange Nonstandard Bridges are the same as indicated in Section 2.2.3.E.13a.

(3) The monthly rates for Interexchange Access Lines are the same as indicated in Section 2.2.3.F.

(4) The Nonstandard Bridges may be changed to the Special Bridging charge for 60 days after the effective date of this tariff revision

Issued: APR 0 1 1980

Effective: MAY 0 1 1980

MAY 1 - 1980

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

**Public Service Commission** 

Private Line Service Tariff
Section 2
Original Sheet 30

# SERVICES AND RATES

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MAR 1 0 1980

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)

Monthly Rate NonSCURI Recurring mm: 2010 Charge

Non-Standard Intraexchange Bridges

Rates and charges are determined on a case by case basis.

CANCELLED

a. Bridges

O Midwest Alarms 10 Port Bridges located as follows:

MAY -1 1980

$\circ$	HITCHESC MIGHINS	TO TOLC BILL	iges	
•	located as fol	lows:	BY Lat R.S. #30  SERVICE COMMISSION	Monthly
			ov lat R.D.	Rate
			PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION	
1	n. T .	003 '	CONTRACTOR MISSOURI	410 00
	St. Louis	821 serving	office(Bricaz)	\$18.00
	St. Louis	432 serving	office(BMC43)	18.00
	St. Charles	723 serving	office(BMC72)	18.00
	St. Louis		office(BMC84)	18.00
	Valley Park		office(BMC22)	18.00
	O'Fallon .	2/2 serving	office(BMC27)	18.00
0	Mossie Alarms as follows:	131 Port Brid	dges located	
	Kansas City	452 serving	office(BMC45)	165.00
	Kansas City			165.00
	Kansas City		office(BMC21)	165.00
	Managa City	FET SCIATUR	OTTICC (Bilder)	103.00
C	Atlas Alarms l as follows:	31 Port Bridg	ges located	
	Springfield	881 serving	office(BMC88)	165.00

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Issued: March 10, 1980

Effective:

March 13, 1980

MAR 1 3 1980

79 - 213

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

Private Line Service Tariff
Section 2

2<sup>nd</sup> Revised Sheet 31
Replacing 1<sup>st</sup> Revised Sheet 31

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
  - E. Rates-Intraexchange-(Continued)
- (FC) 10. Nonstandard Bridges(2)-(Continued)

Monthly Rate

- b. Access Lines-(Continued)
  - From bridge to alarm companypatron premises, the alarm company patrons are limited to same serving office as the bridge

For 10-Port Bridge For 131-Port Bridge Equivalent to Type 101 Equivalent to Type 101

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

Issued: December 29, 1983 Effective: January 1, 1984

. . . .

(CP)

Private Line Service Tariff Section 2

MAR 24 1980

MISSOURI **Public Service Commission** 

> Monthly Rate

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

E. Rates-Intraexchange-(Continued)

Nonstandard Bridges-(Continued) (1)(2)

Access Lines-(Continued)

- From bridge to alarm company patron premises, the alarm company patrons are limited to same serving office as the bridge

For 10-Port Bridge For 131-Port Bridge Equivalent to Type 101A Equivalent to Type 101A

CANGELLED

OF MISSOUR

(1) Obsolete-applicable to existing installations at existing locations. (2) The Nonstandard Bridges may be changed to the Special Bridging Service as the

charge for 60 days after the effective date of this tarif revision.

Issued:

APR 0 1 1980

Effective: MAY 0 1 1980

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 31

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - E. Rates-Intraexchange-(Continued)
      - 13. Non-Standard Intraexchange Bridges-(Continued)
        - b. Local Channels

From alarm company central station to special bridging arrangement.

- same as type 420(131 port)(1LMDY)(255)
- same as type 423(10 port)(1LMFY)

From special bridging arrangement to alarm company patron premises. Limited to same serving office.

- same as type 101A(22A)
- Interoffice Channel

Rates are the same as for voice grade.

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BY LOT SERVICE CONNISSION

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Section 2 29th Revised Sheet 32 Replacing 28th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	471.00(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	471.00	301.00
	Type 423 (1LMGY)(2)	225.00(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	320.00CR)	301.00
	Type 428 (1LMKY)(2)	322.00(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

Effective: March 1, 2014

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 28th Revised Sheet 32 Replacing 27th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	392.50(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	392.50	301.00
	Type 423 (1LMGY)(2)	187.60(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	266.80(CR)	301.00
	Type 428 (1LMKY)(2)	268.60(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
   (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: August 22, 2013 Effective: September 1, 2013

Section 2 27th Revised Sheet 32 Replacing 26th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	327.10(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	327.10	301.00
	Type 423 (1LMGY)(2)	156.40(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	222.40(CR)	301.00
	Type 428 (1LMKY)(2)	223.90(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

Effective: March 1, 2013

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 26th Revised Sheet 32 Replacing 25th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	272.60CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	272.60	301.00
	Type 423 (1LMGY)(2)	130.40(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	185.40(CR)	301.00
	Type 428 (1LMKY)(2)	186.60(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Effective: September 4, 2012

Section 2 25th Revised Sheet 32 Replacing 24th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	227.20CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	227.20	301.00
	Type 423 (1LMGY)(2)	108.70(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	154.50(CR)	301.00
	Type 428 (1LMKY)(2)	155.50(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: January 20, 2012 Effective: February 1, 2012

Section 2 24th Revised Sheet 32 Replacing 23rd Revised Sheet 32

### SERVICES AND RATES

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	189.40(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	189.40	301.00
	Type 423 (1LMGY)(2)	90.60(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	128.80(CR)	301.00
	Type 428 (1LMKY)(2)	129.60(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: August 22, 2011 Effective: September 1, 2011

Section 2 23rd Revised Sheet 32 Replacing 22nd Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	157.90(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	157.90	301.00
	Type 423 (1LMGY)(2)	75.50(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	107.40(CR)	301.00
	Type 428 (1LMKY)(2)	108.00(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: February 18, 2011

CANCELLED September 1, 2011 Missouri Public Service Commission JI-2012-0070

Section 2 22nd Revised Sheet 32 Replacing 21st Revised Sheet 32

### **SERVICES AND RATES**

#### **DESCRIPTION OF SERVICES-(cont'd)** 2.2

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	143.60(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	143.60	301.00
	Type 423 (1LMGY)(2)	68.70(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	97.70(CR)	301.00
	Type 428 (1LMKY)(2)	98.20(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
   (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 21st Revised Sheet 32 Replacing 20th Revised Sheet 32

### **SERVICES AND RATES**

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	130.60(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	130.60	301.00
	Type 423 (1LMGY)(2)	62.50(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	88.90(CR)	301.00
	Type 428 (1LMKY)(2)	89.30(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
   (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Section 2 20th Revised Sheet 32 Replacing 19th Revised Sheet 32

### SERVICES AND RATES

#### 2.2 **DESCRIPTION OF SERVICES-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	118.80(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	118.80	301.00
	Type 423 (1LMGY)(2)	56.90(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	80.90(CR)	301.00
	Type 428 (1LMKY)(2)	81.20(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
   (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

JI-2010-0102

Section 2 19th Revised Sheet 32 Replacing 18th Revised Sheet 32

### **SERVICES AND RATES**

# DESCRIPTION OF SERVICES-(cont'd)

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	108.00(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	108.00	301.00
	Type 423 (1LMGY)(2)	51.80(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	73.60(CR)	301.00
	Type 428 (1LMKY)(2)	73.90(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

 (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

JI-2009-0599

Effective: July 25, 2008

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 18th Revised Sheet 32 Replacing 17th Revised Sheet 32

## **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

#### 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

#### F. Rates-IntraLATA Interexchange

		Monthly <u>Rate</u>	Service <u>Charge</u>
1.	Local channel, each, per first termination on a premises		
	Type 311 (1LPAY)	\$42.35	\$301.00
	Type 312 (1LPRY)	65.85	290.00
	Type 314A (1LTAY)(2)	89.50	365.00
	Type 414B (1LTBY)(2)	95.00	419.00
	Type 414C (1LTCY)	60.00	258.00
	Type 415 (1LLAY)	41.80	N/A
	Type 417A (1LJKY)	95.00	285.00
	Type 417B (1LJJY)	95.00	290.00
	Type 320 (1LPWY)	71.25	290.00
	Type 432 (1L6QY)	58.00	355.00
	Type 442 (1L6EY)	38.00	349.00
	Type 443 (1L6FY)	70.25	403.00
	Type 420 (1LMDY) (1L6CY)(2)	96.00(CR)	296.00
	Type 422 (1LMFY) (1L6AY)(2)	96.00	301.00
	Type 423 (1LMGY)(2)	46.10(CR)	215.00
	Type 424 (1LMHY)(2)	66.25	339.00
	Type 425 (1LMJY)(2)	65.45(CR)	301.00
	Type 428 (1LMKY)(2)	65.75(CR)	215.00
	Type 435 (1LMMY)(2)	71.25	301.00

Issued: July 13, 2007 Effective: July 25, 2007

 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

# P.S.C. MO-No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 17th Revised Sheet 32 Replacing 16th Revised Sheet 32

### **SERVICES AND RATES**

# **Description Of Services-(cont'd)**

#### Voice Grade Service-Series 300(1) and 400 (cont'd) 2.2.3

#### F. Rates-IntraLATA Interexchange

	Monthly <u>Rate</u>	Service <u>Charge</u>
1. Local channel, each, per first termination on a premises		
Type 311 (1LPAY)	\$42.35	\$301.00
Type 312 (1LPRY)	65.85	290.00
Type 314A (1LTAY)(2)	89.50	365.00
Type 414B (1LTBY)(2)	95.00	419.00
Type 414C (1LTCY)	60.00	258.00
Type 415 (1LLAY)	41.80	N/A
Type 417A (1LJKY)	95.00	285.00
Type 417B (1LJJY)	95.00	290.00
Type 320 (1LPWY)	71.25	290.00
Type 432 (1L6QY)	58.00	355.00
Type 442 (1L6EY)	38.00	349.00
Type 443 (1L6FY)	70.25	403.00
Type 420 (1LMDY) (1L6CY)(2)	83.50(CR)	296.00
Type 422 (1LMFY) (1L6AY)(2)	83.50	301.00
Type 423 (1LMGY)(2)	40.10(CR)	215.00
Type 424 (1LMHY)(2)	66.25	339.00
Type 425 (1LMJY)(2)	56.95(CR)	301.00
Type 428 (1LMKY)(2)	57.20(CR)	215.00
Type 435 (1LMMY)(2)	71.25	301.00

Issued: June 21, 2006 Effective: July 21, 2006



 <sup>(1)</sup> Obsolete-applicable to existing service installations at existing locations for existing customers.
 (2) When service terminates in a SmartTrunk<sup>SM</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Private Line Service Tariff
Section 2
16th Revised Sheet 32
Replacing 15th Revised Sheet 32

### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

# F. Rates-IntraLATA Interexchange

(CT)

Rates-IntraLATA Interexchange	Monthly	Service
	Rate	<u>Charge</u>
1. Local channel, each, per first		_
termination on a premises		
Type 311 (1LPAY)	\$42.35	\$301.00
Type 312 (1LPRY)	65.85	290.00
Type 314A (1LTAY)(2)	89.50	365.00
Type 414B (1LTBY)(2)	95.00	419.00
Type 414C (1LTCY)	60.00	258.00
Type 415 (1LLAY)	41.80	N/A
Type 417A (1LJKY)	95.00	285.00
Type 417B (1LJJY)	95.00	290.00
Type 320 (1LPWY)	71.25	290.00
Type 432 (1L6QY)	58.00	355.00
Type 442 (1L6EY)	38.00	349.00
Type 443 (1L6FY)	70.25	403.00
Type 420 (1LMDY) (1L6CY)(2)	79.55(CR)	296.00
Type 422 (1LMFY) (1L6AY)(2)	79.55	301.00
Type 423 (1LMGY)(2)	38.20(CR)	215.00
Type 424 (1LMHY)(2)	66.25	339.00
Type 425 (1LMJY)(2)	54.25	301.00
Type 428 (1LMKY)(2)	54.50(CR)	215.00
Type 435 (1LMMY)(2)	71.25	301.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: June 21, 2005 Effective: July 21, 2005

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
15th Revised Sheet 32
Replacing 14th Revised Sheet 32

## SERVICES AND RATES

# Missouri Public Service Commission

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

# 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

# **REC'D JUN 28 2002**

F. Rates-IntraLATA Interexch	nange
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	Monthly	Service
1. Local showned coch was first	Rate	Charge
1. Local channel, each, per first		
termination on a permisis		
Type 311 (1LPAY)	\$42.35	\$301.00
Type 312 (1LPRY)	65.85	290.00
Type 314A (1LTAY)(2)	89.50	365.00
Type 414B (1LTBY)(2)	95.00(CR)	419.00
Type 414C (1LTCY)	60.00	258.00
Type 415 (1LLAY)	41.80	N/A
Type 417A (1LJKY)	95.00(CR)	285.00
Type 417B (1LJJY)	95.00(CR)	290.00
Type 320 (1LPWY)	71.25	290.00
Type 432 (1L6QY)	58.00	355.00
Type 442 (1L6EY)	38.00	349.00
Type 443 (1L6FY)	70.25	403.00
Type 420 (1LMDY) (1L6CY)(2)	73.70	296.00
Type 422 (1LMFY) (1L6AY)(2)	73.70	301.00
Type 423 (1LMGY)(2)	35.40	215.00
Type 424 (1LMHY)(2)	66.25	339.00
Type 425 (1LMJY)(2)	54.25	301.00
Type 428 (1LMKY)(2)	50.50	215.00
Type 435 (1LMMY)(2)	ANCELLED 71.25	301.00

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By HARS 32

Public Service Commission

MISSOURI

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: June 28, 2002

Effective: July 10, 2002

F.

Private Line Service Tariff
Section 2
14th Revised Sheet 32
Replacing 13th Revised Sheet 32

## SERVICES AND RATES

Missouri Public

# 2.2 DESCRIPTION OF SERVICES-(Continued)

**REC'D JUN 01 2001** 

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

	Service Co Monthly	mmৣiৣşşion
	Rate	Charge
Rates-IntraLATA Interexchange	11110	<u> </u>
1. Local Channel, each, per first		
termination on a premises		
Туре 311 (1LPAY)	\$ 42.35	\$301.00
Type 312 (1LPRY)	65.85	290.00
Type 314A (1LTAY)(2)	89.50	365.00
Type 414B (1LTBY)(2)	103.00	419.00
Type 414C (1LTCY)	60.00	258.00
Type 415 (1LLAY)	41.80	N/A
Type 417A (1LJKY)	106.00	285.00
Type 417B (1LJJY)	106.00	290.00
Type 320 (1LPWY)	71.25	290.00
Type 432 (1L6QY)	58.00	355.00
Type 442 (1L6EY)	38.00	349.00
Type 443 (1L6FY)	70.25	403.00
Type 420 (1LMDY) (1L6CY)(2)	73.70 (CR)	296.00
Type 422 (1LMFY) (1L6AY)(2)	73.70 (CR)	301.00
Type 423 (1LMGY)(2)	35.40	215.00
Type 424 (1LMHY)(2)	66.25	339.00
Type 425 (1LMJY)(2)	54.25	301.00
Type 428 (1LMKY)(2)	50.50 (CR)	215.00
Type 435 (1LMMY)(2)	71.25	301.00

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Missouri Public

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Service Commission

Issued: June 1, 2001

Effective: July 1, 2001

Private Line Service Tariff Section 2 13th Revised Sheet 32 Replacing 12th Revised Sheet 32 CANCELLED

# SERVICES AND RATES

2.2 DESCRIPTION OF SERV	TCES-(Continued)
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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

JUL 0 1 2001 rublic service Commission

		No metholon	MISSOURI
	RECEIVED	Monthly	Service
F. Rates-IntraLATA Interexchange		<u>Rate</u>	<u>Charge</u>
1. Itales intustiff into exchange			
1. Local Channel, each, per f	SEP 1 1 2000		
termination on a premises			
or a promoto	MISSOURI		
Type 311 (1LPAY)	Public Service Commission	On <sub>\$42,35</sub>	\$301.00
Type 312 (1LPRY)		65.85	290.00
Type 314A (1LTAY)(2)		89.50	365.00
Type 414B (1LTBY)(2)		103.00	419.00
Type 414C (1LTCY)		60.00	258,00
Type 415 (1LLAY)		41.80	N/A
Type 417A (1LJKY)		106.00	285.00
Type 417B (1LJJY)		106.00	290.00
Type 320 (ILPWY)		71.25	290,00
Type 432 (1L6QY)		58.00	(C) 355.00
Type 442 (1L6EY)		38.00	349.00
Type 443 (1L6FY)	*******	70.25	403.00
Type 420 (ILMDY) (1L60		68.25	296.00
Type 422 (1LMFY) (1L6A		68.25	301.00
Type 423 (ILMGY)(2)		35.40	215.00
Type 424 (1LMHY)(2)	*************	66.25	339.00
Type 425 (11 MIY)(2)		54.25	301.00
Type 428 (1LMKY)(2)	FILED	46.80	215.00
Type 435 (1LMMY)(2)		71.25	301.00

OCT 14 2000

# MISSOURI Public Service Commission

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued:

**September 14, 2000** 

Effective:

October 14, 2000

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

Private Line Service Tariff Section 2 12th Revised Sheet 32 Replacing 11th Revised Sheet 32

# SERVICES AND RATES

MAY 1 2 2000

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMIN

	Monthly	Service
	Rate	<u>Charge</u>
F. Rates-IntraLATA Interexchange		
1. Local Channel, each, per first		
termination on a premises		
Type 311 (1LPAY)	(CR) \$42.35	(CR) \$301.00
Type 312 (1LPRY)	65.85	] 290.00
Type 314A (1LTAY)(2)	89.50	365.00
Type 414B (1LTBY)(2)	103.00	419.00
Type 414C (1LTCY)	60.00	(CR) 258.00
Type 415 (1LLAY)	41.80	N/A
Type 417A (1LJKY)	106.00	(CR) 285.00
Type 417B (1LJJY)	106.00	290.00
Type 320 (1LPWY)	71.25	290.00
Type 432 (1L6QY)	58.00	59.00
Type 442 (1L6EY)	38.00	349.00
Type 443 (1L6FY)	70.25	403.00
Type 420 (1LMDY) (1L6CY)(2)	68.25	296.00
Type 422 (1LMFY) (1L6AY)(2)	68.25	301.00
Type 423 (1LMGY)(2)	35.40	215.00
Type 424 (1LMHY)(2)	66.25	339.00
Type 425 (1LMJY)(2)	54.25	301.00
Type 428 (11 MK V)(2)	46.80	215.00
Type 435 (1LMMY)(2) CANCELLED	(CR) 71.25	(CR) 301.00

# OCT 1 4 2000 **Public Service Commission** MISSOURI

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

(2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

MAY 16, 2000 Issued:

Effective: **JUNE 15, 2000** 

JUN 15 2000

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

MIŞSOURI Public Service Commiss

Private Line Service Tariff Section 2 11th Revised Sheet 32 Replacing 10<sup>th</sup> Revised Sheet 32

# SERVICES AND RATES

# RECEIVED

# 2.2 DESCRIPTION OF SERVICES-(Continued)

JUL - 7 1999

2.2.3 V	oice Grade	Service-Series	300(1) ar	nd 400-(Continued	)
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# MO. PUBLIC SERVICE COMM

Service

Monthly

	Rate	Charge
F. Rates-IntraLATA Interexchange		
1. Local Channel, each, per first		
termination on a premises		
terrimation on a premises		
Type 311 (1LPAY)	\$39.40	\$280.00
Type 312 (1LPRY)	61.25	270.00
Type 314A (1LTAY)(2)	83.35	340.00
Type 414B (1LTBY)(2)	96.30	390.00
Type 414C (1LTCY)	55.85	240.00
Type 415 (ILLAY)	38.90	N/A
Type 417A (1LJKY)	98.30	265.00
Type 417B (1LJJY)	98.30	270.00
Type 320 (1LPWY)	66.40	270.00
Type 432 (1L6QY)	53.85	55.00
Type 442 (1L6EY)	35.40	325.00
Type 443 (1L6FY)	65.45	375.00
Type 420 (1LMDY) (1L6CY)(2)	63.45	275.00
Type 422 (1LMFY) (1L6AY)(2)	63.45	280.00
Type 423 (1LMGY)(2)	32.95	200.00
Type 424 (1LMHY)(2)	61.70	315.00
Type 425 (1LMJY)(2)	50.50	280.00
Type 428 (1LMKY)(2)	43.55	200.00
Type 435 (1LMMY)(2)	66.40	280.00
CANCELLED	Misso	ari Fublic

JUN 1 5 2000

By 2 # R 5 32
Public Service Commission

MISSOURI

FILED AUG - 6 1999

Missouri Fublic Service Commission

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (CT) (2) When service terminates in a Smart Trunk<sup>sm</sup> Interface or in a channel port of an Access Advantage (CT) Plus Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

**JULY 7, 1999** Issued:

Effective

**AUGUST 6, 1999** 

Private Line Service Tariff
Section 2
10th Revised Sheet 32
Replacing 9th Revised Sheet 32

# SERVICES AND RATES

Misseyri Publiq Sorvies Commission

# 2.2 DESCRIPTION OF SERVICES-(Continued)

RECOURTER AS 1999

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

		Monthly	Service
		Rate	<u>Charge</u>
	F. Rates-IntraLATA Interexchange		
	1. Local Channel, each, per first		
	termination on a premises		
	Type 311 (1LPAY)	\$39.40	\$280.00
	Type 312 (1LPRY)	61.25	270.00
(AT)	Type 312 (1LPRY)CANCELLED	83.35	340.00
• •	Type 414R (1LTRY)(2)	96.30	390.00
	Type 414C (1LTCY)AUG 0 6 1999	55.85	240.00
	Type 413 (TLLAT)	38.90	N/A
	Type 417A (1LJKY)	98.30	265.00
	Type 417B (ILJJY)p., blic. Service Collet	98.30	270.00
	Type 320 (1LPWY)	66.40	270.00
	Type 432 (1L6QY)	53.85	55.00
	Type 442 (1L6EY)	35.40	325.00
	Type 443 (1L6FY)	65.45	375.00
(AT)	Type 420 (1LMDY) (1L6CY)(2)	63.45	275.00
	Type 422 (1LMFY) (1L6AY)(2)	63.45	280.00
(ÅT)	Type 423 (1LMGY)(2)	32.95	200.00
` '	Type 424 (1LMHY)(2)	61.70	315.00
(AT)	Type 425 (1LMJY)(2)	50.50	280.00
`  ´	Type 428 (1LMKÝ)(2)	43.55	200.00
(AT)	Type 435 (1LMMY)(2)	66.40	280.00

# Missouri Public Servico Commission

FILED APR @ 6 1999

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

(2) When service terminates in a Smart Trunk<sup>SM</sup> Interface or in a channel port of an Integrated Pathway Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: FEB 2 4 1999

(AT) (AT)

Effective:

Private Line Service Tariff Section 2 9th Revised Sheet 32 Replacing 8th Revised Sheet 32

Rate

### SERVICES AND RATES

# RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

APR 28 1992

Charge

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI Month Public Service Commission

	F.	Rates-IntraLATA Interexchange	<u> </u>	Charge	
		<ol> <li>Local Channel, each, per first termination on a premises</li> </ol>			
		Type 311 (1LPAY)	\$39.40	\$280.00	
		Type 312 (1LPRY)	61.25	270.00	
		Type 314A (1LTAY)	83.35	340.00	
(AT)		Type 414B (1LTBY)(2)	96.30	390.00	
` '		Type 414C (1LTCY)	55.85	240.00	
		Type 415 (lLLAY)	38.90	N/A	
		Type 417A (1LJKY)	98.30	265.00	
		Type 417B (1LJJY)	98.30	270.00	
		Type 320 (1LPWY)	66.40	270.00	
		Type 432 (1L6QY)	53.85	355.00	
		Type 442 (1L6EY)	35.40	325.00	
		Type 443 (1L6FY)	65.45	375.00	
		Type 420 (lLMDY) (lL6CY)	63.45	275.00	
		Type 422 (lLMFY) (lL6AY)	63.45	280.00	
		Type 423 (1LMGY)	32.95	200.00	
(AT)		Type 424 (1LMHY)(2)	61.70	315.00	
		Type 425 (lLMJY)	50.50	280.00	
		Type 428 (1LMKY)	43.55	200.00	
		Type 435 (1LMMY)	66.40	280.00	

CANCELLED

Public Service Commussion

FILED

JUN 121992

MO. PUBLIC SERVICE COMM.

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

(AT) (2) When service terminates in a SmartTrunk Interface a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued:

AT)

MAY 0 1 1992

Effective: JUN 1 3 1992

Private Line Service Tariff
Section 2
8th Revised Sheet 32
Replacing 7th Revised Sheet 32

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

RECEIVED

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Monthly Misservice Rateblic Servichargenmission

F. Rates- IntraLATA Interexchange

 Local Channel, each, per first termination on a premises

(RT)	Type 311 (1LPAY)	\$39.40 \$280.00
(RT)	Type 312 (1LPRY)	61.25 270.00
	Type 314A (1LTAY)	83.35 340.00
	Type 414B (1LTBY)	96.30 (CR) 390.00
	Type 414C (1LTCY)	55.85 (CR) 240.00
(RT)	Type 415 (lLLAY)	
	Type 417A (1LJKY)	98.30 (CR) 265.00
	Type 417B (1LJJY)	98.30 (CR) 270.00
(RT)	Type 320 (1LPWY)	66.40 270.00
	Type 432 (1L6QY)	(CR) 53.85 (CR) 355.00
	Type 442 (1L6EY)	(CR) 35.40 325.00
	Type 443 (1L6FY)	(CR) 65.45 375.00
(RT)	Type 420 (1LMDY) (1L6CY)	
(RT)	Type 422 (lLMFY) (lL6AY)	
•	Type 423 (lLMGY)	
	Type 424 (1LMHY)	
	Type 425 (lLMJY)	
	Type 428 (lLMKY)	
	Type 435 (lLMMY)	

**CANCELLED** 

AUG 10 1992 BY 94 R.S 3> Public Service Commission MISSOURI

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

Issued: SEP 25 1988

Effective: Orging gening Commission

Private Line Service Tariff Section 2 7th Revised Sheet 32 Replacing 6th Revised Sheet 32

# SERVICES AND RATES

# REGEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

JUN 27 1986 Monthly Service RateMISSUURI Charge Public Service Commission

F. Rates- IntraLATA Interexchange

> 1. Local Channel, each, per first termination on a premises

Type 311 (1LPAY)(1L10Y)(1L3AY)(1LLBY)	(CR)\$39.40	(CR)\$280.00
Type 312 (1LPRY)(1LVRY)	61.25	270.00
Type 314A (1LTAY)	83.35	340.00
Type 414B (1LTBY)	96.30	560.00
Type 414C (1LTCY)	55.85	440.00
Type 415 (1LLAY) (1LPVY)	38.90	200.00
Type 417A (1LJKY)	98.30	410.00
Type 417B (!LJJY)	98.30	410.00
Type 320 (1LPWY)(1L1MY)(1L3WY)(1LLFY)	66.40	270.00
Type 432 (1L6QY)	49.70	500.00
Type 442 (1L6EY)	21.10	290.00
Type 443 (1L6FY)	45.55	570.00
Type 420 (1LMDY) (1L6CY) (1LLCY)	63.45	290.00
Type 422 (1LMFY) (1L6AY) (1LLDY)	63.45	290.00
Type 423 (1LMGY)	32.95	280.00
Type 424 (1LMHY)	61.70	340.00
Type 425 (1LMJY)	45.85	270.00
Type 428 (1LMKY)	43.55	270.00
Type 435 (1LMMY)	(CR) 66.40	(CR) 250.00

CANCELLED

OCT 1 1989 BY8# P.S.#32 Public Service Commission MISSOURI

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

1986 JUL~1

Issued: JUN 27 1986

JUL Effective:

Public Service Commission

Private Line Service Tariff Section 2

Replacing 5th Revised Sheet 32
Replacing 5th Revised Sheet 32

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- JAN 23 1986
  MISSUURI
  Publicusavice Conseission
  Rate

- F. Rates- IntraLATA Interexchange
  - Local Channel, each, per first termination on a premises

Type 311 (1LPAY)(1L1OY)(1L3AY)(1LLBY)	\$38.25	(CR)\$177.80
Type 312 (1LPRY)(1LVRY)	59.45	171.45
Type 314A (1LTAY)	80.90	215.90
Type 414B (1LTBY)	93.50	355.60
Type 414C (1LTCY)	54.20	279.40
Type 415 (1LLAY) (1LPVY)	37.75	127.00
Type 417A (1LJKY)	95.45	260.35
Type 417B (1LJJY)	95.45	260.35
Type 320 (1LPWY)(1L1MY)(1L3WY)(1LLFY)	64.45	171.45
Type 432 (1L6QY)	48.25	317.50
Type 442 (1L6EY)	20.50	184.15
Type 443 (1L6FY)	44.20	361.95
Type 420 (1LMDY) (1L6CY) (1LLCY)	61.60	184.15
Type 422 (1LMFY) (1L6AY) (1LLDY)	61.60	184.15
Type 423 (1LMGY)	32.00	177.80
Туре 424 (1LMHY)	59.90	215.90
Туре 425 (1LMJY)	44.50	171.45
Type 428 (1LMKY)	42.30	171.45
Type 435 (1LMMY)	64.45	(CR) 158.75

# CANTELLED

JUL 1 1986

74RS#32

PUBLIC SERVICE COMMISSION
OF MISSOURI

FILED

3 - 2 5 3 83 - 2 8 8

Public Service Commission

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

Issued: JAN 24 1966

Effective: FEB

4 1986

Private Line Service Tariff Section 2

Sth-Revised Sheet 32 Replacing 4th Revised Sheet 32

SERVICES AND RATES

DEC 25 1003

2.2 DESCRIPTION OF SERVICES—(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

LEISSOURI Mublic Service Commission Kate Charge

\$140.00

135.00

170.00

280.00

220.00

100.00

205.00

205.00

135.00

250.00

145.00

285.00

145.00

145.00 140.00

170.00

135.00

135.00

125,00

(CP) F. Rates- IntraLATA Interexchange

> Local Channel, each, per first termination on a premises

> > Type 435 (1LMMY).

Type 311 (1LPAY) (1L10Y) (1L3AY) (1LLBY) (CR) \$38.25 59.45 Type 312 (1LPRY) (1LVRY) . . . . . . 80.90 Type 314A (1LTAY) . . . . . Type 414B (1LTBY) . . . . . . . . . 93.50 Type 414C (1LTCY) . . . . . . . . . 54.20 Type 415 (1LLAY) (1LPVY)..... 37.75 Type 417A (1LJKY) . . . . . . . . . 95.45 Type 417B (1LJJY) . . . . . . . . . 95.45 Type 320 (1LPWY) (1L1MY) (1L3WY) (1LLFY) 64.45 48.25 Type 432 (1L6QY)...... 20.50 Type 442 (1L6EY)...... 44.20 Type 443 (1L6FY)...... Type 420 (1LMDY) (1L6CY) (1LLCY). . 61,60 Type 422 (1LMFY) (1L6AY) (1LLDY). . 61.60 32,00 Type 423 (1LMGY)....... Type 424 (1LMHY)....... 59.90 44.50 Type 425 (1LMJY)...... 42.30 Type 428 (1LMKY).......

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FEB 4 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

BULED JAN - 1 1984

64.45

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

Issued: DEC 2.9 1985

(DR)

Effective: JAN 0 1 1984

(CR)

Private Line Service Tariff Section 2 4th Revised Sheet 32 Replacing 3rd Revised Sheet 32

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICE-(Continued)

JAN 12 1983

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

# Rates-Interexchange

(CT) (AT)

(AT)

(DR)

1. Local Channel, each, per first termination on a premises

Type 311 (1LPAY)(1L10Y)(1L3AY)(1LLBY) Type 312 (1LPRY)(1LVRY)  Type 313A (1L6CY)(1LLCY)  Type 313B (1L6AY)(1LLDY)  Type 314A (1LTAY)  Type 314B (1LTBY)  Type 314C (1LTCY)  Type 315 (1LLAY)  Type 316 (1LPVY)  Type 317A (1LJKY)  Type 317B (1LJY)  Type 320 (1LPWY)(1L1MY)(1L3WY)(1LLFY)  Type 322 (1L6QY)  Type 342 (1L6EY)	(CR) (CR) (NR) (CR) (NR) (CR)	86.75 58.60 43.85	(CR) (CR) (NR) (CR) (NR) (CR)	\$140.00 135.00 145.00 145.00 170.00 280.00 220.00 100.00 205.00 205.00 235.00 250.00 145.00
Type 343 (1L6FY)		40.20 56.00 56.00 29.10 54.45 40.45 38.45		285.00 145.00 145.00 140.00 170.00 135.00
Type 435 (ILMMY)	(CR)	58.60	(CR)	125.00

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Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

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

JAN 14 1983 82 - 199Public Service Commission

Private Line Service Tariff
Section 2
3rd Revised Sheet 32
Replacing 2nd Revised Sheet 32

# SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICE-	(Continued)	)
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Non-

2.2,3	Voice	Grade	Service-Series	300 and	400-(	Continued)
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	Monthly Rate	Recurring Charge
Rates-Interexchange		<del></del>
<ol> <li>Local Channel, each, per first termination on a premises</li> </ol>	·	
Type 311 (1LPAY) (1L10Y) (1L3AY) (1LLBY) Type 312 (1LPRY) (1LVRY) Type 313A (1L6CY) (1LLCY) Type 313B (1L6AY) (1LLDY) Type 314A (1LTAY) Type 314B (1LTBY) Type 314C (1LTCY) Type 315 (1LLAY) Type 316 (1LPVY) Type 317 (1LJKY) Type 320 (1LPWY) (1LIMY) (1L3WY) (1LLFY) Type 342 (1L6EY) Type 343 (1L6FY) Type 420 (1LMDY) Type 420 (1LMDY) Type 421 (1LMHY) Type 423 (1LMGY) Type 424 (1LMHY) Type 428 (1LMKY) Type 428 (1LMKY) Type 434 (1LMLY)	\$32.40 50.35 52.20 52.20 68.55 79.20 45.90 31.95 80.85 54.60 17.40 37.45 52.20 52.20 27.10 50.75 37.70 35.85 35.85	\$14.30 14.30 14.30 14.30 28.60 28.60 28.60 28.60 14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30
Type 435 (1LMMY)	54.60	14.30

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PUBLIC SERVICE COM

Issued: October 4, 1982

Effective: October 7, 1982

OCT - / 16-2

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

82 - 3, 14

Private Line Service Tariff Section 2 Replacing State Revised Sheet 32

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICE-(Continued)

DEC 7 1981

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

Pub Monthly 2 Rate

# F. Rates-Interexchange

1. Local Channel, each, per first termination on a premises

Type 311 (1LPAY)(1L10Y)(1L3AY)(1LLBY)	(CR)	\$31.60	\$14.30
Type 312 (1LPRY)(1LVRY)	``	49.05	14.30
Type 313A (1L6CY)(1LLCY)	-	50.90	14.30
Type 313B (1L6AY)(1LLDY)		50.90	14.30
Type 314A (1LTAY)	}	66.80	14.30
Type 314B (1LTBY)	1	77.20	28.60
Type 314C (1LTCY)	i	44.75	28.60
Type 315 (1LLAY)		31.15	28.60
Type 316 (1LPVY)		31.15	28.60
Type 317 (1LJKY)		78.80	<b>28.</b> 60
Type 320 (1LPWY)(1L1MY)(1L3WY)(1LLFY)		53.20	14.30
Type 342 (1L6EY)	·	16.95	14.30
Type 343 (1L6FY)		36.50	14.30
Type 420 (1LMDY)	- 1	50.90	14.30
Туре 422 (1LMFY)		50.90	14.30
Type 423 (1LMGY)		26.40	14.30
Type 424 (1LMHY)		49.45	14.30
Type 425 (1LMJY)	1	36.75	14.30
Туре 428 (1LMKY)		34.95	14.30
Туре 434 (1LMLY)	_   _	34.95	14.30
Type 435 (1LMMY)	(CR)	53.20	14.30

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nct - 7 1982

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 0.7 1981

Effective:

DEC - 9 1921

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

Private Line Service Tariff
Section 2
1st Revised Sheet 32
Replacing Original Sheet 32

## SERVICES AND RATES

223	Voice	Grade	Service-Series	300	and	400-(Continued)
2.2.3	AOTCE	araus	pervice-peries	200	and	400-(Continued)

DEC - 4 1980 Non-Monthly Care Requiring Rate Charge

# F. Rates-Interexchange

 Local Channel, each, per first termination on a premises

Туре	311 (1LPAY)(1L10Y)(1L3AY)(1LLBY)	(CR)	\$29.65	\$14.30
Туре	312 (1LPRY)(1LVRY)		46.05	14.30
	313A (1L6CY)(1LLCY)		47.80	14.30
	313B (1L6AY)(1LLDY)	ļ	47.80	14.30
Туре	314A (1LTAY)		62.70	14.30
	314B (1LTBY)	(cR)	72.50	28.60
	314C (1LTCY)		42.00	28.60
	315 (1LLAY)		29.25	28.60
	316 (1LPVY)	(CR)	29.25	28.60
Туре	317 (1LJKY)		74.00	28.60
Туре	320 (1LPWY)(1L1MY)(1L3WY)(1LLFY)	(CR)	49.95	14.30
		(DR)		
		(DR)		
		(DR)		
Туре	342 (1L6EY)	(NR)	15.90	(NR) 14.30
Туре	343 (1L6FY)	(NR)	34.25	(NR) 14.30
	420 (1LMDY)	(CR)	47.80	14.30
Туре	422 (1LMFY)		47.80	14.30
Туре	423 (1LMGY)		24.80	14.30
Туре	424 (1LMHY)		46.45	14.30
Туре	425 (ILMJY)	1	34.50	14.30
Туре	428 (1LMKY)		32.80	14.30
Туре	434 (1LMLY)	,	32.80	14.30
Туре	435 (1LMMY)	(CR)	49.95	14.30
	2001911 1466	-		

DEC -9 1981

BY SERVICE COMMISSION

OF MISSOURI

Issued:

(RT) (RT) (RT) (AT) (AT)

December 1, 1980

Effective:

December 15, 1980

DEC 1 9 1980

80-256

F.

Private Line Service Tariff
Section 2
Original Sheet 32

Non-

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

	Monthly Rate	Recurring Charge
Rates-Interexchange		<del></del>
<ol> <li>Local Channel, each, per first termination on a premises</li> </ol>		,
Type 311 (1LPAY)(1L10Y)(1L3AY)(1LLBY) Type 312 (1LPRY) Type 313A (1L6CY)(1LLCY) Type 313B (1L6AY)(1LLDY) Type 314A (1LTAY) Type 314B (1LTBY) Type 314C (1LTCY) Type 315 (1LLAY) Type 316 (1LPVY) Type 317 (1LJKY) Type 320 (1LPWY)(1L1MY)(1L3WY)(1LLFY) Type 321 (1LLEY) Type 340 (1L6EY)	\$18.25 43.50 32.75 32.75 51.50 72.50 42.00 29.25 58.50 74.00 32.75 29.25 11.50	\$14.30 14.30 14.30 14.30 28.60 28.60 28.60 28.60 28.60 14.30
Type 341 (1L6FY).  Type 420 (1LMDY).  Type 422 (1LMFY).  Type 423 (1LMGY).  Type 424 (1LMHY).  Type 425 (1LMJY).  Type 428 (1LMKY).  Type 434 (1LMLY).  Type 435 (1LMMY).	24.75 32.75 32.75 18.25 32.00 32.00 23.50 23.75 32.75	14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30

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OFC 15 1980

OFC 15 1980

OF COMMISSION

OF MISSOURI

78-235

Private Line Service Tariff Section 2 13th Revised Sheet 33 Replacing 12th Revised Sheet 33

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
    - F. Rates-IntraLATA Interexchange (cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILHBS)(ILPJS)(ILTBS)(ILIOS) (IL3AS)(IL6BS)(IL6DS)(ILMFS)	\$8.70	N/A
3.	Interoffice Channel, per terminal, (two required per interoffice channel) (PMNSS)(PMNFX)	5.10(CR)	N/A
		Monthly	Rate
		0 to 250 miles each mile	Each additional mile over 250
4.	Interexchange Channel, each V-H mile or fraction thereof (1LHU4)	\$5.40	\$.50

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

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

Private Line Service Tariff
Section 2
12th Revised Sheet 33
Replacing 11th Revised Sheet 33

#### SERVICES AND RATES

Missouri Public Service Commission

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

**RFC'D JUN 30** 2003

F. Rates-IntraLATA Interexchange (cont'd)

			Monthly Rate	Service Charge
	2.	Interoffice Channel, each V-H mile,	<del>_</del>	<del></del>
		or fraction thereof, per channel		
(CT)		(ILHBS)(ILPJS)(ILTBS)(ILIOS)	60.70	2114
(CT)		(lL3AS)(lL6BS)(lL6DS)(lLMFS)	\$8.70	N/A
	3.	Interoffice Channel, per terminal,		
		(two required per interoffice channel)		
(CT)		(PMNSS)(PMNFX)	4.73	N/A
			Month	ly Rate
			0 to 250 miles	Each additional
			each mile	mile over 250
	4.	Interexchange Channel, each V-H mile or fraction thereof		

\$5.40(CR)

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

Issued: June 30, 2003

(ILHU4)

Effective: July 30, 2003

\$.50

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

" Misseuri Public Sorvice Commission

FILED JUL 30 2003

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 11th Revised Sheet 33 Replacing 10th Revised Sheet 33

#### SERVICES AND RATES

Missouri Public Service Commission

2.2 DESCRIPTION OF SERVICES (cont'd)

2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)

**REC'D APR 21 2003** 

F. Rates - IntraLATA Interexchange (cont'd)

 Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILHBS)(ILPJS)(ILTBS)(ILIOS) (IL3AS)(IL6BS)(IL6DS)(ILMFS)

\$8.70

Monthly Rate

None

Service Charge

 Interoffice Channel, per terminal, (two required per interoffice channel (PMNSS)(PMNFX)

4.73

None

Monthly Rate

0 to 250 miles Each additional each mile mile over 250

(CL)

 Interexchange Channel, each V-H mile or fraction thereof (1LHU4)

\$5.20

\$.50

CANCELLED

JUL 3 0 2003

JUL 3 0 2003

Public Service Commission

Public Service Commission

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

Issued: April 21, 2003

Effective: May 21, 2003

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/2 SBC Missouri St. Louis, Missouri

Missouri Public Servico Commission

FILED MAY 21 2003

Private Line Service Tariff Section 2 10th Revised Sheet 33 Replacing 9th Revised Sheet 33

#### SERVICES AND RATES

## Missouri Public Service Commission

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
- **REC'D JUN 28 2002**

F. Rates-IntraLATA Interexchange-(cont'd)

Monthly Rate

Service Charge

2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILHBS)(ILPJS)(ILTBS)(ILIOS) (IL3AS)(IL6BS)(IL6DS)(ILMFS)

\$8.70

None

3. Interoffice Channel, per terminal, (two required per interoffice channel (PMNSS)(PMNFX)

4.73

None

Monthly Rate

0 to 250 miles each mile

Each additional mile over 250

4. Interoffice Channel Terminal, per terminal (two required per interoffice channel) (PMNSS)(PMNFX)

5.20(CR)

.50(CR)

(MT)

## CANCELLED

MAY 21 2003

| JUNES 33

Public Service Commission
MISSOURI

(MT)

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

Issued: June 28, 2002

Effective: July 10, 2002

2.2

Private Line Service Tariff Section 2 9th Revised Sheet 33 Replacing 8th Revised Sheet 33

#### SERVICES AND RATES

**REC'D JUN 01** 2001

Service Commis

Monthly Rate

Monthly Rate\_

Missouri Public

2	DESCRIPTION OF SERVICES-(Continued)	

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILHBS) (ILPJS)(ILTBS)(ILIOS)(IL3AS)

F. Rates - IntraLATA -Interexchange-(Continued)

CAMORLLED

JUL 1 0 2002

\$ 8.70 (CR) None

(two required per interoffice channel) (PMNSS)(PMNFX)......

Public Scrippe Commission

None

Charge

4. Interexchange Channel, each V-H mile, or fraction thereof (ILHU4).....

\$ 4.75 (CR)

O to 250 miles

each mile

mile over 250 \$ 1.00 (CR)

Each additional

_		Monthly Rate	Service Charge
5.	Interexchange Channel Terminal, per terminal		
	(two required per interexchange channel)	#20.00	3.7
	Type 311 (P1NA1)	\$30.00	None
	Type 312 (P1NB1)	32.40 (CR)	None
	Type 314A (P1NG1)	30.00	None
	Type 414B (P1NH1)	30.00	None
	Type 414C (P1NJ1)	30.00	None
	Type 417A (P1NK1)	30.00	None
	Type 417B (P1NX1)	30.00	None
	Type 320 (P1NL1)	30.00	None
	Type 432 (P1NM1)	34.30	None
	Type 442 (P1NO1)	30.00	None
	Type 443 (P1NP1)	30.00	None
	Type 420 (PINQI) (PINCI) Missouri Public	32.40 (CR)	None
	Type 422 (P1NR1) (P1NE1)	30.00	None
	Type 423 (P1NS1)	32.40 (CR)	None
	Type 424 (PINTI) FILED JUL 01 2001	30.00	None
	Type 425 (PINUI)	32.40 (CR)	None
	Type 428 (PINVI) Service Commission	32.40 (CR)	None
	Type 435 (PINWI) Service Commission	30.00	None
	Foreign Exchange (P1NF4)	13.20 (CR)	None

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

Issued: June 1, 2001

Effective: July 1, 2001

Private Line Service Tariff Section 2 8th Revised Sheet 33 Replacing 7th Revised Sheet 33

#### SERVICES AND RATES

MAY 1 2 2000

RECEIVED

2.2 **DESCRIPTION OF SERVICES-(Continued)** 

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Month NO. PUBLIC SERVICE COMM F. Rates - IntraLATA -Interexchange-(Continued) Rate

2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (ILHBS) (ILPJS)(ILTBS)(ILIOS)(IL3AS) (IL6BS)(IL6DS)(ILMFS)......

(CR) \$8.10

None

3. Interoffice Channel Terminal, per terminal (two required per interoffice channel) (PMNSS)(PMNFX).....

(CR) 4.73

None

Monthly Rate O to 250 miles Each additional

each mile mile over 250 Interexchange Channel, each V-H mile,

4. or fraction thereof (lLHU4).....

(CR) \$4.41

(CR) \$ 1.13

		Monthly	Service
		Rate	<u>Charge</u>
5.	Interexchange Channel Terminal, per terminal	— — <del></del> -	
	(two required per interexchange channel)		
	Type 311 (P1NA1)	(CR) \$30.00	None
	Type 312 (P1NB1)	30.00	None
	Type 314A (P1NG1)	30.00	None
5	Type 414B (P1NH1)	30.00	None
Š	Type 414C (P1NJ1)	30.00	None
MISSOURI	Type 417A (P1NK1)	30.00	None
) [돌	Type 417B (P1NX1)	30.00	None
>⊙ <b>⊆</b>	Type 320 (P1NL1)	30.00	None
್ಪರ	Type 432 (P1NMI)	34.30	None
္ဆိပ္က	Type 442 (P1NO1)	30.00	None
23	Type 443 (P1NP1)	30.00	None
4)	Type 420 (P1NQ1) (P1NC1)	30.00	None
õ	Type 422 (P1NR1) (P1NE1)	30.00	None
Puùnc	Type 423 (P1NS1)	30.00	None
Œ.	Type 424 (P1NT1)	30.00	None
	Type 425 (P1NU1)	30.00	None
	Type 428 (P1NV1)	30.00	None
	Type 435 (P1NW1)	30.00	None
	Foreign Exchange (P1NF4)	(CR) 12.25	None

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

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

JUN 15 2000

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

MISSOURI Public Service Commission

Private Line Service Tariff Section 2 7th Revised Sheet 33 Replacing 6th Revised Sheet 33

2.2	DESCRIPTION OF SERVICES-(Continued)		RECEIVED
2.2	2.3 Voice Grade Service-Series 300(1) and 400-(Conti	.nued)	SEP 25 1989
F.	Rates - IntraLATA -Interexchange-(Continued)	Monthly Rate	Service
T)	2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHB (1LPJS)(1LTBS)(1L10S)(1L3AS)		ic Sarvic <mark>e Com</mark> miss
T)	(1L6BS)(1L6DS)(1LMFS)	\$ 7.55	None
	3. Interoffice Channel Terminal, per terminal (two required per interoffice		N -
	channel) (PMNSS)(PMNFX) (CF	t) 4.40	None
		Month.	ly Rate
	0 to 250 each mi		Each additional mile over 250
	4. Interexchange Channel, each V-H mile, or fraction thereof (1LHU4)	4.10	\$ 1.05
		Monthly Rate	Service Charge
	<ol> <li>Interexchange Channel Terminal, per terminal (two required per interexchange channel)</li> </ol>		
	Type 311 (P1NA1)	\$27.90	None
Γ)	Type 312 (P1NB1)	27.90	None
	Type 314A (P1NG1) CANCELLED	27.90	None
	Type 414B (P1NH1)	27.90	None
	Type 414C (PlNJ1)	27.90	None
	Type 417A (P1NK1) JUN 1 5 2000	27. <del>9</del> 0	None
	Type 417B (P1NX1)	27.90	None
	Type 320 (P1NL1) By 8	27.90	None
	Type 432 (PINH1) Public Service Commussion	<sup>1</sup> 31. <del>9</del> 0	None
	Type 442 (P1NO1) MISSOURI	27.90	None
	Type 443 (P1NP1)	27.90	None
	Type 420 (P1NQ1) (P1NC1)	27.90	None
	Type 422 (P1NR1) (P1NE1)	27.90	None
		27.90	None
	Type 423 (P1NS1)		
	Type 423 (P1NS1)	27.90	None
	Type 424 (P1NT1)	27.90	None
	Type 424 (P1NT1)	27.90 27.90	None None
	Type 424 (P1NT1)	27.90 27.90 27.90	None None None
	Type 424 (P1NT1)	27.90 27.90 27.90 27.90	None None None None
	Type 424 (P1NT1)	27.90 27.90 27.90	None None None None None
(1)	Type 424 (P1NT1)	27.90 27.90 27.90 27.90 11.40	None None None None None

SEP 25 1980 Issued:

Public Service Commission OCT 01 1989 Effective:

Private Line Service Tariff Section 2 6th Revised Sheet 33

Replacing 5th Revised Sheet 33

SERVICES AND RATES

2.2 DF	ESCRIPTION	0F	SERVICES-(	Continued)
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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) JUN  $2.7\,1988$ 

Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHBS) (1LJKS)(1LPJS)(1LTBS)(1L1OS)(1L3AS)

Rates - IntraLATA -Interexchange-(Continued)

Monthly MISSUUService Charge Rate Public Service Commission

(1L6BS)(1L6DS)(1LMFS)(1LVRS) . . . . Interoffice Channel Terminal, per terminal (two required per interoffice

channel) (PMNSS)(PMNFX). . . . . . .

(CR) 4.35

(CR) \$ 7.55

None

None

#### Monthly Rate

		each mile	mile over 250
4.	Interexchange Channel, each V-H mile,		
	or fraction thereof (1LHU4)	(CR) \$ 4.10	(CR) \$ 1.05

		Monthly	Service
		Rate	Charge
5.	Interexchange Channel Terminal, per termina	1	<del></del>
	<pre>(two required per interexchange channel)</pre>		
	Type 311 (P1NA1) (C	(R) \$27.90	None
	Type 312 (P1NB1)(P1ND1)	27.90	None
	Type 314A (P1NG1)	27.90	None
	Type 314A (P1NG1)CANCELLED Type 414B (P1NH1)CANCELLED	27.90	None
	Type 414C (P1NJ1)	27.90	None
	Type 417A (P1NK1)	27.90	None
	Type 417B (P1NX1)	27.90	None
	Type 432 (PINMI)  Type 432 (PINMI)  Type 442 (PINOI)  Type 443 (PINPI)  Type 443 (PINPI)	SSI027.90	None
	Type 432 (P1NM1)	31.90	None
	Type 442 (P1NO1) Public Service Source Type 443 (P1NP1)	27.90	None
	Type 443 (P1NP1)	27.90	None
	Type 420 (P1NQ1) (P1NC1)	27.90	None
	Type 422 (P1NR1) (P1NE1)	27.90	None
	Type 423 (P1NS1)	27.90	None
	Type 424 (P1NT1)	27.90	None
	Type 425 (P1NU1)	27.90	Est Eyere
	Type 428 (P1NV1)	27.90	Pボ    ZNghe
	Type 435 (P1NW1)	27.90	None
	Foreign Exchange (P1NF4) (C	CR) 27.90	JUL 1 Mare

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

Public Service Commission

Issued: JUN 27 1985

Effective: JUL 1 1986

Private Line Service Tariff Section 2 5th Revised Sheet 33 Replacing 4th Revised Sheet 33

#### SERVICES AND RATES

					SERVI	CES AND RATE	S	1		
	2.2 D	ESCRIE	TION OF	SERVICE	ES-(Contin	ued)		·	DEC 2	30 mc3
(CP)	2.2.3	Void	e Grade	Service	e-Series 3	300(1) and 40	0-(Cont	inued)	13	:30URI
(CP)	F.	Rates	- Intra	LATA -In	iterexchar	ige-(Continue	d)	Monthly Rate	S	co Commission   ervice
•		fr (1	action LUKS)(1	thereof, LPJS)(11	, per char LTBS)(1L10	V-H mile, or inel (1LHBS) OS) (1L3AS) OS)		\$ 7.35		None
		mi	inal (tw	o requi	red per in	nal, per ter- nteroffice	(CR)	4.20		None
								Mont to 250 mile each mile		<u>e</u> h additional le over 250
						th V-H mile,	(CR)	\$ 4.00	(CR	) \$ 1.00
								Monthly Rate		ervice harge_
(CP)		(1) T)	two requires 311 rpe 312 rpe 314 rpe 4146 rpe 417 rpe 417 rpe 420 rpe 422 rpe 423 rpe 422 rpe 423 rpe 425 rpe 425 rpe 435 rpe 435 rpe 435	ired per (PINAI) (PINBI) (PINBI) (PINBI) (PINBI) (PINI) (PINKI) (PINKI) (PINKI) (PINCI)	(PINCL) (PINCL) (PINCL) (PINCL)	inal, per te change channe  1 1986  2 5 # 33  RVICE COMMISSIO	1) (CR) (CR)	\$27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10 27.10	尾回 1 1934	None None None None None None None None
(AT)	(1) Ob fo	solet r exi:	e-applic sting co	able to	existing	service inst	allatic	us lat cext s	ingalos	ations

Issued: DEC 29 1983 Effective:

JAN 0 1 1984

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 4th Revised Sheet 33 Replacing 3rd Revised Sheet 33 of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JAN 12 1983 2.2.3 Voice Grade Service-Series 300 and 400-(Continued) MISSOURI Monthlyublic S(CT) Service Scien F. Rates-Interexchange-(Continued) Rate— -Charge Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHBS) (1LJKS)(1LPJS)(1LTBS)(1L10S)(1L3AS) (1L6BS)(1L6DS)(1LMFS)(1LVRS) . . . . . (CR) \$ 6.70 None Interoffice Channel Terminal, per terminal (two required per interoffice 3.80 channel) (PMNSS)(PMNFX)..... (CR) None Monthly Rate O to 250 miles Each additional each mile mile over 250 4. Interexchange Channel, each V-H mile, or fraction thereof (1LHU4). . . . -. . (CR) \$ 3.65 (CR) \$ .90 Monthly (CT)Service Rate Charge (CP) Interexchange Channel Terminal, per terminal (two required per interexchange channel) Type 311 (P1NA1) . . . . . . . . . . . . . (NR) \$24.65 None Type 312 (P1NB1)(P1ND1). . . . . . . 24.65 None Type 313A (P1NC1). . . . . . . 24.65 None Type 313B (P1NE1). . . . 24.65 None 24.65 None 24.65 None Type 314C (P1NJ1). . . . 24.65 None Type 317A (PINK1). . . . . AN. 24.65 None Type 317B (P1NX1). . . . 24.65 None Type 320 (P1NL1) . . . . 24.65 None 28.15 None 24.65 None 24.65 Type 343 (P1NP1) . . . . . . . . . None Type 420 (P1NQ1) . . . . . . . . . . . . 24.65 None Type 422 (P1NR1) . . . . . . . . . . . . . . 24.65 None Type 423 (P1NS1) . . . . . . . . . . . . . 24.65 None Type 424 (P1NT1) . . . . . . . . . . . . . 24.65 None Type 425 (P1NU1) . . . . . . . . . . . . . 24.65 None Type 428 (P1NV1) . . . . . . . . . . . . . 24.65 None Type 435 (P1NW1) . . . . . . . . . . . . . 24.65 None Foreign Exchange (P1NF4) . . . . . . . (NR) 24.65 None Issued: JAN 1 2 1983 Effective: JAN 1 4 1983 JAN 14 1983 By R. D. BARRON, Vice President-Missouri

St. Louis, Missouri

82-199 Southwestern Bell Telephone Company **Public Service Commission** 

Private Line Service Tariff
Section 2
3rd Revised Sheet 33
Replacing 2nd Revised Sheet 33

#### SERVICES AND RATES

2.2 D	ESCR	IPTION OF SERVICES-(Continued)		00T =
2.2.3	Vo	ice Grade Service-Series 300 and 400-(Con	tinued)	OCT Tig (CO)
<b>F</b> •	Rat	es-Interexchange-(Continued)	Monthly Rate	Nonrecurring Charge
	2.	Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHBS)(1LJKS)(1LPJS) (1LTBS)(1L10S)(1L3AS)(1L6BS)	<del></del>	
		(1L6DS) (1LMFS) (1LVRS)	(CR) \$6.25	None
	3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel) (PMNSS)(PMNFX)	(CR) 3.55	None
			Monthl O to 250 miles each mile	y Rate Each additional mile over 250
	4.	Interexchange Channel, each V-H mile, or fraction thereof (1LHU4)	(CR) \$3.40	<b>\$.</b> 85
			Monthly Rate	Nonrecurring Charge
,	5.	Interexchange Channel Ter- minal, per terminal (two required per interexchange	<del></del>	
		channel) (P1NSS)	(CR) \$22.95	None

GANGELLED

PUBLIC SERVICE COMMISSION
OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

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

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 2nd Revised-Sheet 33 --of canceling this tariff. Replacing 1st Revised Sheet SERVICES AND RATES DEC 2.2 DESCRIPTION OF SERVICES-(Continued) 7 1981 2.2.3 Voice Grade Service-Series 300 and 400-(Continued) Public Renticulation F. Rates-Interexchange-(Continued) Monthly Rate - Charge 2. Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHBS)(1LJKS)(1LPJS) 7(1LTBS)(1L10S)(1L3AS)(1L6BS) (1L6DS)(1LMFS)(1LVRS) . . . . . . (CR) \$6.10 None 3. Interoffice Channel Terminal, per terminal (two required per interoffice channel) (PMNSS)(PMNFX) (CR) 3.45 None Monthly Rate O to 250 miles Each additional each mile mile over 250 4. Interexchange Channel, each V-H mile, or fraction (CR) thereof (1LHU4) . . . (CR) \$3.30 \$.85 Monthly Nonrecurring Rate Charge 5. Interexchange Channel Terminal, per terminal (two required per interexchange channel) (PINSS). . . . . . . . . . (CR) \$22.35 None

GANGELLED

OCT - 7 1982

BY 3'4 33

PUBLIC SERVICE COMMISSION

OF MISSOURI

DEC 09 1981

Issued:

DEC 0 7 1981

Effective:

DEC - 9 1831

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

81-208

Private Line Service Tariff
Section 2
1st Revised Sheet 33
Replacing Original Sheet 33

#### SERVICES AND RATES

2.2 DESCRIPTION C	OF SERVICES-(	Continued)
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DEC - 4 1980

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

2.2.3	¥U	ice diade pervice-peries job and 400-(cont		uni
F.	Rat	es-Interexchange-(Continued)	Monthly Rate	Nonrecurring Charge
(AT)	2.	<pre>Interoffice Channel, each V-H mile, or fraction thereof, per channel (1LHBS)(1LJKS)(1LPJS) (1LTBS)(1L1OS)(1L3AS)(1L6BS) (1L6DS)(1LMFS)(1LVRS)</pre>	\$5.75	None
(AT)	3.	Interoffice Channel Terminal, per terminal (two required per interoffice channel) (PMNSS)(PMNFX)	3.25	None
			Monthl O to 250 miles each mile	y Rate Each additional mile over 250
	4.	<pre>Interexchange Channel, each V-H mile, or fraction thereof (1LHU4)</pre>	\$3.10	\$.80
			Monthly Rate	Nonrecurring Charge
	5.	<pre>Interexchange Channel Ter- minal, per terminal (two required per interexchange channel) (PlNSS)</pre>	\$21.00	None
			Y=	

(MT)

BANGELLEUM

DEC 9 1981

BY DEC SERVICE COMMISSION

PUBLIC SERVICE NISSOURI

FILE

<u>DEC + 2 1980</u>

Issued: December 1, 1980

Effective:

December 15, 1988 0 - 256

	P.S.C. MoNo. 29	•	•
No supplement to this tariff will be issued except for the purpose	Pr	civate Line Ser	vice Tariff Section 2 al Sheet 33
of canceling this tariff.	• SERVICES AND RATES	•	
2.2 DESCRIPTION OF SERVICES	G-(Continued)		100156
2.2.3 Voice Grade Service-	Series 300 and 400-(Continued)	MAR	1 0 1980
F. Rates-Interexchange-(	(Continued)		Society Non- Recurring Charge
2. Interoffice Chann V-H mile, or frac per channel (lLHH (lLTBS)(lLlOS)(lH (lL6DS)(lLMFS).	ction thereof, BS)(1LJKS)(1LPJS) L3AS)(1L6BS)	\$5.75	None
<ol> <li>Interoffice Change per terminal (two per interoffice of</li> </ol>	required not be been and the second of the s	3.25	None
4. Interexchange Cha	annel, Editic SERVICE COMMISSION_	Monthly to 250 miles each mile	Rate Each additional mile over 250
V-H mile, or frac thereof (1LHU4)	ction Pour Or	\$3.10	\$.80
		Monthly Rate	Non- Recurring Charge
5. Interexchange Chaminal, per terming required per interest channel) (PINSS)	nal (two	\$21.00	None
	local rent me pre- lOK)(1L3AK)(1L6BK)	CR) 3.40	\$14.30
	local building TL9)(1) (0	CR) 2.05	
(1) Additional points of t	ermination do not apply to Typo		
Issued: March 10, 1980	Effective: March	13, 198R i 3 1	980
	SHOCKLEY, Vice President-Miss hwestern Bell Telephone Compan St. Louis, Missouri		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 13th Revised Sheet 33.1 Replacing 12th Revised Sheet 33.1

12th Revised Sheet 33.1 was previously 12th Revised Sheet 33.01 (AT)

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES (cont'd)

- 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
  - F. Rates-IntraLATA Interexchange (cont'd)

		Monthly Rate	Service <u>Charge</u>	
5.	Interexchange Channel Terminal, per terminal (two required per interexchange channel)			
	Type 311 (P1NA1)	\$30.00	None	
	Type 312 (P1NB1)	32.40	None	
	Type 314A (P1NG1)	30.00	None	
	Type 414B (P1NH1)	30.00	None	
	Type 414C (P1NJ1)	30.00	None	
	Type 417A (P1NK1)	30.00	None	
				(DR)
	Type 320 (P1NL1)	30.00	None	
	Type 432 (P1NM1)	34.30	None	
	Type 442 (P1NO1)	30.00	None	
	Type 443 (P1NP1)	30.00	None	
	Type 420 (P1NQ1) (P1NC1)	32.40	None	
	Type 422 (P1NR1) (P1NE1)	30.00	None	
	Type 423 (P1NS1)	32.40	None	
	Type 424 (P1NT1)	30.00	None	
	Type 425 (P1NU1)	32.40	None	
	Type 428 (P1NV1)	32.40	None	
	Type 435 (P1NW1)	30.00	None	
	Foreign Exchange (P1NF4)	15.65	None	

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

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

Issued: November 19, 2012

By JOHN SONDAG, President - Missouri St. Louis, Missouri

FILED Missouri Public Service Commission JI-2013-0236

Effective: December 19, 2012

Private Line Service Tariff
Section 2
12th Revised Sheet 33.01
Replacing 11th Revised Sheet 33.01

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES (cont'd)

- 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
  - F. Rates-IntraLATA Interexchange (cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u>
5.	Interexchange Channel Terminal, per terminal		
	(two required per interexchange channel)		
	Type 311 (P1NA1)	\$30.00	None
	Type 312 (P1NB1)	32.40	None
	Type 314A (P1NG1)	30.00	None
	Type 414B (P1NH1)	30.00	None
	Type 414C (P1NJ1)	30.00	None
	Type 417A (P1NK1)	30.00	None
	Type 417B (P1NX1)	30.00	None
	Type 320 (P1NL1)	30.00	None
	Type 432 (P1NM1)	34.30	None
	Type 442 (P1NO1)	30.00	None
	Type 443 (P1NP1)	30.00	None
	Type 420 (P1NQ1) (P1NC1)	32.40	None
	Type 422 (P1NR1) (P1NE1)	30.00	None
	Type 423 (P1NS1)	32.40	None
	Type 424 (P1NT1)	30.00	None
	Type 425 (P1NU1)	32.40	None
	Type 428 (P1NV1)	32.40	None
	Type 435 (P1NW1)	30.00	None
	Foreign Exchange (P1NF4)	15.65(CR)	None

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

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

Private Line Service Tariff
Section 2
11th Revised Sheet 33.01
Replacing 10th Revised Sheet 33.01

#### SERVICES AND RATES

### Missouri Public Service Commission

#### 2.2 DESCRIPTION OF SERVICES-(cont'd)

**RECD JUN 28 2002** 

2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)

	F.	Rates-IntraLATA Interexchange	ge-(cont'd)		
			g- (+)	Monthly	Service
		•		Rate	<u>Charge</u>
(MT)		5. Interexchange Channel Termir	nal, ner terminal		<u> </u>
(1.11)		(two required per interexchange	- 1		
		(ee 2- <b>je</b> 1100 per 11101-112	,. · · · · · · · · · · · · · · · · · · ·		
		Type 311 (PINA1)		\$30.00	None
		Type 312 (P1NBI)		32.40	None
		Type 314A (P1NG1)		30.00	None
		Type 414B (P1NH1)		30.00	None
		Type 414C (P1NJ1)		30.00	None
		Type 417A (P1NK1)		30.00	None
		Type 417B (P1NX1)		30.00	None
		Type 320 (P1NL1)		30.00	None
		Type 432 (P1NMI)		34.30	None
		Type 442 (P1NO1)		30.00	None
		Type 443 (P1NP1)		30.00	None
		Type 420 (P1NQ1) (P1NC1)		32.40	None
		Type 422 (P1NR1) (P1NE1)		30.00	None
		Type 423 (P1NS1)		32.40	None
		Type 424 (P1NT1)		30.00	None
		Type 425 (P1NU1)	_	32.40	None
		Type 428 (P1NV1)	worll FD	32.40	None
		Type 435 (P1NW1)	CANCELLE	30.00	None
(MT)		Foreign Exchange (P1NF4)		14.50(CR)	None
			CANCELLED  JUL 1 0 2004	1	
(MT)			305/1<33.0	i -iot	
Į			Commis	Blow	
ĺ			By A Commission of the Commiss		
		P	April NI2200		
ł					

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

Issued: June 28, 2002

(MT)

Effective: July 10, 2002

# C .... 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
10th Revised Sheet 33.01
Replacing 9th Revised Sheet 33.01

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)

MO. PUBLIC SERVICE OOMM

F. Rates - IntraLATA Interexchange-(Continued)

#### Monthly Rate

6.	Each additional point of termination of a local channel in different building, same premises(1)(2)(5)	First <u>1/10 mile</u>	Each add.  1/10 mile	Service <u>Charge</u>
	a. Type 311 (1LPJK) Type 320 (1LPWK) Type 422 (1LMFK) Type 423 (1LMGK) Type 425 (1LMJK)	9.50 8.35 4.84	(CR) \$ .65   1.24   .65   .65 (CR) 1.24	(CR) \$ 64.50(3) 96.50(3) 129.00(3) 64.50(3) (CR) 64.50(3)
	b. Business Extension Line (1LLBK)	(CR) 4.84		(4)
7.	Each additional point of termination of a local channel in same building		_	Service <u>Charge</u>
	Type 31I (2SE)	4.46 17.40 5.80 2.90	5 ) ) 5	(CR) \$ 64.50(3) 96.50(3) 129.00(3) 129.00(3) 64.50(3) (CR) 64.50(3)

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 443, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.
- (5) The monthly rate shown does not include maintenance and/or repair.

Issued: MAY 16, 2000

Effective: JUNE 15, 2000

FILED

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri JUN 15 2000

MISSOURI Public Service Commission

Private Line Service Tariff
Section 2
9th Revised Sheet 33.01
Replacing 8th Revised Sheet 33.01

#### SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)

MISSOURI

F. Rates - IntraLATA Interexchange-(Continued)

Public Service Commission

monthly kate

	6.	Each additional point of $\frac{1/10}{1}$ termination of a local		ch add. O mile	Service Charge
		<pre>channel in different building, same premises(1)(2)(5)</pre>			
(RT) (RT) (DR)		· · · · · · · · · · · · · · · · · · ·	4.50 \$ 8.85	.60 1.15	\$ 60.00(3) 90.00(3)
(RT)		Type 422 (1LMFK)	7.75	.60	120.00(3)
` ,		7	4.50	.60	60.00(3)
			8.85	1.15	60.00(3)
(DR)					
		b. Business Extension Line (1LLBK)	4.50	5. 0.) Ission	(4)
	7.	Each additional point of termination of a local channel in same building(1)(2)(5)	Monthly—	15 2000 78 5 33.	Service Charge
(RT)		Type 311 (2SE)	\$ 2.75	JUN 人。女	\$ 60.00(3) 90.00(3) 120.00(3)
(RT)		Type 422 (M8XF3)	5.40 2.75 4.15	E, Public	120.00(3) 60.00(3) 60.00(3)
(DR)		,			` ,

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 443, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.
- (5) The monthly rate shown does not include maintenance and/or repair

<u>net 1 1989 </u>

Issued: **SEP 25 1986** 

Effective: Octubit 1909ioe Commission

Private Line Service Tariff No supplement to this tariff will be issued Section 2 8th Revised Sheet 33.01 except for the purpose of canceling this tariff. Replacing 7th Revised Sheet 33.01 SERVICES AND RATES REGEOVED 2.2 DESCRIPTION OF SERVICES-(Continued) 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued) NOV 26 1986 Rates - IntraLATA Interexchange-(Continued) Monthly Rate 別でつっている。 Euclic Service Commission First 6. Each additional point of (AT) 1/10 mile 1/10 mile Charge termination of a local channel in different building, same premises (1)(2)(5)Type 311 (1LPJK) (1L10K) (1L3AK) . . . . . . . . \$ 4.50 .60 \$ 60.00(3) Type 320 (1LPWK) (1L1MK) (1L3WK) . . . . . . . . . 8.85 1.15 90.00(3) Type 420 (1LMDK) (1L6DK) . . 20.80 1.15 120.00(3)Type 422 (1LMFK) (1L6BK) . . 7.75 .60 120.00(3) Type 423 (1LMGK) . . . . . . 4.50 60 60.00(3)8. SANCELLEDIS 60.00(3) Type 425 (1LMJK) . . . . . . Type 435 (1LMKK) . . . . . . 90.00(3) OCT 1 1989 Business Extension Line (4)(1LLBK) . . . . . . . . . Public Service Commission (AT) Each additional point of MISSOURI termination of a local Service channel in same building (1)(2)(5)Rate Charge \$ 60.00(3) Type 311 (2SE) (M8X). . . . . . . . . . \$ 2.75 4.15 90.00(3) Type 420 (MUXD3) (MUX). . . . . . . . . 120.00(3) 16.20 Type 422 (M8XF3) (M8X). . . . . . . . . 5.40 120.00(3) 60.00(3)Type 423 (M8XG3). . . . . . . . . . . . . 2.75 60.00(3)4.15 Type 425 (MUXJ3). . . . . . . . . . . . . . . 90.00(3) Type 435 (M8XK3)...... 4.15 (1) Additional points of termination do not apply for Types 3144, 414 1 42, 443, 424 and 428. (2) Obsolete to existing service installations at existing locations for 1987 existing customers. (3) Charge applies per point of termination inside moved!

(4) Charges applicable to the inside move of Extension Lines are requivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

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

Issued: DEC 1 1986

1 1987 Effective: JAN

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

2.2 DESCRIPTION OF SERVI

Private Line Service Tariff
Section

7th Revised Sheet 33.0

Replacing 6th Revised Sheet 33.01

#### SERVICES AND RATES

	SERVICES AND	RATES		
2.2 DESCRIPTION	N OF SERVICES-(Continued)		REGE	ved !
	rade Service-Series 300(2)	,	JUN 27	
termi chann	additional point of nation of a local el in different ing, same premises(1)(2)	First 1/10 mile	Public Saurice	
T T	ype 311 (1LPJK) (1L10K) (1L3AK)	8.85 20.80 7.75 4.50 (CR) 8.85	(CR) 1.15 (CR) 1.15 .60 (GR) 1.15 (CR) 1.15 (C	90.00(3) 120.00(3) 120.00(3) 60.00(3) 60.00(3)
	usiness Extension Line (1LLBK)	. (CR) 4.50	1987 <u># 33.0</u> /	(4)
termi	additional point of nation of a local el in same building(I)(2)	BY RY PUBLIC SERVICE OMOBILE Rat	hiy	Service Charge
Type Type Type	311 (2SE) (M8X)	4.	. 15	8)\$ 60.00(3) 90.00(3) 120.00(3) 120.00(3)

(1) Additional points of termination do not apply for Types 314A, 414B, 442, 443, 424 and 428.

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

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

Type 423 (M8XG3). . . . . . .

Type 425 (MUXJ3). . . . . . . . .

Type 435 (M8XK3).......

(4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.

Issued: JUN 27 1986

Effective: JUL

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1986clic Service Commission

(CR)

60.00(3)

60.00(3)

90.00(3)

Private Line Service Tariff
Section 2

6th Revised Sheet 33.01 Replacing 5th Revised Sheet 33.01

0.5

JAN 23 1980

MISSCUR!
Public Service Commission

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(2) and 400-(Continued)
  - F. Rates IntraLATA Interexchange-(Continued)

	- · · · · · · · · · · · · · · · · · · ·	Mon	thly Rate			
		First	Eac	h add	•	Service
6.	Each additional point of	1/10 mile	e 1/10	) mile		Charge
	termination of a local				_	
	channel in different					
	building, same premises(1)(2)	3				
		•				
	a. Type 311 (1LPJK) (1L10K)				(-5)	
	(1L3AK)	\$ 4.35	\$	.60	(CR)\$	38.10(3)
	Type 320 (1LPWK) (1L1MK)	0 (0				57.15(0)
	(1L3WK)	8.60		1.10	]	57.15(3)
	Type 420 (1LMDK) (1L6DK)	20.20		1.10		76.20(3)
•	Type 422 (1LMFK) (1L6BK)	7.50		.60 .60	- 1	76.20(3)
	Type 423 (1LMGK)	4.35 8.60		1.10	1	38.10(3) 38.10(3)
	Type 435 (1LMKK)	8.60		1.10	(CR)	
	1ype 455 (11mm)	0.00		1.10	(UI)	31.13(3)
	b. Business Extension Line					
	(1LLBK)	4.35				(4)
	,					, ,
7.	Each additional point of					
	termination of a local		Monthly			Service
	channel in same building $(1)(2)$		Rate			Charge
	Type 311 (2SE) (M8X)		\$ 2.65		(CR)\$	38.10(3)
	Type 320 (M8X23)	குக்ர்	4.05		1	57.15(3)
	Type 420 (MUXD3) (MUX) GANGE Type 422 (M8XF3) (M8X) GANGE		15.75		1	76.20(3)
		<b>ں</b> ب	5.25		1	76.20(3)
	Type 423 (M8XG3)	• • • • •∩0 <i>C</i>	2.65		ŀ	38.10(3) 38.10(3)
	Type 425 (MUXJ3) JUL.1. Type 435 (M8XK3)	1986.	4.05 4.05		(CR)	57.15(3)
	Type 455 (Howas)	v	4.03 /		(CIV)	37.13(3)
	BY /E KS	10, CC H				

- PUBLIC SERVICE COMMISSION

  (1) Additional points of termination do not be for Types 314A, 414B, 442, 443, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges 5 Section of the General Exchange Tariff.

Issued: JAN 24 1986

Effective:

LEB

\$3-253.83-

Public Service Commission

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

Private Line Service Tariff Section 2 5th Revised Sheet 33.01 Replacing 4th Revised Sheet 33.01

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
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(CP	2.2.3	Voice	Grade	Service-Series	300(2)	and	400-(Continued	)
-----	-------	-------	-------	----------------	--------	-----	----------------	---

, -		, ·	•	•	
(CP) F.	Rat	es - IntraLATA Interexchange-(Con	tinued) Month	nly Rate Each add.	Service
(CP)	6.	Each additional point of termination of a local channel in different building, same premises(1)(2)	1/10 mile		Charge
,		a. Type 311 (1LPJK) (1L10K)	8.60 20.20 7.50 4.35 8.60	(CR)\$ .60 1.10 1.10 .60 .60 1.10 (CR) 1.10	\$ 30.00(3) 45.00(3) 60.00(3) 60.00(3) 30.00(3) 45.00(3)
		b. Business Extension Line (1LLBK)	4.35		(4)
(CP)	7.	Each additional point of termination of a local channel in same building(1)(2)  Type 311 (2SE) (M8X).  Type 320 (M8X23).  Type 420 (MUXD3) (MUX).  Type 422 (M8XF3) (M8X).  Type 423 (M8XG3).  Type 425 (MUXJA).  Type 435 (M8XKV).	(CR)	Monthly Rate  \$ 2.65 4.05 15.75 5.25 2.65 4.05 4.05	Service Charge \$ 30.00(3) 45.00(3) 60.00(3) 30.00(3) 30.00(3) 45.00(3)
		FEB4 1900	<b>a</b> 01		

(1) Additional points of termination do not apply for Types 314A, 414B

(2) Obsolete to existing service installations at existing locations for

(AT) (3) Charge applies per point of termination inside moved. 83-253 (AT) (4) Charges applicable to the incide

(AT) (4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection (Charges) Section of the General Exchange Tariff.

Issued: DEC 2.9 1983

JAN 0 1 1984 Effective:

Private Line Service Tariff
Section 2
4th Revised Sheet 33.01

Replacing 3rd Revised Sheet 33.01

#### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

F. Rates-Interexchange-(Continued)

Monthly Rate Public Con CT Service on 1/10 mile 1/10 mile Charge

 Each additional point of termination of a local channel in different building, same premises(1)

a.	Type 311 (1LPJK) (1L10K)			
	(1L3AK) (CR)	\$ 3.95	(CR) \$ .55	(CR)\$ 30.00
	Type 313A (1L6DK)	18.35	1.00	60.00
	Type 313B (1L6BK)	6.80	.55	60.00
	Type 320 (1LPWK)(1L1MK)			
	(1L3WK)	7.80	1.00	45.00
	Type 420 (1LMDK)	18.35	1.00	60.00
	Type 422 (1LMFK)	6.80	.55	60.00
	Type 423 (1LMGK)	3.95	.55	30.00
	Type 425 (1LMJK)	7.80	1.00	30.00
	Type 435 (1LMKK) (CR)	7.80	(CR) 1.00	(CR) 45.00

b. Business Extension Line

(ILLBK) .... CAN CELLED Monthly

(CR) 60.00

(CT)Service

Each additional point of termination of a local  Channel in same building(1)  AN 1 1984	Rate	Charge
channel in same building(1)	<i>[ N ]</i>	
	ON SON	
Type 311 (2SE) (M8X) BY	R) \$ 2.40 (CR)	\$ 30.00
Type 313A (MUX) PUBLIC SERVINGSOUR	14.30	60.00
Type 311 (2SE) (M8X). BY Type 313A (MUX)	4.75	60.00
Type 320 (M8X23)	3.70	45.00
Type 420 (MUXD3)	14.30	60.00
Type 422 (M8XF3)	4.75	60.00
Type 423 (M8XG3)	2.40	30.00
Type 425 (MUXJ3)	3.70	30.00
Type 435 (M8XK3) (C	R) 3.70 (CR)	45.00

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 343, 424 and 428.

Issued: JAN 1 2 1983

Effective: JAN 14 1983

JAN 14 1983 82 - 1 9 9

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

**Public Service Commission** 

Private Line Service Tariff
Section 2
3rd Revised Sheet 33.01
Replacing 2nd Revised Sheet 33.01

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

OCT 7 ( 1.002

F.	Rat	es-Interexchange-(Continued)	Month]	ly Rate	Non-
			First 1/10 mile	Fach add. 1/10 mile	
	6.	Each additional point of termination of a local channel in different building, same premises(1)		2,720 m220	01111613
		a. Type 311 (1LPJK) (1L10K) (1L3AK) (CR Type 313A (1L6DK) Type 313B (1L6BK) Type 320 (1LPWK) (1L1MK)	17.10 6.35	\$ .50 .95 .50	\$14.30 14.30 14.30
		(1L3WK)	7.25 17.10 6.35 3.70 7.25	.95 .95 .50 .50 .95	14.30 14.30 14.30 14.30 14.30 14.30
		b. Business Extension Line (1LLBK) (CR	3.70		14.30
	7.	Each additional point of NGEL termination of a local channel in same building(1)		onthly Rate	Nonrecurring Charges
		Type 311 (2SE) (M8X).  Type 313A (MUX)  Type 313B (M8X)  Type 320 (M8X23).  Type 420 (MUXD3).  Type 422 (M8XF3).  Type 423 (M8XG3).  Type 425 (MUXJ3).  Type 435 (M8XK3).	33.810N	2.25 13.35 4.45 3.45 13.35 4.45 2.25 3.45 3.45	\$14.30 14.30 14.30 14.30 14.30 14.30 14.30 14.30

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 343, 424 and 428.

Issued: October 4, 1982

Effective: October 7, 1982

OCT -7 (932)

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

82 - 3

F.

Private Line Service Tariff
Section 2
2nd Revised Sheet 33701
Replacing 1st Revised Sheet 33001

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)	)
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DEC 7 1981

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

. الاربات \_ ... - الاربات \_ ...

.3 \	olce Grade Service-Series 300 and 40	JU-(Continued	1) "	1	:
			ն Մահ	die Car	vice Commis:
Rat	tes-Interexchange-(Continued)	Month]	ly Raite	//// COI	Non-
		First	Each	add.	Recurring
		1/10 mile	1/10	mile	Charges
6.	Each additional point of				
	termination of a local				
	channel in different				
	building, same premises(1)				
	•				
	a. Type 311 (1LPJK) (1L10K)				
	(1L3AK) (C)	R) \$ 3.60	(CR) \$	.50	\$14.30
	Type 313A (1L6DK)	16.65	`Ţ´'	.95	14.30
	Type 313B (1L6BK)	6.20	ĺ	.50	14.30
	Type 320 (1LPWK)(1L1MK)		1		
	(1L3WK)	7.05	1	.95	14.30
	Type 420 (1LMDK)	16.65	1	.95	14.30
	Type 422 (1LMFK)	6.20	Ì	.50	14.30
	Type 423 (1LMGK)	3.60	j	.50	14.30
	Type 425 (1LMJK)	7.05		.95	14.30
	Type 435 (1LMKK) (C		(CR)	.95	14.30
		门。直面	(321)	.,,	200
	b. Business Extension Long (111PK)	了厅厅员			
	(ILLBK) IRANIO. C	R) 3.60			14.30
	(1111K) (0)	ann		•	11130
	Each additional point of OCT	7 1986 M	onthly	X	Tonrecurring
7.	Each additional point of	22 01 1	Rate	•	Charges
′•			-	-	01.01.800
	channel in same building(1)	COMMISSION			
	SERVIC SERVIC	E COR			
	Type 311 (2SE) (M8X)	E COMMISSION	2.20		\$14.30
	Type 313A (MUX)	(3-1) 1	13.00		14.30
	Type 313B (M8X)		4.35		14.30
	Type 320 (M8X23)		3.35		14.30
	Type 420 (MUXD3)	1	13.00		14.30
	TIPE AND CHOWDON,	• • • 1	13.00		14.50

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 343, 424 and 428.

Issued:

DEC 07 1981

Type 422 (M8XF3). . . . . . . . . . . . . . . . .

Type 423 (M8XG3). . . . . . . . . . . . .

Effective:

DEC 0 9-1981.

4.35

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

DEC - 9 (sc) **81 - 2 08** 

14.30

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Private Line Service Tariff
Section 2
1st Revised Sheet 33.01
Replacing Original Sheet 33.01

#### SERVICES AND RATES

	SERVICES ANI	RATES			AND DESCRIPTION OF THE PARTY OF
2.2 DESC	RIPTION OF SERVICES-(Continued)		RE	GEIV	7ED
	oice Grade Service-Series 300 and	,	$J_{\mu}$	AN 22 1	
F. Rate	es-Interexchange-(Continued)	Month. First	Ly Rate		Non-
		1/10 mile	1/10 s	_4462200	Recurring
6.	Each additional point of termination of a local channel in different	2/10 11120	Públic	Service Co	)iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	building, same premises (1)				
	m 011 (1777) (1710V)				
	a. Type 311 (1LPJK) (1L10K)	\$ 3.40	\$	. 45	\$14.30
	(1L3AK)	15.65		.43 .90	14.30
	Type 313B (1L6BK)	5.80		.45	14.30
	Type 320 (1LPWK)(1L1MK)	•			•
	(1L3WK)	6.60		.90	14.30
	Type 420 (1LMDK)	15.65		.90	14.30
	Type 422 (1LMFK)	5.80		. 45	14.30
	Type 423 (1LMGK)	3.40		. 45	14.30
	Type 425 (1LMJK)	6.60		.90	14.30
	Туре 435 (1LMKK)	6.60		.90	14.30
	b. Business Extension Line (1LLBK)	BELLED .		<b>Y</b>	14.30
7	Fach additional point of		onthly Rate		recurring
1.	Each additional point of termination of a local	$c = \frac{9}{1981} \frac{1981}{2}$	<u>kate</u>		Charges
	channel in same building (1)  Type 311 (2SE) (M8X) BY  Type 313A (MUX) PUBLIC S  Type 313B (M8X)  Type 320 (M8X23)	$\Delta C / 1$	II.		
	Type 311 (2SE) (M8X) BY	ERVICE COMMISSIE	2.05		\$14.30
	Type 313A (MUX) PUBLIC	OF MASSOURA	12.20		14.30
	Type 313B (M8X)		4.10		14.30
	Type 320 (M8X23)		3.15		14.30
	Type 420 (MUXD3)		12.20		14.30
	Type 422 (M8XF3)		4.10		14.30
	Type 423 (M8XG3)		2.05		14.30
	Type 425 (MUXJ3)		3.15		14.30
	Type 435 (M8XK3)		3.15		14.30

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 343, 424 and 428.

(RT)

(RT)

Issued: JAN 26 1981

Effective: FEB 26 1981

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri FEB 2 0 1001

Public Service Commission

Private Line Service Tariff Section 2 Original Sheet 33.01

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	(Continued)
-----	-------------	----	-----------	-------------

DEC - 4 1980

ACCUMENTED

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

F. Rates-Interexchange-(Continued) Monthly Rate, -Non-First Each add. Recurring 1/10 mile 1/10 mile Charges Each additional posterior termination of a local (CT) building, same premises (1) (CR) . 45 \$14.30 .90 14.30 Type 313B (1L6BK). . . . . . 45 14.30 Type 320 (1LPWK)(1L1MK) (1L3WK) . . . . . 6.60 .90 14.30 Type 420 (1LMDK) . . . . . . .90 14.30 Type 422 (1LMFK) . . . . . (CR) 5.80 .45 14.30 Type 423 (1LMGK) . . . . . . 3.40 .45 14.30 Type 425 (1LMJK) . . . . . (CR) 6.60 .90 14.30 Type 435 (1LMKK) . . . . . (CR) 6.60 (CR) .90 14.30 Business Extension Line (1LLBK) (2)..... 3.40 14.30

		• • •	<del>-</del>	1,150
(CT)	7.	Each additional point of termination of a local channel in same building (1)	Monthly <u>Rate</u>	Nonrecurring Charges
		channel in same building (1)		

													•
_	Туре	311	(2SE) (	M8X	().	•					•	\$ 2.05	\$14.30
	Туре	313A	(MUX)	• •		-					.(CR)	12.20	14.30
			(M8X)									4.10	14.30
(C)	Туре	320	(M8X23)	١		•						3.15	14.30
	Туре	420	(MUXD3)	١.,		•						12.20	14.30
	Туре	422	(M8XF3)	١							.(CR)	4.10	14.30
	Туре	423	(M8XG3)	١							. ` ′	2.05	14.30
			(MUXJ3)									3.15	14.30
	Type	435.	(M8XK3)	١				•,			.(CR)	3.15	14.30

(1) Additional points of termination do not apply for Types 314A, 314B, 342, 343, 424 and 428.

(2) In connection with business service, mileage charges apply whether inside or outside the base rate area.

Issued: December 1, 1980

Effective: December 15, 1980 - 256

Section 2 1st Revised Sheet 33.2 Replacing Original Sheet 33.2

Original Sheet 33.2 was previously Original Sheet 33.02 (AT)

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
  - F. Rates-IntraLATA Interexchange-(cont'd)

#### Monthly Rate

Each additional point of termination of a local channel in different building, same premises(1)(2)(4)	First <u>1/10 mile</u>	Each add 1/10 mile	Service <u>Charge</u>	(CT)
a. Type 311 (1LPJK) Type 320 (1LPWK) Type 422 (1LMFK) Type 423 (1LMGK) Type 425 (1LMJK)	\$4.84 9.50 8.35 4.84 9.50	\$.65 1.24 .65 .65 1.24	\$64.50 (3) 96.50 (3) 129.00 (3) 64.50 (3) 64.50 (3)	
				(DR) (DR)
<ol> <li>Each additional point of termination of a local channel in same building (1)(2)(4)</li> </ol>				(CT)
Type 311 (2SE) Type 320 (M8X23)	2.96 4.46		64.50 (3) 96.50 (3)	(DD)
Type 422 (M8XF3) Type 423 (M8XG3) Type 425 (MUXJ3)	5.80 2.96 4.46		129.00 (3) 64.50 (3) 64.50 (3)	(DR)

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 443, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.

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

(RT) (RT)

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

(CT)

Issued: November 19, 2012 Effective: December 19, 2012

Private Line Service Tariff Section 2 Original Sheet 33.02

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(cont'd)

- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
  - F. Rates-IntraLATA Interexchange-(cont'd)

(MT)	Monthly Rate					
	First	Each add	Service			
	<u>1/10 mile</u>	<u>1/10 mile</u>	<u>Charge</u>			
6. Each additional point of						
termination of a local channel in						
different building, same						
premises(1)(2)(5)						
	\$4.84	\$.65	\$64.50(3)			
a. Type 311 (1LPJK)	9.50	1.24	96.50(3)			
Type 320 (1LPWK)	8.35	.65	129.00(3)			
Type 422 (1LMFK)	4.84	.65	64.50(3)			
Type 423 (1LMGK)	9.50	1.24	64.50(3)			
Type 425 (1LMJK)						
b. Business Extension Line	4.84		(4)			
(1LLBK)						
7. Each additional point of termination						
of a local channel in same building						
(1)(2)(5)						
	2.96		64.50 (3)			
Type 311 (2SE)	4.46		96.50 (3)			
Type 320 (M8X23)	17.40		129.00(3)			
Type 420 (MUXD3)	5.80		129.00(3)			
Type 422 (M8XF3)	2.96		64.50 (3)			
Type 423 (M8XG3)	4.46		64.50 (3)			
Type 425 (MUXJ3)						

- (1) Additional points of termination do not apply for Types 314A, 414B, 442, 443, 424 and 428.
- (2) Obsolete to existing service installations at existing locations for existing customers.
- (3) Charge applies per point of termination inside moved.
- (4) Charges applicable to the inside move of Extension Lines are equivalent to nonrecurring charges as described in the Service Connection Charges Section of the General Exchange Tariff.
- (MT) (5) The monthly rate shown does not include maintenance and/or repair.

Issued: June 28, 2002 Effective: July 10, 2002

Private Line Service Tariff
Section 2
11th Revised Sheet 34
Replacing 10th Revised Sheet 34

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400 (cont'd)
    - F. Rates-IntraLATA Interexchange (cont'd)

Monthly Rate

7. Bridging Charge, (multi-point service), per bridged channel (BQ7)

\$10.30(CR)

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type C1 (2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed:

  Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from l000 Hz, reference) shall not exceed:
   Between l000 and 2400 Hz, -ldB to +3dB. Between 300 and 2700 Hz, -2dB to +6dB. (+ means more loss)

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as broad-cast-type multi-point service.

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

Private Line Service Tariff
Section 2
10th Revised Sheet 34
Replacing 9th Revised Sheet 34

#### SERVICES AND RATES

Missouri Public Service Commission

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
- **RECD JUN 28 2002**

F. Rates - IntraLATA Interexchange-(cont')

Monthly Rate

8. Bridging Charge, (multi-point service), per bridged channel (BQ7)

\$9.55 (CR)

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

 Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

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Type C1 (2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed:
Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.

Public Service Commission
MISSOURI

The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
 Between 1000 and 2400 Hz, -ldB to +3dB.Between 300 and 2700 Hz, -2dB to +6dB. (+ means more loss)

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

(2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as broad-cast-type multi-point service.

Issued: June 28, 2002 Effective: July 10, 2002

Private Line Service Tariff
Section 2
9th Revised Sheet 34
Replacing 8th Revised Sheet 34
Missouri Public

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

**RECD JUN 01 2001** 

- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) Service Commission
  - F. Rates IntraLATA Interexchange-(Continued)

Monthly Rate

8. Bridging Charge, (multi- point service), per bridged channel (BQ7).....

\$8.70 (CR)

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl(2) - For a two-point or multi-point channel:

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- The envelope delay distortion shall not exceed:

Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.

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- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:

Between 1000 and 2400 Hz, -ldB to +3dB.Between 300 and 2700 Hz, -2dB to +6dB. (+ means more loss)

Missouri Public

FILED JUL 01 2001

## Service Commission

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

(2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as broad-cast-type multi-point service.

Issued: June 1, 2001 Effective: July 1, 2001

Private Line Service Tariff
Section 2
8th Revised Sheet 34
Replacing 7th Revised Sheet 34

#### **SERVICES AND RATES**

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2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMM

F. Rates - IntraLATA Interexchange-(Continued)

Monthly Rate

8. Bridging Charge, (multi- point service), per bridged channel (BQ7).....

(CR) \$8.10

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl(2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed:
   Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:

  Between 1000 and 2400 Hz, -ldB to +3dB.Between 300 and 2700 Hz, -2dB to +6dB. (+ means more loss)

JUL 01 2001

By 949 RS 34

Public Service Commission

MISSOURI

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

(2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as broad-cast-type multi-point service.

Issued:

MAY 16, 2000

Effective: JUNE 15, 2000

FILED

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri JUN 15 2000

MISSOURI Public Service Commission

Private Line Service Tariff
Section 2
7th-Revised-Sheet 34

Replacing 6th Replaced Shell 1/34

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 0 7 1987

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

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F. Rates - IntraLATA Interexchange-(Continued)

Public Service Commission
Monthly Rate

Public Service Commission

8. Bridging Charge, (multipoint service), per (RT) bridged channel (BQ7).

\$7.55

bridged channel (BQ7) . . . .

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and descriptions of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

 Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type C1(2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -1dB to +3dB.
  Between 300 and 2700 Hz, -2dB to +6dB.
  (+ means more loss)

  CANCELED

JUN 1 5 2000

By 844 RS 34
Public Service Commission

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

(2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on four tree service and no more than twenty (20) points and/or 4000 miles on four triee circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as 1 broadcast-type multi-point service.

Issued: APR 03 1987

Private Line Service Tariff
Section 2
6th Revised Sheet 34
Replacing 5th Revised Sheet 34

#### SERVICES AND RATES

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300(1) and 400~(Continued)

JUN 27 1980

F. Rates - IntraLATA Interexchange-(Continued)

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8. Bridging Charge, (multipoint service), per bridged channel (BQ7) (BQ7AL). . . .

(CR)\$7.55

G. Conditioning Options - Available for Types 414B, 414C, 420 and 422.

The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl(2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -ldB to +3dB.
  Between 300 and 2700 Hz, -2dB to +6dB.
  (+ means more loss)

CANCELLED

JUN 11 1981

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

(2) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "two-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other service points such as broadcast-type multi-point service.

Issued: JUN 27 1986

Effective:

JUL

8 6 - 8 4 1 1986ublic Service Commission

Private Line Service Tariff
Section 2

Section 2

Replacing 4th Revised Sheet 34

Replacing 4th Revised Sheet 34

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

(CP) F. Rates - IntraLATA Interexchange-(Continued)

LAISSOURI Public Service Commission

DEC 20 DEC

Monthly Rate

8. Bridging Charge, (multipoint service), per bridged channel (BQ7) (BQ7AL).....

(CR)\$7.35

- (CP) G. Conditioning Options Available for Types 414B, 414C, 420 and 422.
- (CT) The types and description of the available conditioning options at rates and charges specified in 2.2.16, following, are as follows:
  - Type C Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type C1(2) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -ldB to +3dB.
  Between 300 and 2700 Hz, -ldB to +6dB.
  (+ means more lightly 100 Hz)

JUL 1 1986

PUBLIC SERVICE COMMISSION

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

(CP) (2) Type Cl and C2 Channel Conditioning Service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on four-wire circuits. These restrictions do not apply to one-way simulgageous transmission from a master service point to all other service points such as broading cast-type multi-point service.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
4th Revised Sheet 34
Replacing 3rd Revised Sheet 34

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

MISSOURI

F. Rates-Interexchange-(Continued)

Public Scrice Commission
Monthly Rate

8. Bridging Charge, (multipoint service), per
bridged channel (BQ7)(BQ7AL) . . .

(CR) \$6.70

G. Conditioning Options - Available for Types 313, 314B, 314C, 420 and 422.

The types and description of the available conditioning options at rates found in Section 3 of this Tariff are as follows:

 Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl(1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -ldB to +3dB.
  Between 300 and 2700 Hz, -2dB to +6dB
  (+ means more loss)

BY SERVICE COMMISSION
PUBLIC SERVICE COMMISSION

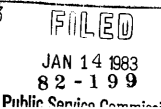
(1) Type C1 and C2 Channel Conditioning Service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast-type multi-point service.

(RT)

Issued: JAN 1 2 1983

Effective: JAN 1 4 198

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



Private Line Service Tariff
Section 2
3rd Revised Sheet 34
Replacing 2nd Revised Sheet 34

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

OCT Time

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - F. Rates-Interexchange-(Continued)

Monthly Rate

8. Bridging Charge, (Multi-Point Service), per bridged channel (BQ7)(BQ7AL) . . . . .

(CR) \$6.25

G. Conditioning Options - Available for Types 313, 314B, 314C, 420 and 422.

The types and description of the available conditioning options, at rates found in Section 3 of this Tariff are as follows.

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type C1(1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -1 db to +3 db.
  Between 300 and 2700 Hz, -2 db to +6 db.
  (+ means more loss)

PUBLIC SERVICE COMMISSION
OF MISSOURI

JAN 1 4 1983

(1) Type C1 and C2 Channel Conditioning service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two wire" service and no more than twenty(20) points and/or 4000 miles on "four wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type Multi-Point service.

Issued: October 4, 1982

Effective: October 7, 1982

82 - 3

Private Line Service Tariff
Section 2
2nd Revised Sheet 34
Replacing 1st Revised Sheet 34

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

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F. Rates-Interexchange-(Continued)

Monthly Rate

 Bridging Charge, (Multi-Point Service), per bridged channel (BQ7)(BQ7AL) . . . . .

(CR) \$6.10

G. Conditioning Options - Available for Types 313, 314B, 314C, 420 and 422.

The types and description of the available conditioning options, at rates found in Section 3 of this Tariff are as follows.

Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl(1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed:
   Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:

  Between 1000 and 2400 Hz, -1 db to to db.

  Between 300 and 2700 Hz, -2 db to to db.

  (+ means more loss)

PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) Type Cl and C2 Channel Conditioning service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two wire" service and no more than twenty(20) points and/or 4000 miles on "four wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type Multi-Point service.

Issued:

DEC 0 7 1981

Effective:

DEC 09 1981。压复。)

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

DEC - 9 1801

81 - 208

Private Line Service Tariff
Section 2
1st Revised Sheet 34
Replacing Original Sheet 34

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - F. Rates-Interexchange-(Continued)
    - 8. Bridging Charge, (Multi-Point Service), per bridged channel (BQ7)(BQ7AL) . . . .

JAN 22 1981

MONTO Service Commission

\$5.75

G. Conditioning Options - Available for Types 313, 314B, 314C, 420 and 422.

The types and description of the available conditioning options, at rates found in Section 3 of this Tariff are as follows.

1. Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl (1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:
  Between 1000 and 2400 Hz, -1 db to +3 db.
  Between 300 and 2700 Hz, -2 db to +6

PUBLIC SERVICE COMM

(1) Type Cl and C2 Channel Conditioning service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two wire" service and no more than twenty(20) points and/or 4000 miles on "four wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type Multi-Point service.

Issued: JAN 26 1981

Effective: FEB 26 1981

FEB 2 3 100

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

(C)

Private Line Service Tariff
Section 2
Original Sheet 34

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - F. Rates-Interexchange-(Continued)

Monthly Rate

 Bridging Charge, (Multi-Point Service), per bridged channel (BQ7)(BQ7AL) . . .

\$5.75

G. Conditioning Options - Available for Types 313, 314B, 314C, 420 and 422.

The types and description of the available conditioning options, at rates found in Section 3 of this Tariff are as follows.

Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below.

Type Cl (1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed: Between 1000 and 2400 Hz, a maximum difference of 1000 microseconds.
- The loss deviation with frequency (from 1000 Hz, reference) shall not exceed:

Between 1000 and 2400 Hz, -1 db to +3 db.

Between 300 and 2700 Hz, -2 db to +6 db.

(+ means move loss)

BY DE RESPUE COMMISSION PUBLIC SERVICE OF MISSOURI

(1) Type Cl and C2 Channel Conditioning service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two wire" service and no more than twenty(20) points and/or 4000 miles on "four wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type Multi-Point service.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

78-235

Private Line Service Tariff
Section 2
lst Revised Sheet 35
Replacing Original Sheet 35

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) G. Conditioning Options Available for Types 4l4B, 4l4C, 420 and 422- (Continued)
  - 1. (Continued)

Type C2 (2) - For a two-point or multipoint channel:

- The envelope delay distortion shall not exceed:
Between 1000 and 2600 Hz, a maximum difference of 500 microseconds.
Between 600 and 2600 Hz, a maximum difference of 1500 microseconds.
Between 500 and 2800 Hz, a maximum difference of 3000 microseconds.

-Frequency response shall not exceed: Between 500 and 2800 Hz, -1 dB to +3 dB. Between 300 and 3000 Hz, -2 dB to +6 dB. (+ means more loss)

NOTE: On a three-point or four-point channel, conditioning in accordance with above specifications is applicable only between one service point (that designated by the customer as the control point) and each of the other two or three service points.

- (AT) (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
  - (2) Type Cl and C2 Channel Conditioning service will be provided subject to these restrictions: with customer Premises Equipment, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two-wire" service and no more than twenty (20) points and/or 4000 miles on "four-wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master service point to all other servicepoints such as broadcast type multipoint service.

Issued: December 29, 1983 Effective: January 1, 1984

CANCELLED
May 1, 2014
Missouri Public
Service Commission

JI-2014-0386

Private Line Service Tariff
Section 2
Original Sheet 35

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
    - G. Conditioning Options Available for Types 313, 314B, 314C, 420 and 422-(Continued)
      - 1. (Continued)

Type C2 (1) - For a two-point or multi-point channel:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of
  500 microseconds.
  Between 600 and 2600 Hz, a maximum difference of
  1500 microseconds.
  Between 500 and 2800 Hz, a maximum difference of
  3000 microseconds.
- Frequency response shall not exceed:
  Between 500 and 2800 Hz, -1 db to +3 db.
  Between 300 and 3000 Hz, -2 db to +6 db.
  (+ means more loss)

NOTE: On a three-point or four-point channel, conditioning in accordance with above specifications is applicable only between one station (that designated by the customer as the control point) and each of the other two or three stations.

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BY PUBLIC SERVICE COMMISSION

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Type Cl and C2 Channel Conditioning service will be provided subject to these restrictions: when Telephone Company station equipment is used, the conditioned channel is limited to no more than twenty (20) points and/or 4000 circuit miles; when customer-provided equipment is used, the conditioned channel is restricted to no more than five (5) points and/or 4000 miles on "two wire" service and no more than twenty (20) points and/or 4000 miles on "four wire" circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type Multi-Point service.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

78-235

Private Line Service Tariff
Section 2
2nd Revised Sheet 36
Replacing 1st Revised Sheet 36

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
    - G. Conditioning Options Available for Types 414B, 414C, 420 and 422- (Continued)
      - 1. (Continued)

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(RT)

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

Issued: April 3, 1987 Effective: June 11, 1987

Private Line Service Tariff -Section 2 Replacing Griginal Sheet 36

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES—(Continued)

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- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) Public Service Commission (CP)
- Conditioning Options Available for Types 414B, 414C, 420 and 422-(CP) (Continued)
  - (Continued)

Type C3 - For access lines and trunks associated with a Switched Circuit Automatic Network or Common Control Switching Arrangement.

#### Access Lines:

- The envelope delay distortion shall not exceed: Between 1000 and 2600 Hz, a maximum difference of 110 microseconds. Between 600 and 2600 Hz, a maximum difference of 300 microseconds. Between 500 and 2800 Hz, a maximum difference of 650 microseconds.
- Frequency response shall not exceed: Between 500 and 2800 Hz, -0.5 dB to +1.5 dB. Between 300 and 3000 Hz, -0.8 dB to +3 dB. (+ means more loss)

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JUN 11 1987 BY 2Nd R.S. #36 Public Service Commission MISSOUR!

#### Trunks:

- The envelope delay distortion shall not exceed: Between 1000 and 2600 Hz, a maximum difference of 80 microseconds. Between 600 and 2600 Hz, a maximum difference of 260 microseconds. Between 500 and 2800 Hz, a maximum difference of 500 microseconds.
- Frequency response shall not exceed: Between 500 and 2800 Hz, -0.5 dB to +1 dB. Between 300 and 3000 Hz, -0.8 dB to +2 dB. (+ means more loss)

Conditioning in accordance with these specifications is limited to each interexchange or local access line between the customer be service point and the switching center.

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

Issued: DEC 29 1983

JAN 0 1 1934 Effective:

Private Line Service Tariff Section 2 Original Sheet 36

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - G. Conditioning Options Available for Types 313, 314B, 314C, 420 and 422-(Continued)
    - 1. (Continued)

Type C3 - For access lines and trunks associated with a Switched Circuit Automatic Network or Common Control Switching Arrangement.

## Access Lines:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 110 microseconds.
  Between 600 and 2600 Hz, a maximum difference of 300 microseconds.
  Between 500 and 2800 Hz, a maximum difference of 650 microseconds.
- Frequency response shall not exceed:
  Between 500 and 2800 Hz, -0.5 db to +1.5 db.
  Between 300 and 3000 Hz, -0.8 db to +3 db.
  (+ means more loss)

## Trunks:

- The envelop delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 80 microseconds.
  Between 600 and 2600 Hz, a maximum difference of 260 microseconds.
  Between 500 and 2800 Hz, a maximum difference of 500 microseconds.
- Frequency response shall not exceed:
  Between 500 and 2800 Hz, -0.5 db to +1 db.
  Between 300 and 3000 Hz, -0.8 db to +2 db.
  (+ means more loss)

Conditioning in accordance with these specifications is limited to each interexcharge or West access line between the customer's station and the switching center.

PUBLIC SERVICE COMMISSION

JAN - 1 1984

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 37
Replacing Original Sheet 37

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) G. Conditioning Options Available for Types 414B, 414C, 420 and 422- (Continued)
  - 1. (Continued)

Type C4 - For a two-point or three-point channel:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 300 microseconds.
  Between 800 and 2800 Hz, a maximum difference of 500 microseconds.
  Between 600 and 3000 Hz, a maximum difference of 1500 microseconds.
  Between 500 and 3000 Hz, a maximum difference of 3000 microseconds.
- Frequency response shall not exceed: Between 500 and 3000 Hz, -2 dB to +3 dB. Between 300 and 3200 Hz, -2 dB to +6 dB. (+ means more loss)

NOTE: On a three-point channel, conditioning in accordance with above specifications is applicable only between one service point (that designated by the customer as the control point) and each of the other two or three service points.

Type C5 - For a two-point channel:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 100 microseconds.
  Between 600 and 2600 Hz, a maximum difference of 300 microseconds.
  Between 500 and 2800 Hz, a maximum difference of 600 microseconds.
- Frequency response shall not exceed: Between 300 and 3000 Hz, -1.0 dB to +3.0 dB. Between 500 and 2800 Hz, -0.5 dB to +1.5 dB. (+ means more loss)

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

Issued: December 29, 1983 Effective: January 1, 1984

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

SERVICES AND RATES

Private Line Service Tariff
Section 2
Original Sheet 37

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - G. Conditioning Options Available for Types 313, 314B, 314C, 420 and 422-(Continued)
    - 1. (Continued)

Type C4 - For a two-point or three-point channel:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 300 microseconds.
  Between 800 and 2800 Hz, a maximum difference of 500 microseconds.
  Between 600 and 3000 Hz, a maximum difference of 1500 microseconds.
  Between 500 and 3000 Hz, a maximum difference of 3000 microseconds.
- Frequency response shall not exceed:
  Between 500 and 3000 Hz, -2 db to +3 db.
  Between 300 and 3200 Hz, -2 db to +6 db.
  (+ means more loss)

NOTE: On a three-point channel, conditioning in accordance with above specifications is applicable only between one station (that designated by the customer as the control point) and each of the other two or three stations.

Type C5 - For a two-point channel:

- The envelope delay distortion shall not exceed:
  Between 1000 and 2600 Hz, a maximum difference of 100 microseconds.
  Between 600 and 2600 Hz, a maximum difference of 300 microseconds.
  Between 500 and 2800 Hz, a maximum difference of 600 microseconds.
- Frequency response shall not exceed:
  Between 300 and 3000 Hz, -- Fight to +3.0 db.
  Between 500 and 3000 Hz, -- Fight to +1.5 db.
  (+ means more Hoss)

BY PUBLIC SERVICE COMMISSION OF MISSOURI

<del>78-235</del>

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff Section 2 1st Revised Sheet 38 Replacing Original Sheet 38

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (CP) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- (CP) G. Conditioning Options Available for Types 414B, 414C, 420 and 422- (Continued)
  - 2. Type Dl High Performance Data Conditioning for a two-point channel not arranged for switching(2)

- Signal to C-Notched Noise Ratio	28	dB
- Non-Linear distortion:		
Signal to second order distortion	35	dB
Signal to third order distortion	40	dB

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two exchanges (in addition to the exchange in which the Exchange service is furnished). The Exchange service connection is provided from one exchange only.
  - 2. Service is furnished on the condition that additional costs 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 to provide, at the customer's request, a type of signaling other than the type the Telephone Company would electto furnish. In such cases, additional charges shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rles and regulations in this Tariff.
- (CP) 4. The Telephone Company will only provide this service when both servicepoints (the open end and the closed end) are within the same LATA.

- (AT) (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (FC) (2) Available only where service components and conditions permit.

Issued: December 29, 1983 Effective: January 1, 1984

Private Line Service Tariff
Section 2
Original Sheet 38

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - G. Conditioning Options Available for Types 313, 314B, 314C, 420 and 422-(Continued)
    - 2. Type D1 High Performance Data Conditioning for a two-point channel not arranged for switching(1)

- Signal to C-Notched Noise Ratio 28 db - Non-Linear distortion: Signal to second order distortion 35 db Signal to third order distortion 40 db

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two exchanges (in addition to the exchange in which the Exchange service is furnished). The Exchange service connection is provided from one exchange only.
  - 2. Service is furnished on the condition that additional costs 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 to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.

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BY PUBLIC SERVICE COMMISSION OF MISSOUR

(1) Available only where facilities and conditions permit.

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Private Line Service Tariff
Section 2
14th Revised Sheet 39
Replacing 13th Revised Sheet 39

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
    - 5. Off premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

6.	Rates	Monthly <u>Rate</u>	Service Charge
0.	races		
	Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	\$17.00(CR)	\$236.00
	Between exchanges over 20 miles apart (T22)	17.00(CR)	236.00
	Point of Termination in two foreign exchanges (T1S)(3)(4)	58.00	236.00

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

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

Private Line Service Tariff
Section 2
13th Revised Sheet 39
Replacing 12th Revised Sheet 39

## SERVICES AND RATES

Missouri Public Service Commission

2.2 DESCRIPTION OF SERVICES-(cont'd)

**RECT) JUN 28 2002** 

- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
    - 5. Off premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

6. Rates	Monthly <u>Rate</u>	Service <u>Charge</u>
Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	\$15.75 (CR)	\$236.00
Between exchanges over 20 miles apart (T22)	15.75 (CR)	236.00
Point of Termination in two foreign exchanges (T1S)(3)(4)	58.00	236.00

## CANCELLED

Public Service Commission
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- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Issued: June 28, 2002

Effective: July 10, 2002

Private Line Service Tariff
Section 2
12th Revised Sheet 39
Replacing 11th Revised Sheet 39

## SERVICES AND RATES

Missouri Public

## 2.2 DESCRIPTION OF SERVICES-(Continued)

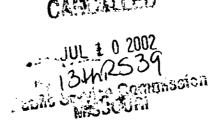
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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Service Commission

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
  - 5. Off premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

		Monthly Rate	Service Charge
6.	Rates		
	Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	\$14.35 (CR)	\$236.00
	between exchanges, 0-20 times apart (121)	314.33 (CR)	\$230.00
	Between exchanges over		
	20 miles apart (T22)	14.35 (CR)	236.00
	Point of Termination in		
		59.00 (CD)	326.00
	two foreign exchanges (TIS)(3)(4)	58.00 (CR)	236.00



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

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

(4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Issued: June 1, 2001

Effective: July 1, 2001 Missouri Public

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

FILED JUL 01 2001

Service Commission

Private Line Service Tariff
Section 2
11th Revised Sheet 39
Replacing 10th Revised Sheet 39

## RECEIVED

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMM

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
  - 5. Off premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

		Monthly <u>Rate</u>	Service Charge
6.	Rates		
	Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	(CR) \$13.30	(CR) \$236.00
	Between exchanges over 20 miles apart (T22)	(CR) 13.30	(CR) 236.00
	Point of Termination in two foreign exchanges (T1S)(3)(4)	(CR) 63.00	(CR) 236.00

## CANCELLED

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Public Service Commission
MISSOURI

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

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

(4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

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Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

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

MISSOURI Public Service Commission

Private Line Service Tariff
Section 2
10<sup>th</sup> Revised Sheet 39
Replacing 9<sup>th</sup> Revised Sheet 39

## SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

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- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
  - 5. Off premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

	·	Monthly Rate	Service <u>Charge</u>
6.	Rates		
	Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	\$12.35	\$220.00
	Between exchanges over 20 miles apart (T22)	12.35	220.00
	Point of Termination in two foreign exchanges (T1S)(3)(4)	58.50	220.00

## **CANCELLED**

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Public Service Commission
MISSOURI

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

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to centrex is a form Main Stations and extensions.

(4) Local channel charges do not apply when the exchange service terminates in a claim port of an 1996 Access Advantage Plus Service.

Issued: **JULY 7, 1999** 

(CT)

Effective

**AUGUST 6, 1999** 

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

Private Line Service Tariff Section 2 9th Revised Sheet 39 Replacing 8th Revised Sheet 39

## SERVICES AND RATES

Missouri Public Service Camminales

## 2.2 DESCRIPTION OF SERVICES-(Continued)

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- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
- Off premises extensions are provided only where service components and conditions permit.
   Type 415 (ILLAY) local channels charges apply for off-premises extensions.

	6.	Rates	Monthly Rate	Service Charge
(AT)		Point of Termination in one foreign exchange(2)(4) between exchanges, 0-20 miles apart (T21)	\$12.35	\$220.00
		Between exchanges over 20 miles apart (T22)	12.35	220.00
(AT)		Point of Termination in two foreign exchanges (T1S)(3)(4)	58.50	220.00

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- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

(4) Local channel charges do not apply when the exchange service terminates in a channel port of an Integrated Pathway Service.

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Issued: FEB 2 4 1999

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Effective:

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Private Line Service Tariff
Section 2
8th Revised Sheet 39
Replacing 7th Revised Sheet 39

## SERVICES AND RATES

SEP 25 1989

Service

Charge

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) MESCUED Commission

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.-(Continued)
  - 5. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) local channels charges apply for off-premises extensions.

		<del></del>	
Rates			
Point of Termination in one foreign exchange(2) between exchanges, 0-20 miles apart (T21)	 (CR) \$	12.35	(CR)\$220.00
Between exchanges over 20 miles apart (T22)	 (CR)	12.35	(CR) 220.00
Point of Termination in two foreign exchanges (T1S)(3)	 (CR)	58.50	(CR) 220.00

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Monthly

Rate

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By Oth RS # 39

Public Service Commission

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

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

OCT 1. 1989

Issued: SEP 25 1989

Effective: Public Service Commission OCT 01 1988

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Private Line Service Tariff
Section 2
7th Revised Sheet 39
Replacing 6th Revised Sheet 39

## SERVICES AND RATES

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Service

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) JUN 27 1980
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service ... (Continued)
    - 5. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLAY) (1LPVY) local channels charges apply for off-premises extensions.

	Rate	Charge
Rates		
Point of Termination in one foreign exchange(2) between exchanges, 0-20 miles apart (T21)	(CR)\$ 61.10	(CR)\$410.00
Between exchanges over 20 miles apart (T22)	70.70	410.00
Point of Termination in two foreign exchanges (TlS)(3)	(CR) 109.95	(CR) 410.00

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Monthly

OCT 1 1989
BYSTERS.#39
Public Service Commission
MISSOURI

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

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensional

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

JUL 1 1986

Issued: JUN 27 1986

Effective:

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Private Line Service Tariff
Section 2

6th\_Revised\_Sheet\_39
Replacing 5th Revised Sheet 39

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 23 1985

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI

H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.-(Continued)

5. Off-premises extensions are provided only where service components and conditions permit. Type 415 (ILLAY) (1LPVY) local channels charges apply for off-premises extensions.

	Monthly Rate	Service <u>Charge</u>
Rates		
Point of Termination in one foreign exchange(2) between exchanges, 0-20 miles apart (T21)	\$ 59.30	(CR)\$260.35
Between exchanges over 20 miles apart (T22)	68.65	260.35
Point of Termination in two foreign exchanges (TlS)(3)	106.75	(CR) 260.35

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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.

(2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Issued: JAN 24 1986

Effective:

FEB 4 1986

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Public Service Commission

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

Private Line Service Tariff
Section 2.

Sth Revised Sheet 39
Replacing 4th Revised Sheet 39

SERVICES AND RATES

DEC 29 1883

2.2 DESCRIPTION OF SERVICES-(Continued)

MISSOURI

) 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Public Service Commission

H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.-(Continued)

(FC)

5. Off-premises extensions are provided only where service components and conditions permit. Type 415 (ILLAY) (ILPVY) local channels charges apply for off-premises extensions.

		Monthly Rate	Service <u>Charge</u>
(FC)	6.	Rates	
		Point of Termination in one foreign exchange(2) between exchanges,	
		0-20 miles apart (T21) (CR) \$ 59.30	\$205.00
		Between exchanges over 20 miles apart (T22)	205.00
	·	Point of Termination in two foreign exchanges (TIS)(3) (CR) 106.75	205.00
		BAN BELLEW	
		EFB 4 1986	

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

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(FC) (2) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(FC) (3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Public Service Commission

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
4th Revised Sheet 39
Replacing 3rd Revised Sheet 39

## SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service (Continued) COMMISSION
  - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLAY) or Type 316 (1LPVY) local channels charges apply for off-premises extensions.

		Monthly Rate	(CT)Service <u>Charge</u>
5.	Rates	<del> </del>	
	Point of Termination in one foreign exchange(1) between exchanges, 0-20 miles apart (T21)	(CR)\$ 53.90	(CR) \$205.00
	Between exchanges over 20 miles apart (T22)	62.40	205.00
	Point of Termination in two foreign exchanges (TlS)(2)	(CR) 97.05	(CR) 205.00

BY SERVICE COMMISSION OF MISSOURI

(1) In addition, Private Line Charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1988

JAN 14 1983

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

82-199 Public Service Commission

Private Line Service Tariff
Section 2
3rd Revised Sheet 39
Replacing 2nd Revised Sheet 39

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

OCT 7 1 1:22

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.-(Continued)
    - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLAY) or Type 316 (1LPVY) local channels charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Non- Recurring Charge
	Point of Termination in one foreign exchange(1) between exchanges 0 to 20 miles apart(T21)	(CR) \$50.25	\$28.60 ·
	between exchanges over 20 miles apart(T22)	58.15	28.60
	Point of Termination in two foreign exchanges(2)(T1S)	(CR) 90.45	42.90

BY HAIC SERVICE COMMISSION MISSION

(1) In addition, private line charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station, but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Issued: October 4, 1982

Effective: October 7, 1982

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Private Line Service Tariff
Section 2
2nd Revised Sheet 39
Replacing 1st Revised Sheet 39

SERVICES AND RATES

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## 2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment of located on Telephone Company premises) Station Service. (Continued) 100 Commission
    - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLAY) or Type 316 (1LPVY) local channels charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Non- Recurring Charge
	Point of Termination in one foreign exchange(1) between exchanges 0 to 20 miles apart(T21)	(CR) \$49.00	\$28.60
	between exchanges over 20 miles apart(T22)	56.70	28.60
	Point of Termination in two foreign exchanges(2)(T1S)	(CR) 88.15	42.90

CANGELLED

OCT - 7 1982

PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) In addition, private line charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station, but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

DEC 0 7 1981

Effective:

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

DEC - 9 1981

Public Service Commiss

Issued:

St. Louis, Missouri

(CP)

Private Line Service Tariff
Section 2
1st Revised Sheet 39
Replacing Original Sheet 39

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

DEC - 4 1980

- H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service. (Continued)
- 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLAY) or Type 316 (1LPVY) local channels charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Non- Recurring Charge
	Point of Termination in one foreign exchange(1) between exchanges	<b>A</b> 46.00	***
	0 to 20 miles apart(T21)	\$46.00	\$28.60
	between exchanges over 20 miles apart(T22)	53.25	28.60
	Point of Termination in two foreign exchanges(2)(T1S)	82.75	42.90



(1) In addition, private line charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station, but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Issued: December 1, 1980

Effective:

December 15, 1280 1 3 1980

Private Line Service Tariff Section 2 Original Sheet 39

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - H. Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on Telephone Company premises) Station Service.-(Continued)
    - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLAY) or Type 321 (1LLEY) local channels charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Non- Recurring Charge
	Point of Termination in one foreign exchange(1) between exchanges 0 to 20 miles apart(T21)	<b>\$46.00</b>	\$28.60
	between exchanges over 20 miles apart(T22)	53.25	28.60
	Point of Termination in two foreign exchanges(2)(TlS)	82.75	42.90



(1) In addition, private line charges as set forth in this Tariff apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station, but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Private Line Service Tariff
Section 2
13th Revised Sheet 40
Replacing 12th Revised Sheet 40

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
  - I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
    - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
    - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
    - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
    - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.



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

Issued: June 28, 2002 Effective: July 10, 2002

By JAN NEWTON, President-Missouri Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company St. Louis, Missouri P.S.C. Mo.- No. 29

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

JUL 1 0 2002 JOHN 25 40 JOHN RESTOR Private Line Service Tariff
Section 2
12th Revised Sheet 40
Replacing 11th Revised Sheet 40
Missouri Public

2.2 DESCRIPTION OF SERVICES-(Continued)

**REC'D JUN 01 2001** 

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

Service Commission

- I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Service Charge
	Point of Termination in one foreign serving office(2)(4) (T21FS)	None	\$220.00
	Point of Termination in two foreign serving offices(3)(4) (T1SFS)	\$33.10	220.00
	Interoffice Channel Terminal, each (two required per interoffice channel) (PMNFS)	16.35 (CR)	None

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Issued: June 1, 2001

Effective: July 1, 2001

Missouri Public

FILED JUL 01 2001

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

CANCELLE

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff
Section 2
11th Revised Sheet 40
Replacing 10th Revised Sheet 40
RECEIVED

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMM

- I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

<b>uo</b> je 5.	Rates	Monthly Rate	Service <u>Charge</u>
Service Columbator	Point of Termination in one foreign serving office(2)(4) (T21FS)	None	(CR) \$220.00
SIVISO MISSO	Point of Termination in two foreign serving offices(3)(4) (T1SFS)	(CR) \$33.10	(CR) 220.00
Publió s	Interoffice Channel Terminal, each (two required per interoffice channel) (PMNFS)	(CR) 15.15	None

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

- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Effective: JUNE 15, 2000 ....

JUN 15 2000

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

MISSOURI Public Service Commissic

Issued:

MAY 16, 2000

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Private Line Service Tariff
Section 2
10<sup>th</sup> Revised Sheet 40
Replacing 9<sup>th</sup> Revised Sheet 40
RECEIVED

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

JUL - 7 1999

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MO. PUBLIC SERVICE COMM

- I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

ission	Rates	Monthly Rate	Service <u>Charge</u>
<b>2000</b> 5 40 <b>ommiss</b> 181	Point of Termination in one foreign serving office(2)(4) (T21FS)	None	\$205.00
-4	Point of Termination in two foreign serving offices(3)(4) (T1SFS)	\$30.75	205.00
By / / By / hublic Se	Interoffice Channel Terminal, each (two required per interoffice channel) (PMNFS)	14.10	None

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centres Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

  FILED AUG 6 1999
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Issued: **JULY 7, 1999** 

Effective

**AUGUST 6, 1999** 

SANCELLED

(CT)

Private Line Service Tariff
Section 2
9th Revised Sheet 40
Replacing 8th Revised Sheet 40

## SERVICES AND RATES

Misseuri Public Sorvice Commission

## 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

REST FREEZ T 1995

- I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

	5.	Rates	CANCELLED	Monthly Rate	Service Charge
(AT)		Point of Termination in one foreign se office(2)(4) (T21FS)		None ion	\$205.00
(AT)		Point of Termination in two forestalise offices(3)(4) (T1SFS)	MASSOURI	\$30.75	205.00
		Interoffice Channel Terminal, each (tweequired per interoffice channel) (PMN)		14.10	None

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension, but do apply to Centrex Main Stations and extensions.

Service:

Ser

(AT) (4) Local channel charges do not apply when the exchange service terminates in a channel port of an (AT) Integrated Pathway Service.

Issued: FEB 2 4 1999

ffective:

Private Line Service Tariff Section 2 8th Revised Sheet 40 Replacing 7th Revised Sheet 40

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

RECEIVED

- 2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)
- SEP  $25\,1989$  I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service. MISSOURI
  - 1. This service is furnished to a maximum of two servTngbleses cafendanissio tion to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

rmination in	CANCELLED	Rate	Charge Charge
serving T2lFS)	こうけいかんれかし		(CR)\$205.00
rmination in serving Pub (TISFS)	By MAN ACE COMM NIC Service Comm	ns <b>sion</b> R)\$30.75	(CR) 205.00
r interoffice		14.10	None
	rmination in serving T21FS)	rmination in serving T21FS) APR 0 6 1999 rmination in By Carvice Common serving Public Service Common (T1SFS)	rmination in serving T21FS) APR 0 6 1999  rmination in By Apr 2 40 None rmination in By Apr 2 50 Apr 2 50 Apr 2 50 Apr 3 6 1999  rmination in By Apr 2 6 1999  None Commission (CR)\$30.75  Channel ach (two r interoffice

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions

(3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions Public Service Commission

Issued: SEP 25 198

Private Line Service Tariff Section 2 7th Revised Sheet 40 Replacing 6th Revised Sheet 40

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

REGEOVED

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

JUN 27 1986

I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service. MISSOAKI

- This service is furnished to a maximum of two servings Commission tion to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
- 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
- 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
- Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

5.	Rates	Rate	Charge
	Rates Point of Termination in CANCELLED one foreign serving office(2) (T21FS)	) None	(CR)\$180.00
	office(2) (T21FS)	<sub>ssi</sub> on CR)\$13.35	(CR) 180.00
	Terminal, each (two		
	required per interoffice channel) (PMNFS)(	CR) 14.10	None

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

(2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel changes do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension

JUL 1 1986 but do apply to Centrex Main Stations and extensions.

Effective: JUL Issued: JUN 27 1986

Public Service Commission

86 <del>- 84</del>

Private Line Service Tariff
Section 2

Replacing 5th Revised Sheet 40
Replacing 5th Revised Sheet 40

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 23 1986

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSCERI

- I. Foreign Serving Office and Centrex (with switching equipments Escated Commission on Telephone Company premises) Station Service.
  - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - 4. Off-premises extensions are provided only where service components and conditions permit. Type 415 (1LLRY) (1LLHY) local channel charges apply for off-premises extensions.

		Monthly	Service
5.	Rates QAMBEILED	Rate	Charge
	Rates Point of Termination OAN BELLED		
	one foreign serving		
	office(2) (T21FS)	None	(CR)\$114.30
	office(2) (T21FS) JUL 1 · 1986	Rone	(01/)114.50
	Point of Termination in		
	two foreign servingy 7#RS#46		
	offices (3) (TISFS) PUBLIC SERVICE COMMISSION	\$12.95	(CR) 114.30
	OTTICES (3) (TIBES) PUBLIC SERVICE COMMISSION	Ş12.9J	(611) 114.50
	Interoffice Channel OF MISSOUR		
	Terminal, each (two		
	required per interoffice		
	channel) (PMNFS)	13.70	None
	channer, (timen),	13.10	MOHE

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

(2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: JAN 24 1986

Effective:

FEB 4 1986

FEB 4 1986 B 3 - 2 5 3 8 3 - 2 8 Public Service Commission'

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

Private Line Service Tariff Section 2
Dith Revised Sheet 40
Replacing 4th Revised Sheet 40

SERVICES AND RATES

DEC 29 1083

DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

MISSOURI Public Service Commission

- (CP) Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
  - This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - Off-premises extensions are provided only where service components and conditions permit. Type 415 (ILLRY) (ILLHY) local channel charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Service Charge
	Point of Termination in one foreign serving office(2) (T21FS).	None	\$ 90.00
	Point of Termination William 1986 two foreign serving	\ e12.05	90.00
	Interoffice Channel Terminal, each (two BY DERVICE COMMISSION PROPERTY OF MISSION PROPERTY OF MISSION PROPERTY OF MISSION (CR. CANNEL) (PMNFS)	13.70	FILEMone

(AT) (1) Obsolete-applicable to existing service installations at existing 114 cations

(C) (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding apply between the serving office of the customer premises and ether serving ion office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: DEC 29 1983 Effective: JAN 0 1 1984

Private Line Service Tariff Section 2 4th Revised Sheet 40 Replacing 3rd Revised Sheet-40

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300 and 400-(Continued)

JAN 12 1983

- I. Foreign Serving Office and Centrex (with switching equipment located UR) Trublic Survice Commission on Telephone Company premises) Station Service.
  - This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange Service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
  - Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
  - Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
  - Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLRY) and Type 316 (1LLHY) local channel charges apply for off-premises extensions

OV WWEITING

5.	Rates	Monthly Rate	(CT)Service Charge
	Point of Termination in JAN - 1 1984 one foreign serving office(1) (T21FS)	None N	(CR) \$ 90.00
	Point of Termination in UBLIC SERVICE COMMISSION OF MISSOURI	- 1	
	two foreign serving	\$11.75	(CR) 90.00
	Interoffice Channel Terminal, each (two		
	required per interoffice channel) (PMNFS) (CR	) 12.45	None

(1) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

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

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

Private Line Service Tariff
Section 2
3rd Revised Sheet 40
Replacing 2nd Revised Sheet 40

#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
    - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange service is furnished) within the exchange or metropolitan exchange in which the Exchange service is furnished.
    - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
    - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
    - Off-premises extensions are provided only where facilities and conditions permit. Type 315 (ILLRY) and Type 316 (ILLHY) local channel charges apply for off-premises extensions.

5.	Rates Point of Termination in The LED one foreign serving	Monthly Rate	Recurring Charge
	one foreign serving office(1)(T21FS). JAN 14 1983	None	\$28.60
	Point of Termination in two foreign serving offices(2)(T1SFS) . BY: BY: SERVICE.COMMISSIONER (COMMISSIONER)	SION CR) \$10.95	42.90
	Terminal, each (two required per interoffice	CR) 11.60	None

(1) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: October 4, 1982

Effective: October 7, 1982

Private Line Service Tariff Section 2 2nd Revised Sheet 40 Replacing 1st Revised Sheet 40

SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - I. Foreign Serving Office and Centrex (with switching equipment located Commission on Telephone Company premises) Station Service.
    - This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange service is furnished) within the exchange or metropolitan exchange in which the Exchange service is furnished.
    - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
    - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
    - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLRY) and Type 316 (1LLHY) local channel charges apply for off-premises extensions.

5.	Rates	Monthly Rate	Non- Recurring Charge
	one foreign serving office(1)(T21FS)	None	\$28.60
	\( \sigma \)	\$10.65	42.90
	Interoffice Channel PUBLIC SERVICE COMMISSION OF MISSOURI required per interoffice		
	channel)(PMNFS) (CR)	11.30	None

(1) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued:

DEC 07 1981

Effective:

DEC OF 1981 E DEC - 9 1981 81 - 208 Public Pervion Committee

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

Private Line Service Tariff
Section 2
1st Revised Sheet 40
Replacing Original Sheet 40

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - I. Foreign Serving Office and Centrex (with switching equipment Tocated on Telephone Company premises) Station Service.
    - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange service is furnished) within the exchange or metropolitan exchange in which the Exchange service is furnished.
    - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
    - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
- 4. Off-premises extensions are provided only where facilities and condi-(CP) tions permit. Type 315 (1LLRY) and Type 316 (1LLHY) local channel charges apply for off-premises extensions.

5.	Rates Point of Termination in	GANGELLEW	Monthly Rate	Recurring Charge
	one foreign serving office(1)(T21FS)	DEC -9 1981	None	\$28.60
	Point of Termination in two foreign serving	·	SION	
	offices(2)(TlSFS)	POSS OF RES	\$10.00	42.90

10.60 None

Non-

(1) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: December 1, 1980

Effective:

December 15 1980 1980

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Private Line Service Tariff
Section 2
Original Sheet 40

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.3 Voice Grade Service-Series 300 and 400-(Continued)
  - I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.
    - 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the Exchange service is furnished) within the exchange or metropolitan exchange in which the Exchange service is furnished.
    - 2. Service is furnished on the condition that additional costs to the Telephone Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, 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 shall apply.
    - 3. Customers, for the exchange portion of the service, are subject to exchange charges, rules and regulations; and for the private line portion of the service, are subject to the private line charges, rules and regulations in this Tariff.
    - 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 (1LLRY) local channel charges apply for off-premises extensions.

		Monthly	Non- Recurring
5.	Rates Point of Termination in	Rate	Charge
	one foreign serving office(1)(T21FS). PUBLIC SERVICE COMMISSION	None	\$28.60
	Point of Termination in two foreign serving		
	offices(2)(T1SFS)	\$10.00	42.90

Interoffice Channel
Terminal, each (two
required per interoffice
channel)(PMNFS) . . . . .

10.60 None

(1) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.

(2) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.

Issued: FEB 1 2 1980

Private Line Service Tariff
Section 2
3rd Revised Sheet 40.01
Replacing 2nd Revised Sheet 40.01

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- 2.2.3 Voice Grade Service-Series 300(1) and 400-(cont'd)
- (MT) I. Foreign Serving Office and Centrex (with switching equipment located on Telephone Company premises) Station Service.

	Monthly <u>Rate</u>	Service <u>Charge</u>
5. Rates		
Point of Termination in one foreign serving office(2)(4) (T21FS)	None	\$220.00
Point of Termination in two foreign serving offices(3)(4) (T1SFS)	\$33.10	220.00
Interoffice Channel Terminal, each (two required per interoffice channel) (PMNFS)	17.95 (CR)	None

- (1) Obsolete-applicable to existing service installations at existing locations for existing customers.
- (2) In addition, private line charges as set forth in Paragraph 2.2.3, preceding, apply between the serving office of the customer premises and the serving office from which the Exchange Service is provided. Local channel charges do not apply to the main station but do apply to Centrex Main Stations and extensions.
- (3) Local channel charges do not apply to the main station and one extension but do apply to Centrex Main Stations and extensions.
- (4) Local channel charges do not apply when the exchange service terminates in a channel port of an Access Advantage Plus Service.

Issued: June 28, 2002 Effective: July 10, 2002

By JAN NEWTON, President-Missouri Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(MT)

Private Line Service Tariff Section 2 2nd Revised Sheet 40.01 Replacing 1st Revised Sheet 40.01

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

SEP 25 1989

MISSOURI Public Service Commission

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Issued: **SEP** 25 1989

Public Service Commission

Private Line Service Tariff Section 2 1st Revised Sheet 40.01 Replacing Original Sheet 40.01

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

REGEIVED

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued) JUN 27 1986

J. Four-Wire Service Access Arrangement (2)

# General

MISSUURI Public Service Commission

- The Four-Wire Service Access Arrangement provides access from switching equipment that is designed to use four-wire terminations to be connected to the Telephone Company's service components for network access. The offering provides four-wire service components between the local serving central office of the customer and the premises switching equipment.
- The Four-Wire Service Access Arrangement is not represented as adapted to the use of customer-provided terminal equipment, switching equipment or communications systems. Where such terminal equipment or communications systems are used with such services, the responsibility of the Telephone Company shall be limited to the furnishing of service components suitable for the Four-Wire Service Access Arrangement and to the maintenance and operation of service components in a manner proper for such services.
- c. No combination of customer-provided terminal equipment Surching equipment or communications system shall require change in or alteration of the Four-Wire Service Access Arrangement 1 1989

# 2. Rates and Charges

BY 2000 RS 740.01

The following rates and charges are for the additional service Commission components necessary to provide the Four-Wire Service The Annual Components necessary to provide the Four-Wire Service The Commission Arrangement and are in addition to applicable rates and charges for the Private Line Services with which it is associated.

> Monthly Service Rate USOC Charge

Foreign Exchange (FX) or Foreign Serving Office (FSO) Four-Wire Service Access Arrangement, each

(CR)\$33.804WF

\$26.90

(1) Obsolete - applicable to existing service installations at existing 1986tions for existing customers.

(2) Obsolete - applicable to existing customers at existing

Issued: JUN 27 1986

Effective: JUL

Private Line Service Tariff
Section 2
Original Sheet 40 01

Original Sheet 40.01

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JUL 17 1985

# MISSUURI Public Service Commission

SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.3 Voice Grade Service-Series 300(1) and 400-(Continued)

(AT) J. Four-Wire Service Access Arrangement (2)

# 1. General

- a. The Four-Wire Service Access Arrangement provides access from switching equipment that is designed to use four-wire terminations to be connected to the Telephone Company's service components for network access. The offering provides four-wire service components between the local serving central office of the customer and the premises switching equipment.
- b. The Four-Wire Service Access Arrangement is not represented as adapted to the use of customer-provided terminal equipment, switching equipment or communications systems. Where such terminal equipment or communications systems are used with such services, the responsibility of the Telephone Company shall be limited to the furnishing of service components suitable for the Four-Wire Service Access Arrangement and to the maintenance and operation of service components in a manner proper for such services.
- c. No combination of customer-provided terminal equipment, switching equipment or communications system shall require change in or alteration of the Four-Wire Service Access Arrangement.

# 2. Rates and Charges

a. The notifical rates and charges are for the additional service components necessary to provide the Four-Wire Service Access Arrangement and are in addition to applicable rates and charges for the Private Line Services with which it is associated.

(1) Obsolete - applicable to existing service installations at rubic Service Commission tions for existing customers.

(AT) (2) Obsolete - applicable to existing customers at existing locations.

Effective: AUG 191985

Private Line Service Tariff
Section 2
4th Revised Sheet 41
Replacing 3rd Revised Sheet 41

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff
Section 2

3rd Revised Sheet 41
Replacing 2nd Revised Sheet 41

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Series 500(1)

MISSOURI
Public Service Commission

In addition to the general regulations and definitions applicable to Private Line Services as set forth in Section 1 of this Tariff, the regulations hereinafter set forth apply to TELPAK channels and services. Except as otherwise provided herein, the regulations applicable to derive channels and services are as set forth for channels and services of the same type and furnished for the same purposes under Paragraphs 2.2.2 and 2.2.3, preceding.

A. Description of Channels and Classifications

1. TELPAK service provides communications paths of various widths (TELPAK channels) which are capable of transmitting various forms of electrical communications. The Telephone Company will terminate the entire TELPAK channel for use as a broadband transmission medium or will provide channelizing equipment to subdivide TELPAK channels into channels of lesser width (derive channels). These channels may be furnished by such physical service component arrangements appropriate for the forms of communications specified as the Telephone Company may elect for efficient utilization of available physical service components, whether or not in the form of a single carrier spectrum assignment and whether or not the entire TELPAK channel or all derived channels are on the same physical service component.

TELPAK channels as described in Paragraph 2.2.4, A.2., following, are furnished between specified locations for telephone, teletypewriter, remote metering, supervisory control, miscellaneous signaling and for other purposes for which channel terminals are provided under Paragraph 2.2.4, A.3., following.

The Telephone Company will provide TELPAK Service only when the originating service point(s) and terminating service point(s) of the entire TELPAK channel, including derived channels, present thin the LATA.

BY HAN - 1 1985

PUBLIC SERVICE COMMISSION
OF MISSION

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Public Service Commission

(1) Obsolete-applicable only to existing customers. This offering will be with-drawn in its entirety on January 1, 1985.

Issued: DEC 29 1985

(CT)

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
2nd Revised Sheet 41
Replacing 1st Revised Sheet 41

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Series 500(1)

REGEIVED

FEB 2,5 1982

In addition to the general regulations and definitions applicable to Private Line Services as set forth in Section 1 of the spirite temmission regulations hereinafter set forth apply to TELPAK channels and services. Except as otherwise provided herein, the regulations applicable to derive channels and services are as set forth for channels and services of the same type and furnished for the same purposes under Paragraphs 2.2.2 and 2.2.3, preceding.

- A. Description of Channels and Classifications
  - 1. TELPAK service provides communications paths of various widths (TELPAK channels) which are capable of transmitting various forms of electrical communications. The Telephone Company will terminate the entire TELPAK channel for use as a broadband transmission medium or will provide channelizing equipment to subdivide TELPAK channels into channels of lesser width (derive channels). These channels may be furnished by such physical facility arrangements appropriate for the forms of communications specified as the Telephone Company may elect for efficient utilization of available physical facilities, whether or not in the form of a single carrier spectrum assignment and whether or not the entire TELPAK channel or all derived channels are on the same physical facility.

TELPAK channels as described in Paragraph 2.2.4, A.2., following, are furnished between specified locations for telephone, teletypewriter, remote metering, supervisory control, miscellaneous signaling and for other purposes for which channel terminals are provided under Paragraph 2.2.4, A.3., following.

BY JAN - 1 1984

BY JAN - 1 1984

BY JAN - 1 1984

PUBLIC SERVICE COMMISSION

PUBLIC SERVICE MISSION

(AT) (1) Obsolete-applicable only to existing customers. This offering will be withdrawn in its entirety on January 1, 1985.

Issued: FEB 2 6 1982

Effective: MAR 5 1982

MAR -5 1982 82 -17

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

5 St. Louis, Missouri

Public Service Commission

SERVICES AND RATES

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

(CP)

Private Line Service Tariff Section 2

1st Revised Sheet 41 Replacing Original Sheet-41

MISSOURI

JUN 24 1981

2.2.4 TELPAK Channels and Services-Series 500(1)

2.2 DESCRIPTION OF SERVICES-(Continued)

In addition to the general regulations and definitions approach to the general regulations and definitions are the second control of Private Line Services as set forth in Section 1 of the regulations hereinafter set forth apply to TELPAK channels and services. Except as otherwise provided herein, the regulations applicable to derive channels and services are as set forth for channels and services of the same type and furnished for the same purposes under Paragraphs 2.2.2 and 2.2.3, preceding.

- A. Description of Channels and Classifications
  - TELPAK service provides communications paths of various widths (TELPAK channels) which are capable of transmitting various forms of electrical communications. The Telephone Company will terminate the entire TELPAK channel for use as a broadband transmission medium or will provide channelizing equipment to subdivide TELPAK channels into channels of lesser width (derive channels). These channels may be furnished by such physical facility arrangements appropriate for the forms of communications specified as the Telephone Company may elect for efficient utilization of available physical facilities, whether or not in the form of a single carrier spectrum assignment and whether or not the entire TELPAK channel or all derived channels are on the same physical facility

TELPAK channels as described in Paragraph 2.2.4, A.2., following, are furnished between specified locations for telephone, teletypewriter, remote metering, supervisory control, miscellaneous signaling and for other purposes for which channel terminals are provided under Paragraph 2.2.4, A.3., following

(1) Obsolete-applicable only to existing customers.

Public Service Commission

|F|||L||E||0)

JUL 27 1981

Effective: JUL 2 7 1981

Issued: JUN 2 6 1981

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

Private Line Service Tariff
Section 2
Original Sheet 41

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.4 TELPAK Channels and Services-Series 500

In addition to the general regulations and definitions applicable to Private Line services as set forth in Section 1 of this Tariff, the regulations hereinafter set forth apply to TELPAK channels and services. Except as otherwise provided herein, the regulations applicable to derive channels and services are as set forth for channels and services of the same type and furnished for the same purposes under Paragraphs 2.2.2 and 2.2.3 preceding.

- A. Description of Channels and Classifications
  - 1. TELPAK service provides communication paths of various widths (TELPAK channels) which are capable of transmitting various forms of electrical communication. The Telephone Company will terminate the entire TELPAK channel for use as a broadband transmission medium or will provide channelizing equipment to subdivide TELPAK channels into channels of lesser width (derive channels). These channels may be furnished by such physical facility arrangements appropriate for the forms of communication specified as the Telephone Company may elect for efficient utilization of available physical facilities, whether or not in the form of a single carrier spectrum assignment and whether or not the entire TELPAK channel or all derived channels are on the same physical facility

TELPAK channels as described in Paragraph 2.2.4A.2 following are furnished between specified locations for telephone, teletypewriter, remote metering, supervisory control, miscellaneous signaling, and for other purposes for which channel terminals are provided under Paragraph 2.2.4A.3 following.

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BY DELIC SERVICE COMMISSION
OF MISSOURI

Effective: MAR 1 3 1980

78-235

Private Line Service Tariff
Section 2
2nd Revised Sheet 42
Replacing 1st Revised Sheet 42

# **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff

| DE OSection=20
| lst Revised Sheet 42

Replacing Original Sheet 42

DEC 2 0 1083

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

MISSOURI
Public Service Commission

- A. Description of Channels and Classifications-(Continued)
  - 1. (Continued)

A TELPAK channel may be used as a single channel or may be subdivided into a group of channels of lesser band width, hereinafter referred to as derived channels, only through the use of channel terminals or connecting arrangements provided by the Telephone Company, except that the customer may create additional channels from a derived voice grade channel to the same extent permitted under this Tariff. The customer may order as many derived channels arranged for use as he requires. Additional derived channels up to the full capacity of the TELPAK channel, as specified in Paragraph 2.2.4A.2 following, are, if later ordered, furnished subject to the availability of suitable terminating service components at the time the additional channels are ordered.

Channels or derived channels are furnished on a two-point basis and are suitable for transmission in either direction or for simultaneous or non-simultaneous transmission in both directions. Service components are furnished on a seven day per week, twenty-four hour per day basis only and for a minimum period of one month.

2. TELPAK channels are furnished under the following classifications:

Carrier

Classification	Spectrum Assignment Kilohertz	Voice Grade Channels	
TELPAK A	48	12	
TELPAK B TELPAK C	96 240	24 교육 60	
TELPAK D	1.899 EL	[] 240	
	JAN - DO	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FILED
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Issued: DEC 29 1983

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Effective:

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Private Line Service Tariff
Section 2
Original Sheet 42

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# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
    - A. Description of Channels and Classifications-(Continued)
      - (Continued)

A TELPAK channel may be used as a single channel or may be subdivided into a group of channels of lesser band width, hereinafter referred to as derived channels, only through the use of channel terminals or connecting arrangements provided by the Telephone Company, except that the customer may create additional channels from a derived voice grade channel to the same extent permitted under this Tariff. The customer may order as many derived channels arranged for use as he requires. Additional derived channels up to the full capacity of the TELPAK channel, as specified in Paragraph 2.2.4A.2 following, are, if later ordered, furnished subject to the availability of suitable terminating facilities at the time the additional channels are ordered.

Channels or derived channels are furnished on a two-point basis and are suitable for transmission in either direction or for simultaneous or non-simultaneous transmission in both directions. Facilities are furnished on a seven day per week, twenty-four hour per day basis only and for a minimum period of one month.

TELPAK channels are furnished under the following classifications:

Classification	Carrier Spectrum Assignment Kilohertz	Maximum Equivalent Voice Grade Channels
TELPAK A	. 48	12
TELPAK B	96	24
TELPAK C	240	60
TELPAK D	1,000	240

CANCELLED

BY DX DC HONNIE ON MISSOURI

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
2nd Revised Sheet 43
Replacing 1st Revised Sheet 43

# **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff
Section 2

ls.t.Revised Sheet 43

Replacing Original VSheet 43

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 25 1983

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

INSSOURI
Public Service Commission

A. Description of Channels and Classifications-(Continue

- (CT) 3. Channel terminals for use with TELPAK channel service components are furnished under the following classifications:
  - a. Voice Grade: Channel terminals suitable for deriving and terminating channels having transmission characteristics and with termination arrangements similar to those for Voice Grade Private Line services and channels furnished under Paragraphs 2.2.3, A. and 2.2.3, B.
  - b. Sub-Voice Grade: Channel terminals suitable for deriving and terminating channels having transmission characteristics and with terminating arrangements similar to those for channels furnished under Paragraph 2.2.2.

Twelve such channels, or any portion thereof, or a combination, not exceeding twelve, of such channels between the same pair of service points, have the TELPAK channel equivalent of one telephone channel.

- c. Type Al: Channel terminals suitable for deriving and terminating channels having a frequency band width of approximately 0 to 20,000 hertz with only minor deviation in gain and delay characteristics within this frequency range. Each channel has the TELPAK channel equivalent of 12 voice grade channels.
- d. Type C1: Channel terminals suitable for deriving and terminating channels having a frequency band width of approximately 0 to 100,000 hertz with only minor deviation in gain and delay characteristics within this frequency range. Each channel has the TELPAK channel equivalent of 60 voice grade channels.

BANG SERVICE COMMISSION MISSION

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Public Service Commission

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
Original Sheet 43

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SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
    - A. Description of Channels and Classifications-(Continued)
      - 3. Channel terminals for use with TELPAK channel facilities are furnished under the following classifications:
        - a. Voice Grade: Channel terminals suitable for deriving and terminating channels having transmission characteristics and with termination arrangements similar to those for Voice Grade Private Line services and channels furnished under Paragraphs 2.2.3A and 2.2.3B.
        - b. Sub Voice Grade: Channel terminals suitable for deriving and terminating channels having transmission characteristics and with terminating arrangements similar to those for channels furnished under Paragraph 2.2.2.

Twelve such channels, or any portion thereof, or a combination, not exceeding twelve, of such channels between the same pair of service points, have the TELPAK channel equivalent of one telephone channel.

- c. Type Al: Channel terminals suitable for deriving and terminating channels having a frequency band width of approximately 0 to 20,000 hertz with only minor deviation in gain and delay characteristics within this frequency range. Each channel has the TELPAK channel equivalent of 12 voice grade channels.
- d. Type C1: Channel terminals suitable for deriving and terminating channels having a frequency band width of approximately 0 to 100,000 hertz with only minor deviation in gain and delay characteristics within this frequency range. Each channel has the TELPAK channel equivalent of 60 voice grade channels.

CANCELLED

BY PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

Issued: FEB 1 2 1980

Private Line Service Tariff
Section 2
2nd Revised Sheet 44
Replacing 1st Revised Sheet 44

# **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff
Section 2

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 25 1283

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

I...ISSOURI

A. Description of Channels and Classifications-(Continued)

Public Service Commission

(CT)

- 3. Channel terminals for use with TELPAK channel service components are furnished under the following classifications:-(Continued)
  - e. High Speed Data Type D1: Channel terminals specially adapted to accommodate seven level high speed magnetic tape transmission at a rate of approximately 500,000 bits per second and an error checking and control channel. The channels developed by each channel terminal have a total TELPAK channel equivalent of 228 voice grade channels.
- 4. Channels and channel terminals furnished for purposes specified herein are suitable for such purposes. While other uses are permitted, channels and channel terminals are not represented as being satisfactory for other uses.

The Telephone Company shall not be responsible to the customer for damages arising out of mistakes, omissions, interruptions, delays, errors or defects in transmission, except those caused by its failure to furnish service components suitable for the classifications mentioned in Paragraph 2.2.4, A.3 or its failure to maintain and operate such service components in a proper manner for such use is as set forth in Paragraph 2.2.4, C.



JAN - 1 1931 83 - 253 Public Service Communication

Private Line Service Tariff
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Original Sheet 44

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
  - A. Description of Channels and Classifications-(Continued)
    - 3. Channel terminals for use with TELPAK channel facilities are furnished under the following classifications:-(Continued)
      - e. High Speed Data Type D1: Channel terminals specially adapted to accommodate seven level high speed magnetic tape transmission at a rate of approximately 500,000 bits per second and an error checking and control channel. The channels developed by each channel terminal have a total TELPAK channel equivalent of 228 voice grade channels.
    - 4. Channels and channel terminals furnished for purposes specified herein are suitable for such purposes. While other uses are permitted, channels and channel terminals are not represented as being satisfactory for other uses.

The Telephone Company shall not be responsible to the customer for damages arising out of mistakes, omissions, interruptions, delays, errors or defects in transmission, except those caused by its failure to furnish facilities suitable for the classifications mentioned in Paragraph 2.2.4A.3 or its failure to maintain and operate such facilities in a proper manner for such use is as set forth in Paragraph 2.2.4C.

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BY PUBLIC SERVICE COMMISSION OF MISSOURI

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
3rd Revised Sheet 45
Replacing 2nd Revised Sheet 45

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff
Section 2

2nd Revised Sheet 45

Replacing Ist Revised Sheet 45

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

B. Connection of Services or Channels

DEC 20 1080
LUSSOURI
Public Service Commission

- 1. TELPAK channels or channels derived by means of the channel terminals described in Paragraphs 2.2.4, A.3.c., 2.2.4, A.3.d. and 2.2.4, A.3.e. may be connected with other TELPAK channels or derived channels where such connected channels have the same voice grade channel equivalent.
- 2. Derived services and channels may be connected with other derived services and channels furnished under this Tariff and with services and channels furnished in accordance with other sections of this Tariff provided the types of service and channels so connected and the purposes for which they are furnished are the same.
- 3. Connecting arrangement charges apply to the extent specified in Paragraph 2.2.4, E.4.
- 4. Where the customer wishes to make such connections at will, the Telephone Company will provide switching arrangements as specified in Paragraph 2.2.4, E.5.
- (CT) C. Shared Use of Service Components
  - 1. Shared use is permitted in the case of the following customers:

-Pipeline companies, railroad companies, other common or contract carriers or public utilities whose rates and charges are regulated by a government entity, and any nonprofit communications organization of such companies, provided that those involved in such shared use are in the same line of business.

-Government agencies (Federal, State and Local).

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Private Line Service Tariff
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Replacing Original Sheet 45

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

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

MISSOURI io Sarvica Commission

B. Connection of Services or Channels

- 1. TELPAK channels or channels derived by means of the channel terminals described in Paragraphs 2.2.4, A.3.c., 2.2.4, A.3.d. and 2.2.4, A.3.e. may be connected with other TELPAK channels or derived channels where such connected channels have the same voice grade channel equivalent.
- 2. Derived services and channels may be connected with other derived services and channels furnished under this Tariff and with services and channels furnished in accordance with other sections of this Tariff provided the types of service and channels so connected and the purposes for which they are furnished are the same.
- 3. Connecting arrangement charges apply to the extent specified in Paragraph 2.2.4, E.4.
- 4. Where the customer wishes to make such connections at will, the Telephone Company will provide switching arrangements as specified in Paragraph 2.2.4, E.5.
- C. Shared Use of Facilities

(CT)

(CT)

- Shared use is permitted in the case of the following customers:
  - -Pipeline companies, railroad companies, other common or contract carriers or public utilities whose rates and charges are regulated by a government entity, and any nonprofit communications organization of such companies, provided that those involved in such shared use are in the same line of business.
  - -Government agencies (Federal, State and Local).

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BY SERVICE COMMISSION OF MISSOURI

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JAN 14 1983

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Public Service Commission

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#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
    - B. Connection of Services or Channels
      - TELPAK channels or channels derived by means of the channel terminals
        described in Paragraphs 2.2.4A.3c and 2.2.4A.3d and 2.2.4A.3e may be
        connected with other TELPAK channels or derived channels where such
        connected channels have the same voice grade channel equivalent.
      - 2. Derived services and channels may be connected with other derived services and channels furnished under this Tariff and with services and channels furnished in accordance with other sections of this Tariff provided the types of service and channels so connected and the purposes for which they are furnished are the same.
      - 3. Connecting arrangement charges apply to the extent specified in Paragraph 2.2.4F.4.
      - 4. Where the customer wishes to make such connections at will, the Telephone Company will provide switching arrangements as specified in Paragraph 2.2.4F.5.
    - C. Shared Use of Facilities
      - 1. Shared use is permitted in the case of the following customers:
        - -Pipeline companies, railroad companies, other common or contract carriers or public utilities whose rates and charges are regulated by a government entity, and any nonprofit communications organization of such companies, provided that those involved in such shared use are in the same line of business.

-Government agencies (Federal, State and Local).

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PUBLIC SERVICE COMMISSION
OF MISSOURI

78-235

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Section 2
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Replacing 2nd Revised Sheet 46

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

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Private Line Service Tariff
Section 2
2nd Revised Sheet 46
Replacing list Revised Sheet 46

SFRVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 2 S 1383

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

MISSOURI

**Public Service Commission** 

C. Shared Use of Service Components-(Continued)

- 2. Charges will be computed as though the service components were furnished to a single customer and without affecting the ultimate responsibility for payment of charges. They will be allocated for billing purposes among the customers in accordance with percentages specified by them, such percentages to remain in effect for a minimum of one month. Such percentages on file on the first day of any month will be used in computing that month's billing.
- (CT) D. Connection With Certain Service Components of the Western Union Telegraph Company

Channels and services may be connected, when used for voice transmission, with similar channels provided by the Western Union Telegraph Company, under the conditions specified in Section 1.

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Private Line Service Tariff
Section 2
1st Revised Sheet 46
Replacing Original Sheet 46

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

C. Shared Use of Facilities-(Continued)

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2. Charges will be computed as though the facilities were furnished to namiscion single customer and without affecting the ultimate responsibility for payment of charges. They will be allocated for billing purposes among the customers in accordance with percentages specified by them, such percentages to remain in effect for minimum of one month. Such percentages on file on the first day of any month will be used in computing that month's billing.

(RT)

(FC) D. Connection With Certain Facilities of the Western Union Telegraph Company

Channels and services may be connected, when used for voice transmission, with similar channels provided by the Western Union Telegraph Company, under the conditions specified in Section 1.

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Issued: ,

JAN 1 2 1983

Effective: JAN 1 4 1983

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

JAN 14 1983

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Public Service Commission

Private Line Service Tariff Section 2 Original Sheet 46

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- TELPAK Channels and Services-Series 500-(Continued) 2.2.4
  - Shared Use of Facilities-(Continued)
    - Charges will be computed as though the facilities were furnished to a single customer and without affecting the ultimate responsibility for payment of charges. They will be allocated for billing purposes among the customers in accordance with percentages specified by them, such percentages to remain in effect for minimum of one month. Such percentages on file on the first day of any month will be used in computing that month's billing.
  - Intrastate Interstate Services and Channels

If a customer has a TELPAK channel connecting two or more exchanges with derived services or channels, some of which carry interstate traffic and some of which carry only intrastate traffic, the TELPAK channel charge for the intrastate portion is determined by multiplying the charge computed in accordance with Paragraph 2.2.4F following, by the ratio of the number of equivalent telephone-derived intrastate channels divided by the total number of equivalent telephone-derived channels in use. Each twopoint section is separately computed.

For other items associated with such intrastate-derived services and channels, the rates specified in Paragraphs 2.2.4F.3, 2.2.4F.4, 2.2.4F.5 and 2.2.4F.6 apply.

Interoffice channels and interoffice channel terminals, when applicable, will be provided at the rate for interexchange service.

Connection With Certain Facilities of the Western Union Telegraph Company

Channels and services may be connected, when used for voice transmission, with similar channels provided by the Western Union Telegraph Company, under the conditions specified in Section BO

JAN 1 4 1983

OF MISSOURI

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
5th Revised Sheet 47
Replacing 4th Revised Sheet 47

# **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

By R. D. BARRON President-Missouri Division

Private Line Service Tariff Section 2 4th Revised Sheet, 47 3rd Revised Sheet 47

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

TELPAK Channels and Services-Series 500-(Continued)

DEC 29 1883

**MISSOURI** 

F. Rates

The rates shown below apply for channels and services involving the Commission Telephone Company exchanges and also for channels and services in exchanges of other companies to the extent specifica below. TEEPAK rates are determined by a percentage discount of Series 300(1) and 400 interexchange channel mileage as found in this tariff. The rate assumes. full utilization of TELPAK channel capacity.

1. TELPAK Channel Rates Percent Discount from Series 300(1) and 400 Interexchange Channel Mileage Rates

Effective rates through June 30, 1983.

> TELPAK A (1LKA4) TELPAK B (1LKB4). . TELPAK C (11KC4). . TELPAK D (1LKD4)....

December 31, 1984.

b. Effective rates from Percent Discount from Series 300(1) and July 1, 1983, through 400 Interexchange Channel Mileage Rates

PUBLIC SERVICE COMMISSION

TELPAK A (1LKA4). TELPAK B (1LKB4). . . .

TELPAK C (1LKC4). . . .

15% 20% JAN - 1 TELPAK D (1LKD4)....

Mileage Measurements

Two-Point Service

The interexchange pricing mileage is the V-H mileage (fractional miles being considered as full miles) between the rate centers of the service points or between the rate centers of a service point and the point of connection with the service components of another company in those cases where other line" charges of another company are applied. In those cases where "other line" charges are applied, the Telephone Company's maximum interexchange pricing mileage shall be the V-H mileage between the rate centers of the service points.

Multi-Point Service

The rate mileage is the shortest combination of V-H mileages. connecting rate centers of service points in the sequence specified by the customer, each section being determined as specified in Paragraph 2.2.4, F.2.a, preceding 83-253

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

for existing customers.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

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

Private Line Service Tariff Section 2

3rd Revised Sheet 47

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Replacing 2nd Revised Sheet 47

## SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

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

Γ. Rates

> The rates shown below apply for channels and services involving SAM R Telephone Company exchanges and also for channels and services in Commission changes of other companies to the extent specified be are determined by a percentage discount of Series 300 and 400 inter exchange channel mileage as found in this tariff. The rate assumes

FEB 25 1982

full utilization of TELPAK channel capacity.

(CP)

(CP)

TELPAK Channel Rates (CR)

Percent Discount from Series 300 and 400 Interexchange Channel Mileage Rates

Effective rates through June 30, 1983.

> TELPAK A (1LKA4). . TELPAK B (1LKB4). . TELPAK C (1LKC4). TELPAK D (1LKD4).

10% 20% 30%

Percent Discount from Series 300 and

10%

15%

20%

400 Interexchange Channel Mileage Rates

Effective rates from ... July 1, 1983, through

December 31, 1984.

TELPAK A (1LKA4). TELPAK B (1LKB4). JAN - 1 1984 TELPAK C (1LKC4).

TELPAK D (1LKD4).

Mileage Measurements

Two-Point Service

The interexchange pricing mileage is the V-H mileage (fractional miles being considered as full miles) between the rate centers of the service points or between the rate centers of a service point and the point of connection with the facilities of another company in those cases where "other line" charges of another company are applied. In those cases where "other line" charges are applied, the Telephone Company's maximum interexchange pricing mileage shall be the V-H mileage between the rate centers of the service points.

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OF MISSOURI

Multi-Point Service

The rate mileage is the shortest combination of V-H mileages connecting rate centers of service points in the sequence specified by the customer, each section being determined as specified in Paragraph 2.2.4, F.2.a, preceding.

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Effective: MAR 5 1982

MAR -5 1982 82 - 17 Public Service Commission

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

Private Line Service Tariff
Section 2
2nd Revised Sheet 47
Replacing 1st Revised Sheet 47

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

F. Rates

The rates shown below apply for channels and services involving the Telephone Company exchanges and also for channels and services in exchanges of other companies to the extent specified below.

1. TELPAK Channels

## Per V-H Mile Per Month

TELPAK A(1LKA4) TELPAK B(1LKB4) TELPAK C(1LKC4)	(CR)	\$35.70 63.35	CANCELLED
TELPAK D(1LKD4)	(CR)	475.50	MAR - 5 1982

2. Mileage Measurements

a. Two-Point Service

BY PUBLIC SERVICE COMMISSION OF MISSOURI

The interexchange pricing mileage is the V-H mileage (fractional miles being considered as full miles) between the rate centers of the service points or between the rate centers of a service point and the point of connection with the facilities of another company in those cases where "other line" charges of another company are applied. In those cases where "other line" charges are applied, the Telephone Company's maximum interexchange pricing mileage shall be the V-H mileage between the rate centers of the service points.

b. Multi-Point Service

The rate mileage is the shortest combination of V-H mileages connecting rate centers of service points in the sequence specified by the customer, each section being determined as specified in Paragraph 2.2.4F.2.a preceding.

Issued:

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Effective:

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DEC 0.9

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 47
Replacing Original Sheet 47

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#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

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F. Rates

The rates shown below apply for channels and services involving the Telephone Company exchanges and also for channels and services in exchanges of other companies to the extent specified below.

1. TELPAK Channels

# Per V-H Mile Per Month

TELPAK A(1LKA4). . . . . . (CR) \$33.50

TELPAK B(1LKB4). . . . . . | 59.50

TELPAK C(1LKC4). . . . . | 130.25

TELPAK D(1LKD4). . . . . (CR) 446.50

2. Mileage Measurements

a. Two-Point Service

PUBLIC SERVICE COMMISSION

DEC - 9 1981

The interexchange pricing mileage is the V-H mileage (fractional miles being considered as full miles) between the rate centers of the service points or between the rate centers of a service point and the point of connection with the facilities of another company in those cases where "other line" charges of another company are applied. In those cases where "other line" charges are applied, the Telephone Company's maximum interexchange pricing mileage shall be the V-H mileage between the rate centers of the service points.

b. Multi-Point Service

The rate mileage is the shortest combination of V-H mileages connecting rate centers of service points in the sequence specified by the customer, each section being determined as specified in Paragraph 2.2.4F.2.a preceding.

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Issued: Do

December 1, 1980

Effective:

December 15, 1980

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Private Line Service Tariff Section 2 Original Sheet 47

# SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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

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F. Rates

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The rates shown below apply for channels and services involving the Telephone Company exchanges and also for channels and services in exchanges of other companies to the extent specified below.

#### 1. TELPAK Channels

## Per V-H Mile Per Month

TELPAK	A(1LKA4).			(CR)	\$22.80
	B(1LKB4).				30.40
TELPAK	C(1LKC4).			1	37.95
TELPAK	D(1LKD4).			(CR)	68.40

## 2. Mileage Measurements

#### a. Two-Point Service

The interexchange pricing mileage is the V-H mileage (fractional miles being considered as full miles) between the rate centers of the service points or between the rate centers of a service point and the point of connection with the facilities of another company in those cases where "other line" charges of another company are applied. In those cases where "other line" charges are applied, the Telephone Company's maximum interexchange pricing mileage shall be the V-H mileage between the rate centers of the service points.

#### b. Multi-Point Service

The rate mileage is the shortest combination of V-H mileages connecting rate centers of service points in the sequence specified by the customer, each section being determined as specified in Paragraph 272 (2012). a preceding.

DEC 15 1980

PUBLIC SERVICE COMMISSION

OF MISSOURI

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MAR 1 3 1980

Issued: March 10, 1980

Effective: Mar

March 13, 19807 9 - 2 1 3

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

Private Line Service Tariff
Section 2
6th Revised Sheet 48
Replacing 5th Revised Sheet 48

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff Section 2 5th Revised Sheet 48

Replacing 4th-Revised-Sheet-48-

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services-Sendes (1987)

E. Rates-(Continued)

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3. Channel Terminals

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Public Service Commission

A channel terminal is required to seath channel or service arranged for use by the customer, for each conhection of such channel or service to a service point, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange Service. Where a channel switching arrangement is provided, each service point at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first service point in an exchange or zone of a Metropolitan Exchange or for a termination in a Telephone Company office on each channel or service in use:

		Monthly Rate	Service Charge
Per Channel Terminal			
Voice Grade (TP3) (UWP) (DS3)			
(DV3) (ZUP)	(CR)	\$ 71.60	\$ 84.00
Sub Voice Grade (TB3) (TF4) (4MT)			
(DD3) (DM3) (VWP) (SBM) (VDG3R) .		71.60	84.00
Type Al (DY4)		174.15	70.00
Type C1 (DZ4)		226.35	90.00
High Speed Data			
Type D1 (HY4)	(CR)	2263.45	900.00

b. For the second or subsequent service point in an exchange or zone of a Metropolitan Exchange on any individual channel or service:(1)

		Monthly	Service
		Rate	Charge
Per Channel Terminal		MA	<del></del>
Voice Grade (TT3) (6GP) (DU3)		i Pro	
Voice Grade (TT3) (6GP) (DU3) (DZ3) (5JP) (ZUPPX)	(CR) \$	44.507	_ [돌[]] 84.00 [
Sub Voice Grade (TG3) (TG4) (40W)		į.	
(DE3) (DN3) (WDG3R) (4GP) (7HP) .	(CR)	44.50\N -	1 (03/84.00)
	į.	· -	<b>-</b> 100.

(AT) (1) The application of this offering is obsoleted to existing installations at existing locations for existing customers when utilized to provide an additional point of termination of a TELPAK Channel on the same premises in the same or different building.

Issued: DEC 29 1983

Effective: JAN 0 1 0014

Private Line Service Tariff
Section 2
4th Revised Sheet 48

Replacing 3rd-Revised Sheet 48

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

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

MISSOURI

(FC) E. Rates-(Continued)

Public Service Commission

3. Channel Terminals

A channel terminal is required for each channel or service arranged for use by the customer, for each connection of such channel or service to a station, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange Service. Where a channel switching arrangement is provided, each station at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first station in an exchange or zone of a Metropolitan Exchange or for a termination in a Telephone Company office on each channel or service in use:

		Monthly Rate		Service Charge
Per Channel Terminal			_	
Voice Grade (TP3)(UWP)(DS3)				
(DV3)(ZUP)	(CR)	\$ 65.10	(CR)\$	84.00
Sub Voice Grade (TB3)(TF4)(4MT)				
(DD3)(DM3)(VWP)(SBM)(VDG3R)		65.10	(CR)	84.00
Type Al (DY4)		158.30		70.00
Type Cl (DZ4)		205.75		90.00
High Speed Data				
Type Dl (HY4)	(CR)	2057.70	9	900.00

b. For the second or subsequent station an exchange or zone of a Metropolitan Exchange on any madividual channel or service:

JAN - 1 1984 THIPC 48		Rate_	(CT	Charge Charge
Voice Grade (TT3) COP THE NICE COMM (DZ3)(5JP)(ZUPPX)	MISSION			
(DZ3)(5JP)(ZUPPX) PUBLIC SE MISSOURI	(CR) \$	40.45	(CR)\$	84.00
Sub Voice Grade (TG3)(TG4)(40W) (DE3)(DN3)(WDG3R)(4GP)(7HP)	(CR)	40.45	(CR)	84.00

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Issued: JAN 1 2 1983

Effective: JAN 141983

JAN 14 1983

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

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82 - 199 Public Service Commission

Private Line Service Tariff
Section 2

3rd Revised Sheet 48
Replacing 2nd Revised Sheet 48

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)

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- F. Rates-(Continued)
  - Channel Terminals

A channel terminal is required for each channel or service arranged for use by the customer, for each connection of such channel or service to a station, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange service. Where a channel switching arrangement is provided, each station at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first station in an exchange or zone of a Metropolitan exchange or for a termination in a Telephone Company office on each channel or service in use:

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JAN 1 4 1983
BY PUBLIC SERVICE COMMISSION

	n e en	Monthly Rate	Recurring Charge
Per Channel Terminal			
Voice Grade(TP3)(UWP)(DS3)			
(DV3)(ZUP)(4MT)	(CR)	\$60.65	\$10.00
Sub Voice Grade(TB3)(TF4)	1		
(DD3) (DM3) (VWP) (SBM) (VDG3R)		60.65	10.00
Type A1(DY4)		147.55	70.00
Type C1(DZ4)	1	191.75	90.00
High Speed Data			
Type Dl(HY4)	(CR)	1917.70	900.00

b. For the second or subsequent station in an exchange or zone of a Metropolitan Exchange on any individual channel or service:

			Monthly Rate	Recurring Charge
Per Channel Terminal Voice Grade(TT3)(6GP)(DU3)				
(DZ3) (5JP) (ZUPPX) (40W) Sub Voice Grade(TG3) (TG4)	• •	(CR)	\$37.70	\$10.00
(DE3) (DN3) (WDG3R) (4GP) (7HP)		(CR)	37.70	10.00

Issued: October 4, 1982

Effective: October 7, 1982

OCT - 7 1982

Private Line Service Tariff
Section 2
2nd Revised Sheet 48
Replacing 1st Revised Sheet 48

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
  - F. Rates-(Continued)
    - 3. Channel Terminals

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A channel terminal is required for each channel or service arranged for use by the customer, for each connection of such channel or service to a station, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange service. Where a channel switching arrangement is provided, each station at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first station in an exchange on zone company office on each channel or service in use:

- or 7 10 H/2	Non-
OCT - 7 198 Monthly	Recurring
and 11 Rate	Charge
Per Channel Terminal	
Voice Grade (TP3) (UWP) (D\$3) CERVICE COMMISSION	_
Voice Grade(TP3)(UWP)(D\$3)  (DV3)(ZUP)(4MT)	\$10.00
Sub Voice Grade(TB3)(TF4)	
(DD3)(DM3)(VWP)(SBM)(VDG3R) 59.10	10.00
Type A1(DY4)	70.00
Type C1(DZ4)	90.00
High Speed Data	
Type Dl(HY4) (CR) 1869.10	900.00

b. For the second or subsequent station in an exchange or zone of a Metropolitan Exchange on any individual channel or service:

				Monthly Rate	Non- Recurring Charge
Per Channel Terminal Voice Grade(TT3)(6GP)(DU3)					
(DZ3)(5JP)(ZUPPX)(40W) Sub Voice Grade(TG3)(TG4)	٠	•	(CR)	\$36.75	\$10.00
(DE3)(DN3)(WDG3R)(4GP)(7HP)	•		(CR)	36.75	10.00

Issued:

DEC 07 1981

Effective:

BY R. R. SHOCKLEY, Vice President-Missouri

DEC - 9 1981 81 - 208

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Southwestern Bell Telephone Company St. Louis, Missouri

Public Service Commission

Private Line Service Tariff
Section 2
1st Revised Sheet 48
Replacing Original Sheet 48

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

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

1...5255

F. Rates-(Continued)

3. Channel Terminals

A channel terminal is required for each channel or service arranged for use by the customer, for each connection of such channel or service to a station, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange service. Where a channel switching arrangement is provided, each station at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first station in an exchange or zone of a Metropolitan exchange or for a termination in a leader phone Company office on each channel or service in the company of the company

	Per Channel Terminal DEC 9 1981 Monthly	Non- Recurring Charge
(AT)	Per Channel Terminal  Voice Grade(TP3)(UWP)(DS3)  (DV3)(ZUP)(4MT)	\$10.00
	(DD3)(DM3)(VWP)(SBM)(VDG3R) (CR) 55.50	10.00
	Type Al(DY4)	70.00
	Type Cl(DZ4)	90.00
	Type D1(HY4)	900.00

(AT) b. For the second or subsequent station in an exchange or zone of a Metropolitan Exchange on any individual channel or service:

-			Monthly Rate	Recurring Charge
	Per Channel Terminal Voice Grade(TT3)(6GP)(DU3)			
(AT)	(DZ3)(5JP)(ZUPPX)(40W) Sub Voice Grade(TG3)(TG4)	(CR)	\$34.50	\$10.00
	(DE3)(DN3)(WDG3R)(4GP)(7HP)	(CR)	34.50 [5]	10.00 

Issued: December 1, 1980

Effective:

December 15, 1980

80-256

บะเกา 1980

Non-

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

Private Line Service Tariff
Section 2
Original Sheet 48

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
  - F. Rates-(Continued)
    - 3. Channel Terminals

A channel terminal is required for each channel or service arranged for use by the customer, for each connection of such channel or service to a station, or for termination of such channel in a Telephone Company office for the purpose of establishing a channel in connection with Foreign Exchange service. Where a channel switching arrangement is provided, each station at the switching point requires a channel terminal for each of the services or channels to which it is connected and which can be operated as a separate service or channel.

a. For the first station in an exchange or zone of a Metropolitan exchange or for a termination in a Telephone Company office on each channel or service in use:

Monthly Rate	Non- Recurring Charge
<del></del>	
\$20.25	\$10.00
•	•
20.25	10.00
135.00	70.00
	90.00
1755.00	900.00
	\$20.25 20.25 135.00

b. For the second or subsequent station in an exchange or zone on any individual channel or service:

	Monthly Rate	Non- Recurring Charge
Per Channel Terminal		
Voice Grade(TT3)(6GP)(DU3)	.•	•
(DZ3)(5JP)(ZUPPX)	<b>\$6.75</b>	\$10.00
Sub Voice Grade(TG3)(TG4)	6.35	10.00
(DE3)(DN3)(WDG3R)(4GP)(7HP)	6.75	10.00

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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

## **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (DR) 2.2.4 TELPAK Channels and Services Series 500-(Continued)

Issued: November 30, 1984 Effective: January 1, 1985

Private Line Service Tariff Section 2 5th Revised Sheet 49 Replacing 4th Revised Sheet 49

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES—(Continued)

2.2.4 TELPAK Channels and Services - Series 500-(Continued) DEC 29 1983

**MISSOURI** Public Service Commission

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

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

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

Switching Arrangements

Switching arrangements for use with the following types of derived service and channels are provided as specified in Paregraph 1.7 of this Tariff.

> Series 200 Series 300(1) Series 400

6. Alternate Use Arrangements

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

Each terminal of a section so arranged

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

Monthly-Rate FD (CR) \$48.95 58.80 **83 - 253** Public Service Commussion i

PUBLIC SERVICE COMMISSION

OF MUSSOURI

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

Issued: DEC 29 1983

JAN 0 1 1894 Effective:

Private Line Service Tariff Section 2 4th Revised Sheet 49 Replacing 3rd Revised Sheet 49

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.4 TELPAK Channels and Services - Series 500-(Continued) JAN 12 1983

MISSOURI

Public Service Commission

(FC) E. Rates-(Continued)

(CT)

4. Connecting Arrangements

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

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

5. Switching Arrangements

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

Series 200 Series 300

Series 400

JAN - 1 1984 PUBLIC SERVICE COMMISSION

6. Alternate Use Arrangements

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

Monthly Rate

Each terminal of a section so arranged

(CR) \$44.50

(CR) 53.45

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

82-199 **Public Service Commission** 

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

Private Line Service Section 2 3rd Revised Sheet 49 Replacing 2nd Revised Sheet 49

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services - Series 500-(Continued)

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

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

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

5. Switching Arrangements

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

Series 200

Series 300

Series 400

6. Alternate Use Arrangements

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

Monthly Rate

Each terminal of a section so

arranged

TELPAK A (A4U). .

TELPAK C (A4V). .

JAN 1 4 1983

(CR) \$41.45

PUBLIC SERVICE COMMISCORY

OF MISTOURI

Issued: October 4, 1982

Effective: October 7, 1982

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

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services - Series 500-(Continued)

F. Rates-(Continued)

4. Connecting Arrangements

Public Service Commission

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

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

5. Switching Arrangements

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

> Series 200 Series 300 Series 400

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6. Alternate Use Arrangements

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

Monthly Rate

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Each terminal of a section so arranged

> TELPAK A (A4U). . . . . . . (CR) \$40.40 TELPAK C (A4V). . . . . . . . . . (CR) 48.55

Issued:

DEC 07 1981

Effective:

DEC - 9 1981

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

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

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES (Continued)

2.2.4 TELPAK Channels and ServicesSeries 500(Continued)

Rates (Continued) F.

Connecting Arrangements

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JAN 22 1981

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

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

Switching Arrangements

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

> Series 200 Series 300 Series 400

DEC -9 1981

6. Alternate Use Arrangements

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

Monthly Rate

Each terminal of a section so arranged

TELPAK A (A4U). . \$37.95 TELPAK C (A4V). . . . . . 45.60

Issued: JAN 26 1981

Effective:

FEB 26 1981

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

Public Service Commission

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Private Line Service Tariff Section 2 Original Sheet 49

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
  - F. Rates-(Continued)
    - 4. Connecting Arrangements

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

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

5. Switching Arrangements

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

Series 200 Series 300

Series 400

6. Alternate Use Arrangements

Alternate Use Arrangements

BY SERVICE COURT

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

Monthly Rate

Each terminal of a section so arranged

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

(CR) \$37.95 (CR)

Issued: March 10, 1980 Effective: March 13, 1980

# 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 4th Revised Sheet 50 Replacing 3rd Revised Sheet 50

#### **SERVICES AND RATES**

2.2 DESCRIPTION OF SERVICES-(Continued)

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

> Issued: November 30, 1984 Effective: January 01, 1985

Service Commission JI-2014-0386

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

REGEIVED

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

E. Rates-(Continued)

7. Other Items

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Public Service Commission

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

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Public Service Commission

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

SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

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

JAN 12 1983

MISSOURI

Public Service Commission

(FC) E. Rates-(Continued)

7. Other Items

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

> GANGELLED JAN-1 1984 PUBLIC SERY OF MISSOURI

Issued:

JAN 1 2 1983

Effective:

JAN 1 4 1983

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
1st Revised Sheet 50
Replacing Original Sheet 50

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

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F. Rates-(Continued)

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7. Other Items

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

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OF MISSOURI

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Issued:

December 1, 1980

Effective:

December 15, 1980

80-256

Private Line Service Tariff
Section 2
Original Sheet 50

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.4 TELPAK Channels and Services-Series 500-(Continued)
  - F. Rates-(Continued)
    - 7. Other Items

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

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

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PUBLIC SERVICE COMMISSION

OF MISSOURI

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

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

#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.5 Voice Grade Service-Series 600

#### General Α.

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

#### B. Regulations

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

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

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

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

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

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

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

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

December 10, 1991 Effective: May 09, 1992

Issued:

**CANCELLED** May 1, 2014 Missouri Public Service Commission JI-2014-0386

(CT)

(CT)

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

Private Line Service Tariff Section 2 2nd Revised Sheet 51 Replacing lst-Revised Sheet 51 REGEIVED

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 29 1033

2.2.5 Voice Grade Service-Series 600

A. General

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(CP)

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

B. Regulations

MAY 9 - 1992 BY 3 od R. S. # 5/

1. Distribution amplifiers are required Service Commission provided by the customer (studio) and Mos Fransmit the appropriate signal level to the wired music service point locations (patron).

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

a. all premises are located in the same building(1), or

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

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

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

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

Type 613 channels are only provided in the same exchange as the customer's 83-253 studio.

Public Service Commission (1) Obsolete to existing service installations at existing locations—for existing customers.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

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

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

(CT) 2.2.5 Voice Grade Service - Series 000

A. General

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

# B. Regulations

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

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

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

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

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

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

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

Issued: December 1, 1980

Effective:

December 15,019801 5 1980

Private Line Service Tariff
Section 2
Original Sheet 51

## SERVICES AND RATES

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

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OF MISSOURI

70-235

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

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.5 Voice Grade Service Series 600-(Continued)
  - B. Regulations-(Continued)
    - 2. (Continued)
      - A Telephone Company-provided distribution amplifier is required when two or more Type 610, 611, 612 or 613 channels are connected at a serving office to form a multipoint circuit.
    - 3. Channel Types 614, 615 and 616 are only furnished between a Telephone Company-provided distribution amplifier and a station location (patron).
    - 4. Nonequalized and equalized channels may be combined to form a multipoint circuit. Transmission parameters of individual channels cannot exceed those of the channel(s) between the studio and the distribution amplifier(s).
  - C. Channels are provided at different levels of fidelity as follows:
    - Type 610 A nonequalized two-wire service engineered for a 1000 Hertz maximum loss of 12dB.
    - Type 611 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to  $\pm$  3dB of the 1000 Hertz loss from approximately 100 to 5000 Hertz.
    - Type 612 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to  $\pm$  3dB of the 1000 Hertz loss from approximately 50 to 8000 Hertz.
    - Type 613 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 32dB and equalized to + 3dB of the 1000 Hertz loss from approximately 50 to 15,000 Hertz.
    - Type 614 A nonequalized two-wire service engineered for a 1000 Hertz maximum loss of 14dB.
    - Type 615 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 34dB and equalized to ± 4dB of the 1000 Hertz loss from approximately 100 to 5000 Hertz.
    - Type 616 A two-wire service engineered for a 1000 Hertz maximum pre-equalized loss of 34dB and equalized to ± 4dB of the 1000 Hertz loss from approximately 50 to 8000 Hertz.

Issued: December 1, 1980 Effective: December 15, 1980

Private Line Service Tariff
Section 2
Original Sheet 52

#### SERVICES AND RATES

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

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

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

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

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

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Section 2 11th Revised Sheet 53 Replacing 10th Revised Sheet 53

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

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

## C. (Continued)

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

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

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

## D. Rates - Intraexchange

1.	Local channels each, per termination on a premises	Monthly <u>Charge</u>	Service <u>Charge</u>	
	Type 610 (1LGRY)	\$31.40	\$398.00	(DR) (DR) (DR)
	Type 614 (1LGAY)	30.60	489.00	(511)
	Type 615 (1LG3Y)	43.20	494.00	
	Type 616 (1LG4Y)	41.45	510.00	
2.	Interoffice Channels each V-H mile or fraction thereof per channel			
	Type 610 (1LGRS)	4.68	None	
	Type 611 (1LG5S)	5.20	None	
	Type 612 (1LG8S)	5.55	None	
	Type 613 (1LG1S)	7.10	None	
	Type 614 (1LGAS)	4.68	None	
	Type 615 (1LG3S)	5.20	None	
	Type 616 (1LG4S)	5.55	None	

Issued: November 19, 2012 Effective: December 19, 2012

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

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(Continued)

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

## C. (Continued)

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

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

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

# D. Rates - Intraexchange

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

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

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

#### **SERVICES AND RATES**

RECEIVED

## 2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.5 Voice Grade Service-Series 600-(Continued)

Type 613 (1LG1S).....

Type 614 (1LGAS).....

Type 615 (1LG3S).....

Type 616 (1LG4S).....

MO. PUBLIC SERVICE COMM

Service

None

None

None

None

C. (Continued)

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

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

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

# D. Rates - Intraexchange

1.	Local channels each, per termination on a premise	<u>Charge</u> es	Charge
	Type 610 (1LGRY). CANCELLED Type 611 (1LGSY). Type 612 (1LG8Y). Type 613 (1LG1Y). Type 614 (1LGAY). Type 615 (1LG3Y). Type 616 (1LG4Y). Type 616 (1LG4Y).  MISSOURI	(CR) \$31.40 38.65 40.10 41.55 30.60 sion 40.00 (CR) 41.45	(CR) \$398.00 403.00 419.00 376.00 489.00 494.00 (CR) 510.00
2.	Interoffice Channels each V-H mile or fraction th	ereof per channel	
	Type 610 (1LGRS) (9 Type 611 (1LGSS) Type 612 (1LG8S)	CR) 4.68   5.20   5.55	None None None

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Issued: **MAY 16, 2000** 

Effective: JUNE 15, 2000

7.10

4.68

5.20

5.55

(CR)

Monthly

JUN 15 2000

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

## SERVICES AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

MISSOURI
Public Service Commission

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

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

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

# D. Rates - Intraexchange

		Monthly	Service
		Charge	Charge
1.	Local channels each, per		, <del></del>
	termination on a premise ANAPLIPA		
	termination on a premiseCANCELLED		
	Type 610 (1LGRY) (CR	)\$29.20	(CR)\$370.00
	Type 611 (1LG5Y) JUN-1-5-2000 · ·	35.95	375.00
	Type 612 (1LG8Y)	37.30	390.00
	Type 612 (1LG8Y)By 14-15.53	38.65	350.00
	Type 614 (1LGAY). Public Service Commission	28.45	455.00
	Type 615 (1LG3Y) MISSOURI	37.20	460.00
	Type 616 (1LG4Y)(CR		(CR) 475.00
	1) pe 010 (11041)	., 30.33	(CR) 4/3.00
2.	Interoffice Channels each V-H mile or fraction thereof per channel		
	Type 610 (1LGRS)	4.35	None
	Type 611 (1LG5S)	4.85	None
	Type 612 (1LG8S)	5.15	None
	Type 613 (1LG1S)(CR		None
	Tune 614 (11CAS)	4.35	
	Type 614 (1LGAS)		None
	Type 615 (1LG3S)	4.85	None
	Type 616 (1LG4S)	5.15	FILENONE

Effective: OCT 01 1989

OCT 1 1989 8 9 - 1 4 Public Service Commission

Private Line Service Tariff Section 2 7th Revised Sheet 53 Replacing 6th Revised Sheet 53

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.5 Voice Grade Service-Series 600-(Continued)
- C. (Continued)

REGEIVED

JUN 27 1983

MISSUURI

circuit, not the individual local channels. Gains or losses-present in CPE have not been included.

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

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

D. Rates - Intraexchange

CANCELLED

1.		annels each	n, per remise	OCT BY &	. L. II ( - 25 - 2	Monthly Charge nission (CR)\$27.65	Service <u>Charge</u>
			20	hlic Sen	PRINCE		
	Туре 610	(1LGRY).		M	JISSOU.	.(CR)\$27.65	(CR)\$160.00
	Type 611	(1LG5Y).				. 1 30.50	1 160.00
	Type 612	(1LG8Y).				. 33.15	170.00
	Type 613	(1LG1Y).				. 35.90	260.00
	Type 614	(1LGAY).				. 27.65	250.00
	Type 615	(1LG3Y).				. 30.50	270.00
	Type 616	(1LG4Y).				.(CR) 33.15	(CR) 260.00

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

Issued: JUN 27 1988

Effective:

Private Line Service Tariff
Section 2
6th Revised Sheet 53

Replacing 5th Revised Sheet 53

# SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

C. (Continued)

JAN 23 1986

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Public Service Commission

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

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

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

# D. Rates - Intraexchange

1.	Local channels each, per termination on a premises	Monthly Charge	Service <u>Charge</u>
2.	Type 610 (1LGRY)	\$26.85 29.60 32.20 34.85 26.85 29.60 32.20	(CR)\$101.60 101.60 107.95 165.10 158.75 171.45 (CR) 165.10
	Type 610 (1LGRS).  Type 611 (1LGSS).  Type 612 (1LGSS).  Type 613 (1LG1S).  Type 614 (1LGAS).  Type 615 (1LG3S).  Type 616 (1LG4S).  DUL 1 1986.  BY PUBLIC SERVICE COMMISSION  PUBLIC SERVICE COMMISSION	4.20 4.70 5.00 5.50 4.20 4.70 5.00	None None None None None None None
	OF WISSOUN		PINLICIU -

Issued: JAN 24 1986

Effective:

FEB 4 19863 - 2 5 3 8 3 - 2

Public Service Commission

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Section 2
5th Revised Sheet 53
Replacing 4th Revised Sheet 53

## SERVICES AND RATES

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DEC 2 9 1983

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MISSOURI
Public Service Commission

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.5 Voice Grade Service-Series 600-(Continued)
  - C. (Continued)

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

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

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

# D. Rates - Intraexchange

1.	Local channels each, per termination on a premises	Monthly Charge	Service Charge
2.	Interoffice Channels each BVAH	29.60 32.20 34.85 26.85 29.60 3) 32.20	\$ 80.00 80.00 85.00 130.00 125.00 135.00 130.00
	Type 610 (1LGRS)	4 70 F	None None None 1 193 None 2 5 None 2 5 None 3 Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1934

Private Line Service Tariff
Section 2
4th Revised Sheet 53
Replacing 3rd Revised Sheet 53

#### SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

JAN 12 1983

2.2.5 Voice Grade Service - Series 600-(Continued)

MISSOURI

C. (Continued)

Public Service Commission

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

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

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

# D. Rates - Intraexchange

	Mont	thly (CT)Service	
	Char	rge Charge	
1.	Local channels each, per		
	termination on a premises		
	•		
	Type 610 (1LGRY) (CR) \$24.	.40 (CR) \$80.00	
	Type 611 (1LG5Y)		
	Type 612 (1LG8Y)	. 25 85.00	
	Type 613 (1LG1Y)	.70 130.00	
	Type 614 (1LGAY)		
		135.00	
	Type 615 (1LG3Y)	.25 (CR) 130.00	
	(GA) A CO		
2.	Interoffice Channels each V-H		
	Interoffice Channels each V-H mile or fraction thereof per  JAN - 1 1984	7	
	channel and Discourse	く	
	649 (5)	ION	
•	Type 610 (1LGRS)	.80 None	
	Type 611 (1LG5S) RUBLIC SETT 4.	.25 Хопе	
	Type 612 (1LG8S) 4.	.55 None	
	Type 613 (1LG1S) 5.	.00 None	
		.80 None	
		.25 None	
		.55 None	

Issued: JAN 1 2 1983

Effective: JAN 141983

JAN 14 1983 82 - 1 9 9 Public Service Commission

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

Private Line Service Tariff
Section 2
3rd Revised Sheet 53
Replacing 2nd Revised Sheet 53

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#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

OCT 7 1 1932

2.2.5 Voice Grade Service - Series 600-(Continued)

C. (Continued)

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

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

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

D. Rates - Intraexchange.

1.	Local channels each, termination on a pre	· 1181/11/20 11 / 20	Monthly Nonrecurr Charge Charge	_
	Type 612 (1LG8Y) Type 613 (1LG1Y) Type 614 (1LGAY) Type 615 (1LG3Y)	BY SERVICE COMMISSION PUBLIC SERVICE COMMISSION OF MISSION (CR)	\$22.75 \$14.30 25.05 31.25 27.25 31.25 29.55 31.25 22.75 14.30 25.05 31.25 27.25 31.25	
2.	Interoffice Channels mile or fraction the channel	<del>-</del>	•	
	Type 611 (1LG5S) Type 612 (1LG8S) Type 613 (1LG1S) Type 614 (1LGAS) Type 615 (1LG3S)		3.55 None 3.95 None 4.25 None 4.65 None 3.55 None 3.95 None 4.25 None	

Issued: October 4, 1982

Effective: October 7, 1982

Private Line Service Tariff
Section 2
2nd Revised Sheet 53
Replacing 1st Revised Sheet 53

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 198

2.2.5 Voice Grade Service - Series 600-(Continued)

Public Sarvice Commission

C. (Continued)

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

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

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

D. Rates - Intraexchange

Na C	- Included and	OCT - 7 198	Monthly Charge	Nonrecurring Charge
1.	Local channels each, per	A		
		325	UCCION	
	Type 610 (1LGRY) P	SERVICE CON	VWIZZIOL	
	Type 610 (1LGRY)	OF MISSOUR	.(CR)\$22.15	\$14.30
	Type 611 (1LG5Y)		. 24.40	31.25
	Type 612 (1LG8Y)			31.25
	Type 613 (1LG1Y)		. 28.80	31.25
	Type 614 (1LGAY)		. 22.15	14.30
	Type 615 (1LG3Y)		24.40	31.25
	Type 616 (1LG4Y)		26.55	31.25
2.	Interoffice Channels each	ı V+H		
	mile or fraction thereof	per		
	channel			
	Type 610 (1LGRS)		3.45	None
	Type 611 (1LG5S)		3.85	None
	Type 612 (1LG8S)		4.15	None
	Type 613 (1LG1S)		4.55	None
	Type 614 (1LGAS)		3.45	None
	Type 615 (1LG3S)		3.85	None
	Type 616 (1LG4S)			None

Issued:

DEC 07 1981

Effective:

DEC 09 1981 DEC - 9 1881

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

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Private Line Service Tariff Section 2 1st Revised Sheet 53 Replacing Original Sheet 53

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

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

C. (Continued)

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

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

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

	0,0	ocm recomment wereremees Or-		
D.		es - Intraexchange  Local channels each, perBY  termination on a premisePUBL	DEC - 9 1981  OS 53 Monthly  C SERVICE COMMISSION Charge  OF MISSOURI	Nonrecurring Charge
		Type 610 (1LGRY)		\$14.30 31.25 31.25 31.25 14.30 31.25 31.25
	2.	Interoffice Channels each Vemile or fraction thereof perchannel  Type 610 (1LGRS)	3.25	None
		Type 611 (1LG5S) Type 612 (1LG8S)	3.60	None None

Issued:

December 1, 1980

Type 613 (1LG1S). . . . . . . . . . . . .

Type 614 (1LGAS). . . . . . . . . . . . . . .

Type 615 (1LG3S). . . . . . . . . . . . . . . . .

Effective:

December 15, 1980

4.25

3.25

3.60

DEG [ 5 1980

None

None

None

None

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Original Sheet 53

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Channels for Program Transmission in Continued Sound Recording - Series 600-(Continued)

B. Mileage Measurements

DEC 15 1980

1. Interexchange Channels

PUBLIC SERVICE COMMISSION
OF MISSOUR

a. Interconnection Networks

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

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

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

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

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Effective: MAR 1 3 1980

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#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

- 2.2.5 Voice Grade Service-Series 600-(Continued)
- D. Rates Intraexchange-(Continued)

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

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

- (1) Obsolete to existing service installations at existing locations for existing customers.
- (2) Charge applies per point of termination inside moved.
- (3) The monthly rate shown does not include maintenance and/or repair.

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

Private Line Service Tariff Section 2 9th Revised Sheet 54 Replacing 8th Revised Sheet 54

			SERVICES	AND RATES		RECEIVED
2	.2 DESCE	RIPTION OF	SERVICES-(Continued	1)		SEP 25 1989
;			Service-Series 600- exchange-(Continued)			MISSOURI Service Commission
	3.	per termin	ce channel terminal nal (two required pe ce channel)	ìr	Monthly Charge	Charge
		Type 611 Type 612 Type 613 Type 614 Type 615	(PMNRS)		17.15 24.75 114.85 9.20 17.95	None None None None None None
(AT)	4.	Company-pamplifier:	for use with Telephorovided distributions not on Telephone remises(1)(3)			
(DR)   (DR)			Building Channels 510 (1LGRB)		4.15	\$140.00(2)
(DR)		Type (	rent Building Same I 610 1st 1/10 (1LGRE) additional 1/10	)	6.55 .60	140.00(2)
				CANCEL	LED	
(DR)			Pt	JUN 15 By 10 1 R ublic Service Co MISSOU	2000 S 54 ommission RI	

(1) Obsolete to existing service installations at existing locations for existing customers. OCT\_1 1989 89 - 14

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

(3) The monthly rate shown does not include maintenance and or repairice Commission

Private Line Service Tariff
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8th Revised Sheet 54
Replacing 7th Revised Sheet 54

		SERVICES AND RATES		
2.	.2 DESC	RIPTION OF SERVICES-(Continued)		REGEOVED
2	2.2.5 V	oice Grade Service-Series 600-(Continued)	į,	-
	D D-+	T. (0. (1. 1)	i i	NOV 26 1986
	D. Rat	es - Intraexchange-(Continued)	Monthly	and a Commission
			Charge	MISSUService Charge
	3.	Interoffice channel terminal	i ui)	lic Service Commission
•		<pre>per terminal (two required per interoffice channel)</pre>		
_		Type 610 (PMNRS)	\$ 8.35	None
		Type 611 (PMN5S)	ş ö.ss 9.20	None None
		Type 612 (PMN8S)	10.05	None
		Type 613 (PMNIS)	10.90	None
		Type 614 (PMNAS)	8.35	None
		Type 615 (PMN3S)	9.20	None
		Type 616 (PMN4S)	F19.05	None
(AT)	4.	Changels for was with Talanham CANCEL	. L., L., L.	
(AI)	4.	Channels for use with Telephone Company-provided distribution	000	
			200	
		Co	タフト	_
		a. Same Building Channels Public Service ( Type 610 (1LGRB)	Commissio	)[];
		a. Same Building Channels Public Services	i liti	
			4.15	\$140.00(2)
		-,, (,,	7.13	55.00(2)
		Type 615 (1LG3B)	4.15	75.00(2)
		Type 616 (1LG4B)	4.15	75.00(2)
		b. Different Building Same Premises		
		Type 610 1st 1/10 (1LGRE)	6.55	140.00(2)
		Each additional 1/10	.60	- / · · · · · · · ·
)		Type 614 1st 1/10 (1LGAE)	6.55	55.00(2)
		Each additional 1/10	.60	·
		Type 615 1st 1/10 (1LG3E)	6.55	75.00(2)
		Each additional 1/10	.60	For Es

(1) Obsolete to existing service installations at existing Proceeding SSION existing customers.

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

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

Type 616 1st 1/10 (1LG4E) . . . . . .

Each additional 1/10. . . . . . . . .

Issued: DEC 1 1986

Effective: JAN 1 1987

6.55

.60

JAN - 1 1987

Private Line Service Tariff
Section 2
7th Revised Sheet 54
Replacing 6th Revised Sheet 54

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.5 Voice Grade Service-Series 600-(Continued)
  - D. Rates Intraexchange-(Continued)

JUN 27 1980

MISSUURI Chargeblic Service Centrics

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

Type	610	(PMNRS).										(C	P(R)\$ 8.35	None
Type	611	(PMN5S).	٠										9.20	None
Type	612	(PMN8S).		_			_						10.05	None
Type	613	(PMN1S).											10,90 18,135 (R) 10.05	None
Type	614	(PMNAS).							•	. •;	w:	à	后 [18][35][1]	None
Type	615	(PMN3S).						7.		١,٠,٠	Ŋ.	Ĵ	1519.20	None
Type	616	(PMN4S).								-51	,.	(0	CR) 10.05	None

 Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises(1) JAN 1 1987

BY STARS #51/
PUBLIC SERVICE COMMISSION
OF MISSOURI

а.	Same	Bui	lding Ch	ann	els	5							
	Туре	610	(1LGRB)							.(CR)	4.15	(CR)\$	140.00(2)
			(1LGAB)									i	55.00(2)
			(1LG3B)								4.15		75.00(2)
	Type	616	(1LG4B)							.(CR)	4.15	(CR)	75.00(2)

	Dicc District District			
b.	Different Building Same Premises	_		
	Type 610 1st 1/10 (1LGRE) (CR)	6.55	(CR) 140.000	(2)
	Each additional 1/10	.60	1	
	Type 614 1st 1/10 (1LGAE) (CR)	6.55	55.00	(2)
	Each additional 1/10	.60		
	Type 615 lst 1/10 (1LG3E) (CR)	6.55	75.00	(2)
	Each additional 1/10	. 60		
	Type 616 1st 1/10 (1LG4E) (CR)	6.55	(CR) 75.00	(2)
	Each additional 1/10	.60		

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

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

Fill ED

locations for 1985

86-84

Public Service Commission
1986

Issued: JUN 27 1986

Effective:

JUL 1

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

Private Line Service Tariff No supplement to this tariff will be issued Section 2 6th Revised Sheet 54 except for the purpose Replacing-5th Revised Sheet 54 of canceling this tariff. RECEIVED SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JAN 23 1980 2.2.5 Voice Grade Service-Series 600-(Continued) MISSUURI Public Service Commission D. Rates - Intraexchange-(Continued) Month. Service Charge Charge Interoffice channel terminal per terminal (two required per interoffice channel) Type 610 (PMNRS). . . . . . . . . . . . . . . \$ 8.10 None 8.95 None Type 612 (PMN8S). . . . . . . . . . . . . . . . . 9.75 None 10.60 Type 613 (PMN1S). . . . . . . . . . . . . . . . . . None 8.10 None Type 615 (PMN3S). . . . . . . . . . . . . . . . . 8.95 None None 9.75 Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises(1) Same Building Channels Type 610 (1LGRB). . . . . . . . . . . . 4.05 (CR)\$ 88.90(2) 4.05 34.95(2)4.05 47.65(2) Type 616 (1LG4B). . . . . . . . . . . . . 4.05 (CR) 47.65(2) b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) . . . . . 6.35 (CR) 88.90(2) Each additional 1/10. . . . . . . . .60 Type 614 1st 1/10 (1LGAE) . . . . . 6.35 34.95(2)Each additional 1/10. . . .60 Type 615 1st 1/10 (AISEL) 47.65(2) 6.35 .60 Type 616 1st 1/10 (1LG4E) 6.35 (CR) 47.65(2) Each additional 1/1011. 1986. .60

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

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

JAN 24 1986 Issued:

Effective;

FEB

D.

(CP)

Private Line Service Tariff Section 2

..5th-Revised-Sheet-54 Replacing 4th Revised Sheet 54

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service-Series 600-(Continued)

DEC 29 1083

MISSOURI

Dublic Canica Commission

	D- 4	Townson (Continue)		Public Service Commission
	Kat	es - Intraexchange-(Continued)	Monthly Charge	Service Charge
	3.	Interoffice channel terminal per terminal (two required per interoffice channel)		
		Type 610 (PMNRS)	8.95 9.75 10.60 8.10 8.95	None None None None None None
	4.	Company-provided distribution amplifiers not on Telephone Company premises(1)		
		a. Same Building Channels  Type 610 (1LGRB)(C  Type 614 (1LGAB)	4.05 4.05	\$ 70.00(2) 27.50(2) 37.50(2) 37.50(2)
	·	b. Different Building Same Premises Type 610 1st 1/10 (1LGRE) (C Each additional 1/10 Type 614 1st 1/10 (1LGAE) Each additional 1/10 Type 615 1st 1/10 (1LG3E) Fach additional 1/10	R) 6.35 .60 6.35 .60 6.35	70.00(2) 27.50(2) 37.50(2)
		Type 616 1st 1/10 (FOR FEB 4 1986	6.35 R) · .60	37.50(2) FIL民D JAN - 1 1984
(	)bsol	ete to existing service in stricts ryths commission exi ing customers.	on sting loca	83 - 253 Public Service Commission

(AT) (1) Obsolete to existing service in species with existing customers.

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

Effective: JAN 0 1 1994

Private Line Service Tariff
Section 2
4th Revised Sheet 54
Replacing 3rd Revised Sheet 54

#### SERVICES AND RATES

2 2	DESCRIPTION	OF:	SERVICES-	(Continued)
4.4	DESCRIPTION	Or		(

2.2.5 Voice Grade Service - Series 600-(Continued)

D. Rates - Intraexchange-(Continued)

REGEIVED

JAN 12 1983

Monthly Charge Public Secritical

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

Type	610	(PMNRS).					•			•	.(0	(R)\$	7.35	None
Type	611	(PMN5S).	•		•		•			•	•		8.15	None
Type	612	(PMN8S).	•	•			•				•	ł	8.85	None
Type	613	(PMN1S).	•	•			•			•	•	1	9.65	None
Type	614	(PMNAS).	•	•	٠	•	•	•		•	•		7.35	None
Type	615	(PMN3S).	•		•	•	•	٠	•	•	•		8.15	None
		(PMN4S).											8.85	None

4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises

a.	Same	Building	Channels
	<b></b>	C10 1170	\

Type 610 (1LGRB)(CR)	3.70	(CR)	\$ 70.00
Type 614 (1LGAB)	3.70	İ	27.50
	3.70		37.50
Type 616 (1LG4B)(CR)	3.70	(CR)	37.50

b. Different Building Same Premises

Difference bufforing same Fremises		
Type 610 1st 1/10 (1LGRE) (CR) 5.75	(CR)	70.00
Each additional 1/10		
Type 614 1st 1/10 (1LGAE) 5.75		27.50
Each additional 1/10	1	
Type 615 1st 1/10 (11G3E)		37.50
Each additional 1/10.  Type 615 1st 1/10 (1LG3E)  Each additional 1/10.  55  Type 616 1st 1/10 (1LG4E)  5.75	ļ	
Type 616 1st 1/10 (1LG4E)	(CR)	37.50
Each additional 1/10 1(03) 4(.55)		

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PUBLIC SERVICE COM

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

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

JAN 14 1983 82-199

**Public Service Commission** 

D. Rates - Intraexchange

Private Line Service Tariff
Section 2
3rd Revised Sheet 54
Replacing 2nd Revised Sheet 54

#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 V	Voice	Grade	Service	_	Series	600-(Continued)
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CCT T 1 1932

Nonrecurring

Charge

Monthly :

Charge :

3.	Interoffice channel terminal	Ĺ
	per terminal (two required p	er
	interoffice channel)	

	int	eroffice channel)	•	
	Typ Typ Typ Typ Typ Typ	e 610 (PMNRS)	\$ 6.85 7.60 8.25 9.00 6.85 7.60 8.25	None None None None None None
4.		nnels for use with Telephone		
		pany-provided distribution lifiers not on Telephone		
	_	pany premises		
	002.	Fully F102555		
	a.	Same Building Channels		•
		Type 610 (1LGRB)	3.45	\$14.30
		Type 614 (1LGAB)	3.45	14.30
		Type 615 (1LG3B)	3.45	31.25
		Type 616 (1LG4B)(CR)	3.45	31.25
	ъ.	Different Building Same Premises		
	υ.	Type 610 1st 1/10 (1LGRE) (CR)	5.35	14.30
		Each additional 1/10	.50	21130
		Type 614 lst 1/10 (1LGAE) (CR)		14.30
		Each additional 1/10	.50	_
		Type 615 lst 1/10 (1LG3E) (CR)	5.35	31.25
		Each additional 1/10	.50	
		Type 616 1st 1/10 (1LG4E)	5.35	31.25
		Each additional 1/10.	.50	
		Type 616 1st 1/10 (1LG4E). Each additional 1/10.		
		1083 N		

BY PUBLIC SERVICE COMMISSION NASOURI

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri OCT = 7 (C.2.2)

Private Line Service Tariff
Section 2
2nd Revised Sheet 54
Replacing 1st Revised Sheet 54

#### SERVICES AND RATES

BEGEIVED

2.2	DESCRIPTION	OF	SERVICES-	(Continued)	į
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2.2.5 Voice Grade Service - Series 600-(Continued)

DEC 7 1981

D. Rates - Intraexchange

Monthlyplic SorviNonrecurring Charge Charge

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

	Type	610	(PMN	RS).									.(CR	1)\$ 6.	70		None	
	Type	611	(PMN	(5s).									. 1		40		None	
	Type	612	(PMN	(8S).						_			. [	8.	05		None	
	Type	613	(PMN	15).				-			Ī		1		75		None	
	Time	614	(PMN	AS)	•	•	• •	•	•	·	•	•	: 1		70		None	
	Type	615	(PMN	35)	• •	•	• •	•	• •	•	•	•	· 1		40		None	
	Time	616	(PMX	14c)	• •	•	• •	•	• •	•	•	٠		-	05		None	
	Type	. 010	(1111	70).	• •	•	• •	•	• •	•	•	•	.	٥.	VJ		None	
4.	Char		£		-4 + h	т.	1006		_				1					
4.		nels							e									
		any-p						п										
	_	ifie			iei	epn	one						}					
	Comp	any p	premi	ses									i					
		C	D 1		C1 -		1 -						1					
	a.	Same											- 1	_	25		A1/ 00	
		Type	610	(1LG	KB).	٠	• •	٠	• •	•	•	•	•		35	•	\$14.30	
		Туре	614	(1LG	AB).	•		•		•	•	٠			35		14.30	
		Type	615	(1LG	3B).	•		•		•	•	•		3.	35		31.25	
		Туре	616	(1LG	4B).	•							.	3.	35	ŕ	31.25	
													- 1					
	ь.	Diff	erent	. Bui	ldin	g S	ame	Pr	emi	ses	S							
		Type	610	1st	1/10	(1	LGRE	:)					. 1	5.	20		14.30	
				tion											50			
				lst										5.	20		14.30	
				tion											50			
				1st											20		31.25	
		- 1				4-0						Ö	₩				551-5	
		Type	616	ltion. lst	1/10	(1	1 641	· `	[6]	<b>M</b>	W	먅	5	_ \ dc	\$ <b>9</b> )		31.25	
		Fach	244	tion	-/ 10 -1 1	/10		• /	$\mathbf{\Psi}^{t}$	ΛJL	N)	٣	. (CF		.50		J112J	
		ווטטנו	auul	CTOIL	ar 1	1 10	• •	•	•	•	•	•	· (Cr	· ,				

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PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 07 1981

Effective:

DEC 09 1981

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

81-208

To Service Commissio

Private Line Service Tariff Section 2 1st Revised Sheet 54 Replacing Original Sheet 54

> Nonrecurring Charge

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(CT) 2.2.5 Voice Grade Service - Series 600-(Continued) DEC 9 198)

D. Rates - Intraexchange

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

Type 610	(PMNRS).	٠							. (0	R)\$ 6.30	None
Type 611	(PMN5S).									6.95	None
Type 612	(PMN8S).									7.55	None
Type 613	(PMN1S).									8.20	None
Type 614	(PMNAS).					٠				6.30	None
Type 615	(PMN3S).				٠.					6.95	None
Type 616	(PMN4S).					•		•		7.55	None
										į.	

4. Channels for use with Telephone Company-provided distribution amplifiers not on Telephone Company premises

а.	Same	Building Channels		
	Type	610 (1LGRB)	3.15	\$14.30
		614 (1LGAB)		14.30
	Type	615 (1LG3B)	3.15	31.25
	- T	(1) (1) (1)	2 15	21 05

	Type 010 (11646)	3.13	31.23
ъ.	Different Building Same Premises		
	Type 610 1st 1/10 (1LGRE)	4.90	14.30
	Each additional 1/10	. 45	
	Type 614 1st 1/10 (1LGAE)	4.90	14.30
	Each additional 1/10	. 45	
	Type 615 1st 1/10 (1LG3E)	4.90	31.25
	Each additional 1/10	. 45	
	Type 616 1st 1/10 (1LG4E)	4.90	31.25
	Each additional 1/10 (CR)	.45	

Issued:

Effective:

DEC 1 9 1980

Private Line Service Tariff
Section 2
Original Sheet 54

11:

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording Series 600-(Continued)
    - B. Mileage Measurements-(Continued)
      - Intraexchange Channels-(Continued)
        - b. Multi-Point Service

(i) Intraexchange mileage is the sum of the airline distances between the customer's studio (or point of connection with an interexchange channel) via its serving central office and the first distributing center, and between each distributing center and each station (or point of connection with an interexchange channel) served therefrom via the serving central office of the station and the shortest combination of airline distances connecting distributing centers.

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

C. Program Exchange Areas

(VCE, SOVII)

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

D. Interconnection of Facilities

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

78-235

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Effective: MAR 1 3 1980

Section 2 12th Revised Sheet 55 Replacing 11th Revised Sheet 55

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.5 Voice Grade Service Series 600-(Continued)
    - E. Rates IntraLATA Interexchange

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

Issued: November 19, 2012 Effective: December 19, 2012

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

#### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(Continued)

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

# E. Rates IntraLATA - Interexchange

1.	Local channels each, per termination on a premises	Monthly <u>Rate</u>	Service <u>Charge</u>
	Type 610 (1LGRY)  Type 611 (1LG5Y)  Type 612 (1LG8Y)  Type 613 (1LG1Y)  Type 614 (1LGAY)  Type 615 (1LG3Y)  Type 616 (1LG4Y)	\$31.40 41.70(CR) 40.10 41.55 30.60 43.20(CR) 41.45	\$403.00 408.00 425.00 376.00 495.00 505.00 520.00
2.	Interoffice Channels each V-H mile or fraction thereof, per channel		
	Type 610 (1LGRS)  Type 611 (1LG5S).  Type 612 (1LG8S).  Type 613 (1LG1S).  Type 614 (1LGAS)  Type 615 (1LG3S).  Type 616 (1LG4S).	4.68 5.20 5.55 7.10 4.68 5.20 5.55	None None None None None None
3.	Interoffice channel terminal per terminal (two required per interoffice channel)  Type 610 (PMNRS)	9,00	None
	Type 611 (PMN5S)	9.45 14.15 28.25 9.00 9.90	None None None None None
	Type 616 (PMN4S)	14.15	None

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

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

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

# SERVICES AND RATES

Missouri Public Service Commission

# 2.2 DESCRIPTION OF SERVICES-(Continued)

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

# REC'D SEP 14 2000

Service

Monthly

Ε.	Rates	Intra]	LATA	I	Interexcl	hange
----	-------	--------	------	---	-----------	-------

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

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

Type 610 (1LGRS)	4.68	None
Type 611 (1LG5S)	5.20	None
Type 612 (ILG8S)	5.55	None
Type 613 (1LG1S)	(C) 7.10	None
Type 614 (ILGAS)	4.68	None
Type 615 (1LG3S)	5.20°	None
Type 616 (1LG4S)	5.55	None

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

Type 610 (PMNRS)	9.00	None
Type 610 (PMNRS) CANCELLED	9.45	None
Type 612 (PMN8S)	14.15	None
Type 613 (PMN1S)	28.25	None
Type 614 (PMNAS).  Type 615 (PMNAS).  Type 616 (PMNAS) Public Service Commission MISSOURI	9.00	None
Type 615 (PMN3S)	9.90	None
Type 616 (PMN4S) Public Service Commission	14.15	None
MISSOURI	A 4:	

Missouri Public Service Gemmission

FILED OCT 14 2000

Issued: September 14, 2000

Effective: October 14, 2000

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

Private Line Service Tariff
Section 2
9th Revised Sheet 55
Replacing 8th Revised Sheet 55

# SERVICES AND RATES

RECEIVED

# 2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

2.2.5 Voice Grade Service - Series 600-(Continued)

MO. PUBLIC SERVICE COMM

Service

**Charge** 

(ÇR)\$403.00

E. Rates IntraLATA - Interexchange

1.	Local channels each, per termination on a premises	1
	Type 610 (1LGRY)	(CR)\$31.40
	Type 611 (1LG5Y)	38.65 40.10
	Type 612 (1LG8Y)	40.10
	Type 613 (1LG1Y)	41.55

38.65 408.00 40.10 425.00 41.55 376.00 30.60 495.00 40.00 505.00 (CR) 41.45 (CR) 520.00

Monthly

/Rate

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

Type 614 (1LGAY).....

Type 615 (1LG3Y).....

Type 616 (1LG4Y).....

Type 610 (1LGRS)	(CR) 4.68	None
Type 611 (1LG5S)	5.20	None
Type 612 (1LG8S)	5.55	None
Type 613 (1LG1S)	6.05	None
Type 614 (1LGAS)	4.68	None
Type 615 (1LG3S)	5.20	None
Type 616 (1LG4S)	(CR) 5.55	None

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

Type 610 (PMNRS)	(ÇR) 9.00	None
Type 611 (PMN5S)	9.45	None
Type 612 (PMN8S)	14.15	None
Type 613 (PMN1S)	28.25	None
Type 614 (PMNAS)	9.00	None
Type 615 (PMN3S)	9.90	None
Type 615 (PMN3S). CANCELLED Type 616 (PMN4S).	(CR) 14.15	None

OCT 1 4 2000 16 th RS 55 Public survice (12)

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Issued: MAY 16, 2000

Effective: JUNE 15, 2000

JUN 15 2000

Private Line Service Tariff
Section 2
8th Revised Sheet 55
Replacing 7th Revised Sheet 55

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)	RECEIVED
2.2.5 Voice Grade Service - Series 600-(Continued)	SEP 25 1989
<ol> <li>Rates IntraLATA - Interexchange</li> <li>Local channels each, per termination on a premises</li> </ol>	MISSOURI Honthly Service Conservation Rate Charge
Type 610 (1LGRY)	35.95 37.30 38.65 28.45 37.20 380.00 395.00 460.00 470.00
2. Interoffice Channels each, V-H mile or fraction thereof, per channel  Type 610 (1LGRS)	4.35 None 4.85 None 5.15 None 5.65 None 4.35 None 4.85 None 5.15 None
per terminal (two required per interoffice channel)  Type 610 (PMNRS)	13.15 None 26.30 None 8.35 None 9.20 None

JUN 1 5 2000

By 945 R 5 55

Public Service Commussion
MISSOURI

FILED

OCT 1 1989

Public Service Commission

Issued: SEP 25 1984

Effective: OCT 01 1980

Private Line Service Tariff Section 2 7th Revised Sheet 55 Replacing 6th Revised Sheet 55

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Service

#### SERVICES AND RATES

2.2	DESCRIPTION	0F	SERVICES-	(Continued)	)
	DDD OW 11 1 1 OV	$\circ$		( O O M O L M O C O )	,

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates

S	IntraLATA	-	Interexchange	i Monthly	MISSOURI
				HOHLIIV	MIGOODIN

1.	Local	channe	els	ea	ich,	per
	termin	nation	on	а	pre	nises

Туре	610	(1LGRY).					•			. (0	CR)\$	27.65	(CR):	\$230.00
Type	611	(1LG5Y).										30.50	- 1	240.00
Type	612	(1LG8Y).									1	33.15	- {	240,00
Туре	613	(1LG1Y).									İ	35.90	J	410.00
Type	614	(1LGAY).								•		27.65		250.00
		(1LG3Y).											1	270.00
Type	616	(1LG4Y).				٠	•	•	امشق	$\sim$ (0	CR)	33.15	(ck)	260.00

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

Type 610 (1LGRS)	kitingion.35 None
Type 611 (1LG5S)	. 4.85 None
Type 612 (1LG8S) Public MAISSOUR	. 5.15 None
Type 613 (1LG1S)	. 5.65 None
Type 614 (1LGAS)	. 4.35 None
Type 615 (1LG3S)	. 4.85 None
Type 616 (1LG4S)	.(CR) 5.15 None

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

		 •								
Туре 610	(PMNRS).							.(CR	.) 8.35	None
Type 611										None
Type 612	(PMN8S).	-				_		.	10.05	None
Type 613	(PMN1S).							. [	10.90	None
Туре 614	(PMNAS).							.	8.35	None
Type 615	(PMN3S).							.	9.,20	None-,
Type 616	(PMN4S).							.(CR	9.20 10.05 FMED	None
								·	.   .   .   .   .   .   .   .   .   .	ì
									Ni .	Ī

JUL 1 1986 86-84

Public Service Commission:

JUN 27 1998 Issued:

Effective:

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose 6th Revised Sheet 55 of canceling this tariff. Replacing-5th-Revised Sheet 55-SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JAN 23 1980 2.2.5 Voice Grade Service - Series 600-(Continued) MISSUARI Public Service Commission E. Rates IntraLATA - Interexchange Monthl Rate Charge Local channels each, per termination on a premises (CR)\$146:05 \$26.85 Type 611 (1LG5Y). . . . . . . . . . . . . . . . 29.60 152,40 Type 612 (1LG8Y). . . . . . . . . . . . . . . . . 32.20 152.40 Type 613 (1LG1Y). . . . . . . . . . . . . . . . . 34.85 260.35 26.85 158.75 Type 615 (1LG3Y). . . . . . . . . . . . . . . . . 29.60 171.45 Type 616 (1LG4Y). . . . . . . . . . . . . . . . . . (CR) 165.10 32.20 Interoffice Channels each, V-H mile or fraction thereof, per channel 4.20 Type 610 (1LGRS). . . . . . . . . . . . . . . . None Type 611 (1LG5S). . . . . . . . . . . . . . . . 4.70 None Type 612 (1LG8S). . . . . . . . . . . . . . . . . 5.00 None Type 613 (1LG1S). . . . . . . . . . . . . . . . . None 5.50 4.20 None Type 615 (1LG3S). . . . . . . . . . . . . . None 4.70 Type 616 (1LG4S). . . . . . . . . . . . . . 5.00 None 3. Interoffice channel terminal per terminal (two required per interoffice channel) Type 610 (PMNRS). . . 8.10 None Type 611 (PMN5S). . . 8.95 None Type 612 (PMN8S). 9.75 None Type 613 (PMN1S). 10.60 None Type 614 (PMNAS). . . 8.10 None Type 615 (PMN3S). 8.95 None Type 616 (PMN4S). None 9.75 PUBLIC SERVICE COMMISSION

Issued: JAN 24 1986

Effective:

OF MISSOURI

FEB 4 1986

Public Service Commission

Private Line Service Tariff Section 2

5th Revised Sheet 55

Replacing-4th-Revised-Sheet-55

# SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES—(Continued)
- (0

DEC 29 1983

	k B	
2.2.5 Voice Grade Service - Series 600-(Continued)	MISSOU	
E. Rates IntraLATA - Interexchange	Public Service C	
·	nthly ate	Service Charge
1. Local channels each, per		
termination on a premises		
Type 610 (1LGRY)	6.85	\$115.00
	9.60	120.00
	2.20	120.00
	4.85	205.00
	6.85	125.00
	9.60	135.00
Type 616 (1LG4Y)(CR) 3	2.20	130.00
2. Interoffice Channels each,		
V-H mile or fraction thereof,		
per channel		,
Type 610 (1LGRS)(CR)	4.20	None
	4.70	None
	5.00	None
	5.50	None
	4.20	None
-/	4.70	None
-71	5.00	None
3. Interoffice channel terminal		
per terminal (two required per		
interoffice channel)		
Type 610 (PMNRS)(CR)	8.10	None
Type 611 (PMN5S)	8.95	None
	9.75	None
Type 613 (PMNIS)	0.60	N <b>o</b> ne
Type 614 (PMNAS)	8.10	None
Type 615 (PMN3S)	8.95 <del></del>	None
Type 616 (PMN4S)	9.75	区 None
108h	#  F        -	나타벨
Type 614 (PMNAS).  Type 615 (PMN3S).  Type 616 (PMN4S).  (CR)	1441 -	1 4024
FEB # 55_	JAN -	U K 0

OF MISSOURI

83 - 253

P. Mis Service Commission

Issued: DEC 29 1983

JAN 0 1 1984 Effective:

Private Line Service Tariff Section 2 4th\_Revised-Sheet 55 Replacing 3rd ReveseW Sheet 55

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

1. Local channels each, per

JAN 12 1983

Monthly

Charge

2.2.5 Voice Grade Service - Series 600-(Continued)

MISSOURI **Public Service Commission** 

(CT)Service

Charge

E. Rates - Interexchange

terminat	ion on a p	pre	emi	Ìsε	es								
Туре 610	(1LGRY).							•		.(CR):	\$24.40	(CR)	\$115.00
Type 611	(1LG5Y).									.	26.90	ı	120.00
Type 612	(1LG8Y).									.	29.25	ļ	120.00
	(1LG1Y).										31.70	- 1	205.00
Type 614	(1LGAY).						٠	٠		.	24.40		125.00
	(1LG3Y).										26.90		135.00
Type 616	(1LG4Y).		•						•	.(CR)	29.25	(CR)	130.00

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

Type 610 (1LGRS).		_					.(CR)	3.80	None
Type 611 (1LG5S).									None
Type 612 (1LG8S).									None
Type 613 (1LG1S).								5.00	None
Type 614 (1LGAS).								3.80	None
Type 615 (1LG3S).							•	4.25	None
Type 616 (1LG4S).								4.55	None

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

Type 610 (PMNRS) (CR)	7.35	None
Type 611 (PMN5S)	8.15	None
Type 612 (PMN8S)	8.85	None
m (10 (D)0110)	9.65	None
Type 614 (PMNAS) OR ENTER ENTER SIN	7.35	None
Type 615 (PMN3S)	8.15	None
Type 613 (PMN1S).  Type 614 (PMNAS).  Type 615 (PMN3S).  Type 616 (PMN4S).  (CR)	8.85	None
JAN - 1 1984		

PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: JAN 1 2 1983 Effective: JAN 14198

FILED JAN 14 1983

82-199 **Public Service Commission** 

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

Ε.

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

#### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

- •	Pate	es - Interexchange	. 0	CT = 1 1282
•	Na L	es - Interexchange	Monthly	Nonrecurring
		·	Charge	Charge
	1.	Local channels each, per termination on a premises		
		Type 610 (1LGRY)	)\$22.75 25.05 27.25 29.55 22.75 25.05 27.25	\$14.30 31.25 31.25 31.25 14.30 31.25 31.25
	2.	Interoffice Channels each V-H mile or fraction thereof per channel	٠.	
		Type 610 (1LGRS).  Type 611 (1LG5S).  Type 612 (1LG8S).  Type 613 (1LG1S).  Type 614 (1LGAS).  Type 615 (1LG3S).  Type 616 (1LG4S).	3.55 3.95 4.25 4.65 3.55 9.5 2.25	None None None None None None
	3.	rype 610 (PMNRS)	7.60 8.25 9.00 6.85 7.60	None None None None None None
		$\mathbf{m}_{} = (1 ( - \langle \mathbf{p} \rangle \mathbf{p} \langle \mathbf{r} \rangle \mathbf{q}) $ (00)	\ 0 DE	<b>17</b>

Issued: October 4, 1982

Effective: October 7, 1982

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

OCT = 7 (832

None

82-3

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

#### SERVICES AND RATES

2.2	DESCRIPTION	oF	SERVICES-	(Continued)
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1...33CUM

2.2.5 Voice Grade Service - Series 600-(Continued)

<i>,</i> ,	orce brade service - Series 600-(Continued)	#	ii
Rat	es - Interexchange	Public S	Survice Commission
	•	Monthly "	Nonrecurring
,	Table 1 - Land	Charge	Charge
1.	Local channels each, per termination on a premises		
	cciminacion on a piemises		
	Type 610 (1LGRY)	R)\$22.15	\$14.30
	Type 611 (1LG5Y)	24.40	31.25
	Type 612 (1LG8Y)	26.55	31.25
	Type 613 (1LG1Y)	28.80	31.25
	Type 614 (1LGAY)	22.15	14.30
	Type 615 (1LG3Y)	24.40	31.25
	Type 616 (1LG4Y)	26.55	31.25
2.	Interoffice Channels each		
	V-H mile or fraction thereof		
	per channel		
	Type 610 (1LGRS)	3.45	None
	Type 611 (1LG5S)	3.85	None
	Type 612 (1LG8S)	4.15	None
	Type 613 (1LG1S)	4.55	None
	Type 614 (1LGAS)	3.45	None
	Type 615 (1LG3S)	ツルシをから 日日	∏ [5]None
	Type 616 (1LG4S)	CANGEL	S L L W <sub>None</sub>
3.	Interoffice channel terminal	0.07 5	1000
	per terminal (two required per	OCT - 7	1982
	interoffice channel)	2rd c	7
	75 (10 (DIOTEG)	Y2	<u> </u>
	Type 610 (PMNRS)	PUBLIC SERVICE CO	OWWISSIOMIONE
	Type 611 (PMN5S)	7.40 MISSO	
	Type 612 (PMN8S)	8.05	None
	Type 614 (PMNAS)	8.75 6.70	None None
	Type 615 (PMN3S)	7.40	None None
	Type 616 (PMN4S)		None
	-356 ore (riman) (r	, U.UJ	HOHE

Issued:

DEC 07 1981

Effective:

DEC 0 9 **[198**] [[]

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

DEC - 9 1981 31-208

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

Monthly

# SERVICES AND RATES

U- 111-14

2.2 D	DESCRIPTION	ΟF	SERVICES-	(Continued)
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DEC - 4 1980

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

1...3332171

Nonrecurring

		_	

E. Rates - Interexchange

_			Charge	Charge
1.	Local channels each, per			
	termination on a premises			
	Time 61A (11CDV)	(an)	× × × × × × × × × × × × × × × × × × ×	41/ 00
	Type 610 (1LGRY)	· · · · (UK)	22.90	\$14.30
	Type 612 (1LGS1)			1 L LS 10/2
	Type 613 (1LG1Y)		24 <b>GANGE</b> [	
	Type 614 (1LGAY)		20.80	14.30
	Type 615 (1LG3Y)			
	Type 616 (1LG4Y)		24.95 DEU - S	19031.25
	1,90 010 (15041)		24.32 0	$(2^{31.25})$
2.	Interoffice Channels each		BY CO	<u>رل</u>
	V-H mile or fraction thereof		DUBLIC SERVICE	COWWISSIOLA
	per channel		OF MIS	200 x I
	•			
	Type 610 (1LGRS)		3.25	. None
	Type 611 (1LG5S)		3.60	None
	Type 612 (1LG8S)		3.90	None
	Type 613 (1LG1S)		4.25	None
	Type 614 (1LGAS)		3.25	None
	Type 615 (1LG3S)		3.60	None
	Type 616 (1LG4S)		3.90	None
3.	Interoffice channel terminal			
	per terminal (two required per			
	interoffice channel)			
	Type 610 (PMNRS)	·	/ 00	37
	Type 610 (PMNRS)		6.30	None
	Type 612 (PMN8S)		6.95 7.55	None None
	Type 613 (PMN1S)		8.20	
	Type 614 (PMNAS)		6.30	None None
	Type 615 (PMN3S)		6.95	None None
	Type 616 (PMN4S)	(CR)		None
	-JE- 110 (1111110),		r r r r r r r r r r r r r r r r r r r	1
			17 U U	
	-			

DEC 1 9 1980 8 0 - 256

Issued: December 1, 1980

Effective:

December 15, 1980

Private Line Service Tariff
Section 2
Original Sheet 55

Public Service (

REGETAEP

MAR 1 0 1980

### SERVICES AND RATES

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

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

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

#### E. Rates

1. Interexchange Channels

a. Facilities suitable for the transmission of program material within approximate frequency range 50 to 8,000 cycles per second.

Mileage Charge:
per V-H mile(1LG44)...
Station Connections:
per point of connection
with an intraexchange
channel(SG5PG)....

b. Facilities suitable for the transmission of program material within approximate frequency range 100 to 5,000 cycles per second.

Mileage Charge:
per V-H mile(1LG34)....
Station Connections:
per point of connection
with an intraexchange
channel(SK5PG)....

FILED Per Month

OF MISSOURI (CR) \$15.40

208.95

(CR) [125.35][AR 1 3 1980

Issued: March 10, 1980

Effective:

March 13, 1980

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

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.5 Voice Grade Service Series 600-(Continued)
    - Rates IntraLATA Interexchange-(Continued)

Itai	es intral/1111 - interexenange-(continued)	N/ 41	α .
		Monthly	Service
		Rate	Charge_
4.	Interexchange channel, each V-H mile, or for per channel	raction thereof,	
	Type 610 (1LGR4)	(CR) \$11.00	None
	Type 611 (1LG54)	16.50	None
	Type 612 (1LG84)	(CR) 22.00	None
5.	Interexchange channel terminal, per termina	al (two required per	

interexchange channel)

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

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

Private Line Service Tariff
Section 2
6th Revised Sheet 56
Replacing 5th Revised Sheet 56

REGETVED

JUN 27 1980

Monthly MISSUURIService Rate Proble Service Commission

#### SERVICES AND RATES

2.2	DESCRIPTION	0F	SERVICES-	(Continued)	)

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

# E. Rates IntraLATA - Interexchange-(Continued)

4.	Interexchange channel, each V	- <u>н</u>
	mile, or fraction thereof, per	r
	channel	

Туре	610	(1LGR4).							(CR) \$	10.25	None
Type	611	(1LG54).								15.35	None
Tvoe	612	(1LG84).							(CR)	20.50	None

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

Type 610 (P3	NRS)					(CR) 44.30	None
Type 611 (P3	N5S)					166.50	None
Type 612 (P3	N8S)	 •				(CR) 277.60	None

# **CANCELLED**

JUN 1 5 2000

By 7+ R5 56

Public Service Commission

MISSOURI



Issued: JUN 27 1986

Effective: JUL 1 1986

Private Line Service Tariff Section 2

5th Revised Sheet 56

Replacing 4th Revised Sheet 56

DEC 29 1983

MISSOURI

Public Service Commission Monthly-Rate Charge

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates IntraLATA - Interexchange-(Continued) (CP)

> 4. Interexchange channel, each V-H mile, or fraction thereof, per channel .

Туре	610	(1LGR4).				•									(CR	) \$	9.95	None
		(1LG54).																None
Type	612	(1LG84).	٠	•	•	•	•	•	•	٠	٠	٠	•	•	(CR	)	19.90	None

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

Type	610	(P3NRS).						•	(CR)	43.00	None
		(P3N5S).									None
Type	612	(P3N8S).	•			٠			(CR)	269.50	None

CARBELLED

JUL 1 1986 PUBLIC SERVICE COMMISSION OF MISSOURI

JAN - 1 1984

83 - 253

Public Service Commission

SERVICES AND RATES

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

4th Revised Sheet 56

Replacing 3

JAN 12 1983

**MISSOURI** 

Public Service Commission Charge Charge

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.5 Voice Grade Service - Series 600-(Continued)

E. Rates - Interexchange-(Continued)

4. Interexchange channel, each V-H mile, or fraction thereof, per channel

Туре	610	(1LGR4).					•			٠	•	(CR) \$	9.05	No	one
Type	611	(1LG54).	•		•								13.55	No	one
Type	612	(1LG84).		_		_		_		_	_	(CR)	18.10	No	ne

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

	Type 610	(P3NRS).							(CR)	39.10	None
		(P3N5S).									None
(CT)	Type 612	(P3N8S).	•						(CR)	245.00	None

CANCELLED JAN - 1 1484 PUBLIC SERVICE COMMISSIO

Issued: JAN 1 2 1983 Effective: JAN 14 1983

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



Private Line Service Tariff Section 2 3rd Revised Sheet 56 Replacing 2nd Revised Sheet 56

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-	Continued)	
4 • 4	DUDONTITUDA	~ 1	OUK TODO		

E. Rates - Interexchange-(Continued)

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

OCT 7 1 132

Nonrecurring Charge

	•			
4.	Intérexchange	channel,	each	V-I

4.	Interexchange channel, each V-H mile, or fraction thereof, per channel	Monthly Charge	Nonrecurrin Charge
	Type 610 (1LGR4)	12.65	None None None
5.	Interexchange channel terminal, per terminal (two required per interexchange channel)		
	Type 610 (P3NRS)	136.95	None None None

GANGELLED JAN 1 4 1983

PUBLIC SERVICE COMMIS OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

Private Line Service Tariff Section 2 2nd Revised Sheet 56 Replacing 1st Revised Sheet 56 

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.5 Voice Grade Service Series 600-(Continued)
  - E. Rates Interexchange-(Continued)

7 1981

Monthly Colvice Nonrecurring

Interexchange channel, each V-H mile, or fraction thereof, per channel

> None Type 611 (1LG54). . . . . . 12.35 None Type 612 (1LG84). . . . . . . . . . . . (CR) None

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

Type 610 (P3NRS). . . . . . . . . . . . . . 35.55 None Type 611 (P3N5S). . . . . . . . . . . . . 133.50 None Type 612 (P3N87)....... 222.55 None

GANGELLED

OCT - 7 1982

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 0 7 1981

Effective:

DEC 09 1981 [[]]

DEC - 9 1981

Southwestern Bell Telephone Company

St. Louis, Missouri

BY R. R. SHOCKLEY, Vice President-Missouri

Ε.

Private Line Service Tariff
Section 2
1st Revised Sheet 56
Replacing Original Sheet 56

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

DEC - 4 1980

Rat	es - Interexchange-(Continued)	Monthly Nonrecurri		
4.	Interexchange channel, each V-H mile, or fraction thereof, per channel	Charge	Charge	
	Type 610 (1LGR4)	\$ 7.75 11.60 15.40	None None None	
5.	<pre>Interexchange channel terminal, per terminal (two required per interexchange channel)</pre>			
	Type 610 (P3NRS)	33.40 125.35 208.95	None None None	

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Issued: December 1, 1980

Effective:

December 15, 1988 0 - 256

Private Line Service Tariff
Section 2
Original Sheet 56

MAR 1 0 1980

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and URI Sound Recording Series 600-(Continued)
  - E. Rates-(Continued)

# Per Month

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

DEC 15 1980

DEC 15 1980

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DEC 15 1980

DEC 15 1980

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DEC 15 1980

DEC 15 1980

DEC 15 1980

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MAR 1 3 1980
79-213

Issued: March 10, 1980

Effective: March 13, 1980

# 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 1st Revised Sheet 57 Replacing Original Sheet 57

# **SERVICES AND RATES**

(RT)

Issued: December 01, 1980 Effective: December 15, 1980

No supplement to this Private Line Service Tariff tariff will be issued Section 2 except for the purpose Original Sheet 57 of canceling this tariff. SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) MAR 1 0 1980 2.2.5 Channels for Program Transmission in Connection with Loudspeakers and Sound Recording - Series 600-(Continued) MISSOURI Public Service Commit Rates-(Continued) Per Month Intraexchange Channel Mileage Charge, per channel For a channel within the same building(lLGRB)..... (CR) \$1.90 Between different buildings on continuous property: Each 1/10 mile, airline(1LGRE) 1.00 Minimum Charge(1LGRE). . . . . 1.90 BANDELLIS 1980 Per Month Each Add'l First 1/4 Mile 1/4 Mile All Other Channels: Non-Equalized(lLGRR)(lLGRY) . . \$6.75(CR)\$2.45 Equalized-Approximate Frequency Range: 100 to 5,000 cycles(1LG5R)(1LG5Y) 7.35 2.90 50 to 8,000 cycles(1LG8R)(1LG8Y) 7.45 3.05 50 to 15,000 cycles(1LG1R)(1LG1Y) (CR) 7.90(CR) 3.55 Other Charges Non-Recurring Charge Non-Recurring Charge per point of termination. . . . . . . . . \$14.30 b. Equalization Charge One channel, or two channels between the same points and equalized at the same time(GT7) \$16.95 Amplifiers and Distributing Center Equipment rates are found in Section 3 of this Tariff MAR 1 3 1980

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

Effective:

Issued:

March 10, 1980

March 13, 1980 7 9 -

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

# SERVICES AND RATES

2.2	DESCRIPTION	OF SERVICES-	(Continued)

(RT) 2.2.6 Medium Speed Facsimile - Intraexchange

(DR)

(RT) 2.2.7 Bell and Lights Civil Air Defense Warning Systems

Issued: January 12, 1983 Effective: January 14, 1983

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

Non-

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.6 Medium Speed Facsimile Intraexchange

OCT 71 1032

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

First quarter mile (1LUAR)(1)(2) . . (CR)

Each additional quarter mile(1LUAR).

Channel Conditioning equipment,

per station(8TG) . . . . . . . . . (CR)

Monthly
Recurring
Rate
S7.40
\$14.30

2.65

CR)

And S2

25.00

2.2.7 Bell and Lights Civil Air Defense Warning Systems N 1 4 1983

A. Regulations

General

PUBLIC SERVICE COMMISSION OF MISSOURI

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

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

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

(1) Mileage measurements are as provided in Paragraph 2.2.5, B.2.a., preceding.

(2) Nonrecurring charge is applicable per point of termination.

Issued: October 4, 1982

Effective: October 7, 1982

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

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

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

		Monthly Rate	Recurring Charge
First quarter mile (1LUAR)(1)(2)	(CR)	\$7.20	\$14.30
Each additional quarter mile(lLUAR).	1	2.60	
Channel Conditioning equipment,			@WW.BU   12   10   10   10   10   10   10   10
per station(8TG)	(CR)	16.20	CANGELLED

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

General

PUBLIC SERVICE COMMISSION
OF MISSOURI

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

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

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

(1) Mileage measurements are as provided in Paragraph 2.2.5, B.2.a., preceding.

(2) Nonrecurring charge is applicable per point of termination.

Issued:

DEC 0.7 1981

Effective:

DEC-0.9-1981

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

DEC - 9 1931 81 - 208

Private Line Service Tariff Section 2 Original Sheet 58

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.6 Medium Speed Facsimile - Intraexchange

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

			11011
		Monthly	Recurring
		Rate	Charge
First quarter mile(1)(2)(1LUAR)	(CR)	\$6.75	\$14.30
Each additional quarter mile(lLUAR).		2.45	
Channel Conditioning equipment,	j		
per station(8TG)	(CR)	15.20	n r=25000
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2.2.7 Bell and Lights Civil Air Defense Warning Avanage Company

A. Regulations

General

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

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

Station apparatus is located at each receiving station and at each control center and auxiliary control center. The bell and lights equipment requires no commercial power. One bell and lights is located at each control center as a monitoring device. The bell and lights equipment can activate auxiliary signals, such as gongs and horns, where the customer desires. A key to cut off and on the audible signals can be provided. The key signals and relays required to operate them will be provided at the rates quoted in Section 3 of the Tariff. [1] Mileage measurements are as provided in Paragraph 2.2.5B.2a preceding. 122 Nonrecurring charge is applicable per point of termination.

MAR 1 3 1980

Issued: March 10, 1980

Effective: March 13, 1980

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

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.8 Customer-owned Telephotograph and Facsimile Equipment(1)
- A. Regulations

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

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

connection equipment is provided by the Telephone Company, for this purpose.

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

Effective: January 01, 1984

Issued: December 29, 1983

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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

(CT)

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

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(RT) 2.2.7 Bell and Lights Civil Air Defense Warning Systems-(Continue) 2 1983

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Public Service Commission 2.2.8 Customer-owned Telephotograph and Facsimile Equipment (1)

A. Regulations

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

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

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

Issued: JAN 1 2 1983 Effective: JAN 1 4 198

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
Original Sheet 59

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### SERVICES AND RATES

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

General-(Continued)

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

B. Rates

1. Local Channel Recurring Charges

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PUBLIC SERVICE COMMISSION

Intraexchange; Same rate as Type 101 as of public in Paragraph 2.2.1D.1.

Interexchange; Same rate as Type 102 as specified in Paragraph 2.2.1D.1.

JAN 1 4 1983

2. Equipment

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

- 2.2.8 Customer-owned Telephotograph and Facsimile Equipment(1)
  - A. Regulations

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

- No direct physical connection of such transmitting or receiving equipment shall be made to the facilities furnished by the Telephone Company except where protective connection equipment is provided by the Telephone Company, for this purpose.
- 2. Regulations set forth in Paragraph 1.6 preceding, insofar as applicable, apply to Private Line Voice Grade service when used for telephotograph or facsimile transmission.
- (1) Obsolete, applicable to existing installations at existing locations for existing customers. 78-235

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Effective: MAR 1 3 1980

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

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.8 Customer-Owned Telephotograph and Facsimile Equipment(1)-(Continued)
  - A. Regulations-(Continued)
- (CT) 3. Private Line Telephone Service is not represented as adapted to the telephotographic or facsimile transmission of pictures and similar material. The use of such service by the customer for such trans-mission is permitted only on the condition that the Telephone Com-pany shall not be responsible to the customer for damages arising out of mistakes, omissions, interruptions, delays, or errors or de-fects in transmission, except those caused by its failure to main-tain and operate such service components in a manner proper for telephone service. The liability of the Telephone Company for damages caused by its failure to furnish service components suitable for ordinary telephone service or its failure to maintain and operate such service components in a manner proper for telephone service is as set forth in Paragraph 1.1.3, preceding.
  - B. Rates

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

(RT)

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

Issued: December 29, 1983 Effective: January 01, 1984

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

Private Line Service Tariff Section 2 Original Sheet 60

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

### B. Rates

- 1. Local channels, interoffice channels, interoffice channel terminals, interexchange channel and interexchange channel terminals charges are as specified in Paragraph 2.2.3 preceding for Series 400.
- 2. Protective Equipment

Charges are as specified in Paragraph 3.4.9 following.

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

Issued: FEB 1 2 1000

Effective: MAR 1 3 1980

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

### **SERVICES AND RATES**

# 2.2 DESCRIPTION OF SERVICES-(cont'd)

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

## Application

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

### В. Regulations

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

#### **Definitions** 3.

Data Station Selector (DSS) -A private line device located in a Telephone Company a.

serving office which is capable of making connections between a four-wire input and up to 128 (125 for addressable operation) outputs, two-wire or four-wire, one at a time. DSSs are designated, as defined below, dependent upon the customer's service configuration:

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

Control Unit (SCU) provided by the customer.

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

DSS arrangement.

(MT)(MT)

(AT)

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

(AT)

Issued: October 16, 2002 Effective: November 16, 2002

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

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

### SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 2 0 1988

2.2.9 DATAPHONE Select-A-Station Service

A. Application

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Public Service Commission

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

- B. Regulations
  - 1. DATAPHONE SAS Service requires the use of equipment, as outlined below, and channels offered elsewhere in this tariff.
  - 2. The customer shall provide terminal equipment in accordance with interface specifications as described in the appropriate Bell System DATAPHONE SAS Technical Reference.
  - 3. Definitions
    - a. Data Station Selector (DSS) A private line device located in a

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Telephone Company serving office which is capable of making connections between a four-wire input and up to 128 (125 for addressable operation) outputs, two-wire or four-wire, one at a time. DSSs are designated, as defined below, dependent upon the customer's service configuration:

(CP)

i. Primary DSS (PDSS) -

The DSS which is connected directly to the Selector Control Unit (SCU) provided by the customer.

ii. Secondary DSS (SDSS) -

Any DSS which is connected to a PDSS in a tandem DSS arrangement.

(CP)

b. Selector Control Unit (SCU) -

The customer-provided equipment (CPE) located at the master station for use by the customer to transmit control and/or address signals to the DSSs and receive supervisory signals from the DSSs. The SCU is considered CPE and is not provided by the Telephone Company.

Issued: JUN 20 1988

Effective: JUL 20 1988

FILED
JUL 20 1988

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

Public Service Commission

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

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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(CT) 2.2.9 DATAPHONE Select-a-Station Service

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A. Application

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

- B. Regulations
  - 1. DATAPHONE SAS Service requires the use of equipment, as outlined below, and channels offered elsewhere in this Tariff.
  - The customer shall provide terminal equipment in accordance with interface specifications as described in the appropriate Bell System DATAPHONE SAS Technical Reference.
  - 3. Definitions
    - a. Data Station Selector (DSS) A private line device located in a CANCELLED

JUL 20 1988 BY 2md RS.#61 Public Service Commission MISSOURI

i. Primary DSS (PDSS) -

ii. Secondary DSS (SDSS) -

128 (125 for addressable operation) outputs, two-wire or four-wire, one at a time. DSS's are designated, as defined below, dependent upon the customer's service configuration:

which is capable of making connections between a four-wire input and up to

Telephone Company serving office

The DSS which is connected directly to the Selector Control Unit (SCU).

Any DSS which is connected to a PDSS in a tandem DSS arrangement.

b. Selector Control Unit (SCU) -The equipment located at the master station for use by the customer to transmit control and/or address signals to the DSS's and receive supervisory signals—from the DSS's.

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Issued: December 1, 1980 Effective:

80-256 December 15, 1980

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

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

CC

2.2.9 DATAPHONE Select-a-Station Service

### A. General

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

(RT)

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

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

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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 61

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.9 DATAPHONE Select-a-Station Service

### A. General

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

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

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PUBLIC SERVICE COMMISSION
OF MISSOURI

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
2nd Revised Sheet 62
Replacing 1st Revised Sheet 62

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
  - B. Regulations (cont'd)
    - 3. Definitions (cont'd)
- (MT)

  b. Selector Control Unit (SCU) The customer-provided equipment (CPE) located at the master station for use by the customer to transmit control and/or address signals to the DSSs and receive supervisory signals from the DSSs. The SCU is considered CPE and is not provided by the Telephone (MT)

  (MT)
  - c. DATAPHONE SAS stations are described as follows:
    - i. Master Station The one station of SAS Service located on a customer's premises which communicates with each remote station and may control the connections.
    - ii. Remote Station One of the many stations on SAS Service which is connected to the master station by DSSs.
  - d. SAS Service is provided in the following arrangements:
    - An arrangement in which the order of connections made by the DSS from the master station to the remote station is fixed by the assignment of the DSS output ports at initial installation.
    - ii. Addressable Arrangement An arrangement in which the order of connections made by the DSS from the master station to remote stations is under control of the master station.
  - (1) Obsolete applicable to existing service installations at existing locations for existing customers until September 1, 2003 when the service will be completely withdrawn.

Issued: October 16, 2002 Effective: November 16, 2002

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(MT)

(MT) (AT)

(AT)

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

# CANGRILLEDO. -No. 29

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 62
Replacing Original Sheet 62

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

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

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B. Regulations-(Continued)

- 3. Definitions-(Continued)
  - c. DATAPHONE SAS stations are described as follows:
    - i. Master Station The one station of SAS Service located on a customer's premises which communicates with each remote station and may control the connections.
    - ii. Remote Station One of the many stations on SAS Service which is connected to the master station by DSS's.
  - d. SAS Service is provided in the following arrangements:
    - i. Sequential Arrangement An arrangement in which the order of connections made by the DSS from the master station to the remote station is fixed by the assignment of the DSS output ports at initial installation.
    - ii. Addressable Arrangement An arrangement in which the order of connections made by the DSS from the master station to remote stations is under control of the master station.

# C. Description of Service

- 1. DATAPHONE SAS Service is a multistation, voice grade private line data service designed to establish point-to-point connections between a master station and a number of remote stations, one at a time. Direct transmission between remote stations is not possible, nor is simultaneous communication from the master to more than one remote station possible.
  - a. A DSS provides the connection between the master station and any one of up to 128 (125 for addressable operation) remote stations and/or other DSS's. Where more than one DSS is required, the DSS that is directly connected to the master station is termed the PDSS. Additional DSS's, designated SDSS's, may be connected to the PDSS.

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Issued: December 1, 1980

Effective:

December 15, 1380

Private Line Service Tariff
Section 2
Original Sheet 62

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
    - B. Description and Application of Service-(Continued)
      - (Continued)

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

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

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

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

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Effective: MAR 1 3 1980

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

### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
- (MT) C. Description of Service
  - DATAPHONE SAS Service is a multistation, voice grade private line data service designed to establish point-to-point connections between a master station and a number of remote stations, one at a time. Direct transmission between remote stations is not possible, nor is simultaneous communication from the master to more than one remote station possible.
    - A DSS provides the connection between the master station and any one of up to 128 (125 for addressable operation) remote stations and/or other DSSs. Where more than one DSS is required, the DSS that is directly connected to the master station is termed the PDSS. Additional DSSs, designated SDSSs, may be connected to the PDSS.
    - An SCU provided by the customer is required and will be placed at the master station location. The SCU is used by the customer to transmit control and/or address signals to the DSSs and to receive supervisory signals from DSSs.
    - SAS Service arranged for sequential operation requires customer specification, prior to installation, the order in which connections from the DSS to the remote stations are made. The customer also must specify one of the following sequential arrangements.
      - i. Automatic Step -A DSS arrangement in which the duration and order of connections are fixed.
      - ii. Automatic Step and Reset - A DSS option in which the duration and order of connections are fixed, but the DSS will reset to the beginning of the connection cycle upon command from the master station.
      - iii. Controlled Step -A DSS option which allows the customer to have in-service control over the duration of the connection. However, the order of connections is fixed.

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

Issued: October 16, 2002 Effective: November 16, 2002

By CINDY BRINKLEY, President-Missouri

**CANCELLED** May 1, 2014 Missouri Public

(MT)

(MT) (AT)

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(MT)

Service Commission JI-2014-0386

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

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

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

JUN 20 1988

C. Description of Service-(Continued)

MISSOURI
Public Service Commission

1. (Continued)

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

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

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

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

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Effective:

JUL 20 1988

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

SERVICES AND RATES

REGEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 29 1983

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

MISSOURI Public Service Commission

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

Public Service Commission

MISSOURI

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

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

- d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.
- e. Access from the SCU to the PDSS is obtained through a Type 443 thannel. A PDSS located outside of the serving office area of the SCU will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as den 1 1934 scribed in Section 2, Paragraph 2.2.3. In all cases, one 83 253 four-wire channel connection is required per PDSS to SCU access line (see Paragraph 2.2.9, D.1.c., following):

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Effective: JAN 0 1 1984

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

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

DEC - 4 1980

C. Description of Service-(Continued)

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

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

- d. SAS Service arranged for addressable operation provides a DSS arrangement in which the duration and order of connections are variables controlled by the master station.
- e. Access from the SCU to the PDSS is obtained through a Type 343 channel. A PDSS located outside of the serving office area of the SCU will require voice grade interdiffice and/or interexchange channels and Type 343 channel terminals as described in Section 2.2.3. In all cases, one four-wire channel connection is required per PDSS to SCU access hipe (see 31 1.c. following).

PUBLIC SERVICE COMMISSION DEC 1 3 1989

Issued: December 1, 1980

Effective:

December 15, 19808 0 - 256

Private Line Service Tariff Section 2 Original Sheet 63

T.: 11 T.

# SERVICES AND RATES

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

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



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

### SERVICES AND RATES

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

(MT)

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

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

(MT)

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(AT)

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

Issued: October 16, 2002 Effective: November 16, 2002

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

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(MT)

Private Line Service Tariff
Section 2
8th Revised Sheet 64
Replacing 7th Revised Sheet 64

# **SERVICES AND RATES**

2.2 DESCRIPTION OF SERVICES-(Continued)

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

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C. Description of Service-(Continued)

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1. (Continued)

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

D.	Rates		Monthly <u>Rates</u>	Service <u>Charge</u>
	1. PDSS		7,440	<u> </u>
	a.	Sequential Arrangement		
		- Common Equipment (DSG)	(CR) \$206.00	None
	b.	Addressable Arrangement - Common Equipment (D7S)	282.00	None
	c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK)	4.30	None
		- Per four-wire channel connected to the PDSS (DSP)	(CR) 14.60	None

FILED

Issued: MAY 16, 2000

Effective: **JUNE 15, 2000** 

JUN 15 2000

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

MISSOURI Public Service Commission

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

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

SEP 25 1989

C. Description of Service-(Continued)

(Continued)

MISSOURI

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

D. Rates

Monthly Rates

Service Charge

PDSS

Sequential Arrangement

- Common Equipment (DSG). . . . . . . . . . (CR)\$191.35

None

Addressable Arrangement

- Common Equipment (D7S). . . . . . . . . . (CR) 262.35

None

c. Channel Connections

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- Per two-wire channel connected to the PDSS (DSK) . . . . . .

- Per four-wire channel connected to the PDSS (DSP) . . . . . .

Public Service Commission

Issued: SEP 25 1988 Effective:

Private Line Service Tariff Section 2 6th Revised Sheet 64 Replacing 5th Revised Sheet 64

### SERVICES AND RATES

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

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

D. Rates

PDSS

Monthly Sequential Arrangementalic Service Commission Rates
- Common Equipment

Service Charge

- Common Equipment (DSG). ...

None

Addressable Arrangement

- Common Equipment (D7S). .

52.85 序则 Ell None

Channel Connections

- Per two-wire channel connected to the PDSS (DSK) . .

4.00

JUL 1 Public Service Commission!

- Per four-wire channel connected to the PDSS (DSP) . . . . (CR)

Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff
Section 2
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Replacing 4th Revised Sheet 64

### SERVICES AND RATES

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

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MISSOURI
Public Service Commission

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

g. Access to each SDSS in a different serving office from the PDSS will require voice grade interoffice and/or intraLATA interexchange channels and Type 443 channel terminals as described in Section 2, Paragraph 2.2.3. In all cases, a four-wire channel connection will be required at the PDSS and the SDSS (see Paragraphs 2.2.9, D.1.c. and D.2.c.).

h. Upon application for service, the customer shall specify the serving office locations of the DSS's. When interoffice and/or intraLATA interexchange channels are required, charges are determined between the PDSS and SDSS.

2. SAS Service is not designed for alternate voice-data transmission, and such transmission is not supported. DC continuity between the master and remote stations is not provided. Additionally, extension stations and additional points of termination are not provided with SAS Service.

c. Channel Connections- Per two-wire channelconnected to the PDSS (DSK) . .

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None

None

Issued: DEC 29 1983

Effective: JAN 0 1 1984

Private Line Service Tariff Section 2 4th Revised Sheet 64 Replacing 3rd Revised Sheet 64

### SERVICES AND RATES ~

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

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

D.	Rates		CAR WE WAS	Monthly	(CT)Service
	1.	PDS	5 A /V 104	Rates	Chargë
		а.	Sequential Arrangement Commission - Common Equipment BOSC SERVICE COMMISSION (CR)  Addressable Arrangement	\$105.55	None
		b.	Addressable Arrangement -, Common Equipment (D7S)	134.90	None
		с.	Channel Connections - Per two-wire channel connected to the PDSS (DSK)	3.55	None
			connected to the PDSS (DSP) (CR)	12.00	None

Issued: JAN 1 2 1983 Effective: JAN 14 1918

> JAN 14 1983 82 - 199

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 64
Replacing 2nd Revised Sheet 64

### SERVICES AND RATES

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

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

D.	Rates	GANGELLE	Monthly Rates	Nonrecurring Charge
	1. PD	JAN 1 4 1983	<u>NG 8 US</u>	
	а.	Sequential Arrangement DSG COMMENT - Common Equipment (DSG) - Common Eq	98.35	None
	ь.	Addressable Arrangement - Common Equipment (D7S)	125.70	None
	с.	Channel Connections - Per two-wire channel connected to the PDSS (DSK)	3.30	None
		connected to the PDSS (DSP) (CF	11.20	None

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri OCT -7 (832)

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

### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES-(Continued)

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

C. Description of Service-(Continued)

## 1. (Continued)

Line 2001.1 Public Sarvice Commission

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

D.	Rates		oct - 7 1982	Monthly Rates	Nonrecurring Charge
	1.	PDS			
		а.	Sequential Arrangement Common Equipment (DSG) C. SERVICE COMMISSOURI (C) OF MISSOURI (C)	<sub>551</sub> 0 <b>N</b> R)\$ 95.85	None
		ъ.	Addressable Arrangement - Common Equipment (D7S)	122.50	None
		c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK)	3.20	None
			connected to the PDSS (DSP) (C	R) 10.90	None

Issued:

DEC 0 7 1981

Effective:

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

DEC -9 1931

81-208

DEC 0 9 1981

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

### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

DEC - 4 1980

(1)

C. Description of Service-(Continued)

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

D.	Rat	.es	DEC -9 Monthly Nonrecurring Charge
	1.	PDS	BY SERVICE COMMISSIONALES CHArge
		а.	Sequential Arrangement (DSG)(CR)\$ 90.00 (DR)
		Ъ.	Addressable Arrangement - Common Equipment (D7S) (NR) 115.00
		c.	Channel Connections - Per two-wire channel connected to the PDSS (DSK) (CR) 3.00 (DR) - Per four-wire channel connected to the PDSS (DSP) (CR) 10.25 (DR)

Issued: December 1, 1980

Effective:

December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri 8.0.7.2.5.6.
Southwestern Bell Telephone Company,
St. Louis, Missouri

Private Line Service Tariff
Section 2
Original Sheet 64

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## SERVICES AND RATES

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

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

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

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

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

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

Remote Station Access Line - The communications path between a remote station and a DSS.

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

Secondary DSS Access Line - The communications path between a SDSS and the PDSS.

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

78-235

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Effective: MAR 1 3 1980

DEC 15 1980

PUBLIC SERVICE COMMISS

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

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
- (AT) 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
  - C. Description of Service (cont'd)

and D.2.c.).

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

(MT)

(MT)

(MT)

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

Issued: October 16, 2002 Effective: November 16, 2002

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

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

SERVICES AND RATES

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

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2.2 DESCRIPTION OF SERVICES-(Continued)

MAY 1 2 2000

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

MO. PUBLIC SERVICE CUININ

D. Rates-(Continued)

2.

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

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JUN 15 2000

MISSUURI Public Service Commission

Issued: MAY 16, 2000

Effective:

**JUNE 15, 2000** 

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

Private Line Service Tariff Section 2 8th Revised Sheet 65 Replacing 7th Revised Sheet 65

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)	RECEIVED
2.2.9 DATAPHONE Select-a-Station Service-(Continued)	SEP 25 1989
D. Rates-(Continued)  Monthl  Rates  2. SDSS	MISSOURI Yic Service Charge
<ul><li>a. Sequential Arrangement</li><li>- Common Equipment (DSQ) (CR)\$191.35</li></ul>	5 None
<ul><li>b. Addressable Arrangement</li><li>Common Equipment (D7Y) (CR) 262.35</li></ul>	None
c. Channel Connections - Per two-wire channel connected to the SDSS (DSR) 4.00 - Per four-wire channel	•/•
connected to the SDSS (DSZ) 13.60	) None

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OCT 1 1989

SEP 25 1980 Issued:

Effective: **OCT** 01 1989

Private Line Service Tariff
Section 2
7th Revised Sheet 65
Replacing 6th Revised Sheet 65

## SERVICES AND RATES

## RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 20 1988

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

MISSOURI

D. Rates-(Continued)

Monthlyblic Service Commission Service
Rates Charge

2. SDSS

(DR)

(DR)

Sequential Arrangement - Common Equipment (DSQ)	\$119.60	None
Addressable Arrangement - Common Equipment (D7Y)	152.85	None
Channel Connections - Per two-wire channel connected to the SDSS (DSR) Per four-wire channel	4.00	None None
	- Common Equipment (DSQ)  Addressable Arrangement - Common Equipment (D7Y)  Channel Connections - Per two-wire channel connected to the SDSS (DSR) Per four-wire channel	- Common Equipment (DSQ)\$119.60  Addressable Arrangement - Common Equipment (D7Y)152.85  Channel Connections - Per two-wire channel connected to the SDSS (DSR)4.00

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OCT 1 1989

Public Service Commission

MISSOURI

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JUL 20 1988

**Public Service Commission** 

Issued: JUN 20 1988

Effective: JUL 20 1988

Private Line Service Tariff
Section 2
6th Revised Sheet 65
Replacing 5th Revised Sheet 65

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

D. Rates-(Continued)

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JUN 27 1986

Monthly
Rates Public Service changession

2. SDSS

а.	- Common Equipment (DSQ)(0	CR)\$119.60	None
Ъ.	Addressable Arrangement - Common Equipment (D7Y)	152.85	None
с.	Channel Connections - Per two-wire channel connected to the SDSS (DSR) Per four-wire channel		None
	connected to the SDSS (DSZ) (0	CR) 13.60	None

#### 3. SCU

- Common Equipment
  - First SCU; includes initial SCU connection for sequential operation and common equipment for up to 5 SCU's (DSE). . . . (CR) 66.45

 First SCU; includes initial SCU arranged for addressable operation and common

equipment for up to 5 SCU's (D7U) . . .

. . . . . . (CR) 93.00

14.00

\$14.00

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JUL 20 1988

Public Service Commission
MISSOURI

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Public Service Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff Section 2 5th Revised Sheet 65 Replacing 4th Revised Sheet 65

Monthly

## SERVICES AND RATES

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

DEC 29 1983 MISSOURI **Public Service Commission** 

Nonrecurring

D. Rates-	(Continued)
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2.

3.

	Rates	Charge
SDSS		
<ul><li>a. Sequential Arrangement</li><li>- Common Equipment (DSQ)</li></ul>	.(CR)\$116.10	None
<ul><li>b. Addressable Arrangement</li><li>Common Equipment (D7Y)</li></ul>	. 148.40	None
<ul> <li>c. Channel Connections</li> <li>- Per two-wire channel</li> <li>connected to the SDSS (DSR)</li> <li>- Per four-wire channel</li> <li>connected to the SDSS (DSZ)</li> </ul>		None None
scu		
a. Common Equipment		

- First SCU; includes initial SCU connection for sequential operation and common equip-

ment for up to 5 SCU's (DSE). . . . (CR) 64.50

\$14.00

- First SCU; includes initial SCU arranged for addressable operation and common equipment for TEL

14.00

JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

JAN - 1 1984

83 - 253

Public Service Commission.

(RT)

Issued: DEC 29 1383 Effective: JAN 0 1 1984

No supplement to this Private Line Service Tariff tariff will be issued Section 2 Replacing 3 to Revised Sheet 65 except for the purpose of canceling this tariff. SERVICES AND RATES JAN 12 1983 2.2 DESCRIPTION OF SERVICES-(Continued) M!SSOURI 2.2.9 DATAPHONE Select-a-Station Service-(Continued) Public Service Commission D. Rates-(Continued) Monthly (CT)Service Rates Charge 2. SDSS Sequential Arrangement - Common Equipment (DSQ). . . . . . (CR)\$105.55 None b. Addressable Arrangement - Common Equipment (D7Y). . . . . . 134.90 None c. Channel Connections - Per two-wire channel connected to the SDSS (DSR) . . . . 3.55 None - Per four-wire channel connected to the SDSS (DSZ) . . . . None GANGELLED 3. SCU(1) JAN - 1 1984 Common Equipment - First SCU; includes initial SCU connection PUBLIC SERVICE COMMISSION for sequential opera-OF MISSOUR tion and common equip-\$14.00 ment for up to five SCU's (DSE) . . 58.65 - First SCU; includes initial SCU arranged for addressable operation and common equipment for up to five SCU's (D7V). . . . . . . . . . (CR) 82.10 14.00

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

By R. D. BARRON, Vice President-Missou#i

Southwestern Bell Telephone Company St. Louis, Missouri

Issued: JAN 1 2 1983

Effective: JAN 14 1983

JAN 14 1983

82-199 Public Service Commission

Private Line Service Tariff
. Section 2
3rd Revised Sheet 65
Replacing 2nd Revised Sheet 65

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

OCT 71 1092

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

D. Ra	tes-	(Continued)
-------	------	-------------

Rates	-(Continued)	Monthly Rates	Nonrecurring Charge
2. S	oss		
а	Sequential Arrangement - Common Equipment (DSQ)(CF	98.35	None
ь	Addressable Arrangement - Common Equipment (D7Y)	125.70	None
c	- Per two-wire channel connected to the SDSS (DSR) - Per four-wire channel connected to the GBSS (DSZ) (CR	3.30 R) 11.20	None None
•	JAN 1 4 1983		
а	- First SCU; includes public SERVICE COMMISSI initial SCU connection for sequential operation and common equipment for up to 5 SCU's (DSE)(CE		\$14.00
	- First SCU; includes initial SCU arranged for addressable operation and common equipment for up to 5 SCU's (D7U) (CI	R) 76.50	14.00

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

Issued: October 4, 1982

Effective: October 7, 1982

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

OCT -7 1932

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Private Line Service Tariff Section 2 2nd Revised Sheet 65 Replacing 1st Revised Sheet 65 

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

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

D. Rates-(Continued)

Monthly Charge Rates

SDSS 2.

a.	Sequential Arrangement - Common Equipment (DSQ) (C	R)\$ 95.85	None
b.	Addressable Arrangement - Common Equipment (D7Y)	122.50	None
c.	Channel Connections - Per two-wire channel connected to the SDSS (DSR) Per four-wire channel	3.20	None
	connected to the SDSS (DSZ) (d	R) 10.90	None

## 3. SCU(1)

- Common Equipment
  - First SCU; includes initial SCU connection for sequential operation and common equipment for up to 5 SCU's (DSE).

- First SCU; includes initial SCU arranged for addressable operation and common equipment for up to 5 SCU's (D7U) . . .

OCT - 7 1982 PUBLIC SERVICE COMMISSION 4.00

OF MISSOURI

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

Issued:

DEC 07 1981

Effective:

DEC 09 19都点[[[]]

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

Private Line Service Tariff
Section 2
1st Revised Sheet 65
Replacing Original Sheet 65

## SERVICES AND RATES

				SERVICES AND RATES	
Ò	2.2	DESC	RIPT	ON OF SERVICES-(Continued)	e de Sa
(CT)	2.2	.9 D	ATAPI	HONE Select-a-Station Service-(Continued)	DEC - 4 1980
	D.	Rat	es-(d	Continued) Month Rate	· · · · · · · · · · · · · · · · · · ·
			а.	Sequential Arrangement - Common Equipment (DSQ) (CR)\$ 90.0	DO (DR)
			b.	Addressable Arrangement - Common Equipment (D7Y) (NR) 115.0	00
			c.	Channel Connections - Per two-wire channel connected to the SDSS (DSR) (CR) 3.0 - Per four-wire channel connected to the SDSS (DSZ) (CR) 10.2	25 (DR)
		3.	SCU	(1) GANGE	
			а.	- First SCU; includes initial SCU connection for sequential operation and common equip-	S S S S S S S S S S S S S S S S S S S
D		•		- First SCU; includes initial SCU arranged for addressable operation and common equipment for up to	. (CR) \$14.00
				5 SCU's (D7U) (NR) 70.0	00 (CR) 14.00

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

Issued:

December 1, 1980

Effective:

December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri

Southwestern Bell Telephone Company

St. Louis, Missouri

St. Louis, Missouri

Private Line Service Tariff Section 2 Original Sheet 65

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

C. Rates

Selector Control Unit	Monthly Rate	Non- Recurring Charge
Arrangement for mounting up to five SCU's; includes one SCU (DSE)	\$75.00	\$50.00
Additional SCU (DSF)	33.00	50.00
Spare SCU (DS2)(1)(2)	33.00	50.00
Primary Data Station Selector		
PDSS arranged for sequential operation (DSG)	85.00	260.00
Per two-wire access line connected (DSK)(3)(4)	3.85	10.00
Per four-wire access line connected (DSP)(3)(4)(5)	16.40	10,00
OEC 15 1980	Z	

(1)

Spare SCU reduces the capacity of Sthe mounting arrangement by one.

Non-recurring charge does not apply for spare SCU installed at the same time as the mounting arrangement (DSE) with which it is associated.

Non-recurring charge does not apply for the connection of an access line to a DSS when installed at the same time as the DSS with which it is associated.

(4) Applies for the connection of each remote station access line to a DSS.

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

Issued: FEB 1 2 1980

MAR 1 3 1980 Effective:

## P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 9th Revised Sheet 66 Replacing 8th Revised Sheet 66

## **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(cont'd)
  - 2.2.9 DATAPHONE Select-a-Station Service (1) (cont'd)
    - D. Rates
      - 1. PDSS

		Monthly <u>Rates</u>	Service <u>Charge</u>	
a.				(DR) (DR)
b.				(DR) (DR)
C.	Channel Connections - Per two-wire channel			
	connected to the PSDD (DSK) - Per four-wire channel connected to the	\$4.30	None	
	PBSS (DSP)	14.60	None	



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

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Effective: December 19, 2012

Private Line Service Tariff
Section 2
8th Revised Sheet 66
Replacing 7th Revised Sheet 66

## **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES-(cont'd)

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

## (MT) D. Rates

## 1. PDSS

		Monthly Rates	Service <u>Charge</u>
a.	Sequential Arrangement - Common Equipment (DSG)	\$206.00	None
b	. Addressable Arrangement - Common Equipment (D7S)	282.00	None
C.	connected to the PSDD (DSK)	4.30	None
2. SD	connected to the PBSS (DSP)	14.60	None
		Monthly Rates	Service <u>Charge</u>
a	Sequential Arrangement - Common Equipment (DSQ)	\$206.00	None
b	. Addressable Arrangement - Common Equipment (D7Y)	282.00	None
C.	Channel Connections - Per two-wire channel connected to the SDSS (DSR)	4.30	None
	connected to the SDSS (DSZ)	14.60	None

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

Issued: October 16, 2002 Effective: November 16, 2002

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

(MT)

Private Line Service Tariff
Section 2
7th Revised Sheet 66
Replacing 6th Revised Sheet 66

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

JUN 20 1988

D. Rates-(Continued)

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JUL 20 1988

Public Service Commission

Issued: **JUN** 20 1988

Effective: JUL 20 1988

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

Private Line Service Tariff Section 2 R

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

D. Rates-(Continued)

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	6th	Revised	Sheet	66
eplacing	5th	Revised	Sheet	66
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Public Service Commission.

SCU-(Continued)	Q <sub>error comment</sub>	
	Monthly Rates	(CT)Service Charge
<ul> <li>Additional SCU connections</li> <li>up to a maximum of four</li> </ul>		•
<ul> <li>Each arranged for sequential operation (DSF)</li></ul>		\$14.00 14.00
c. Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b. preceding.	39.03	14.00
<ul> <li>Each arranged for sequential operation (DS2)(CF</li> <li>Each arranged for address-</li> </ul>	?) 26.25	14.00
able operation (D7H) (CF	R) 51.10	14.00

## CANCELLED

JUL 20 1988 BY 1th R.S. #66 Public Service Commission MISSOURI

os ma JUL 1 1986 86-84 Public Service Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff
Section 2
5th Revised Sheet 66

Replacing 4th Revised Sheet 66

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## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

D. Rates-(Continued)

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3. SCU-(Continued)

500	(concinued)	Monthly Rates	Nonrecurring Charge
Ъ.	Additional SCU connections up to a maximum of four		
	- Each arranged for sequential operation (DSF)(CR) - Each arranged for address-able operation (D7B)(CR)		\$14.00 14.00
с.	Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b. preceding.		
	<ul> <li>Each arranged for sequential operation (DS2)</li></ul>	25.50	14.00
	able operation (D7H)(CR)	) 49.60	14.00

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JUL 1 1986

BY 64 S.#66
PUBLIC SERVICE COMMISSION
OF MISSOUR

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JAN - 1 1984

83 - 253

Public Service Commission

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Issued: DEC 29 1983

Effective: JAN 0 1 1984

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

Private Line Service Tariff Section 2 4th Revised Sheet 66 Replacing 3rd Revised Sheet 66

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

Rates-(Continued)

3. SC

JAN 12 1983 **MISSOURI** Public Service Commission

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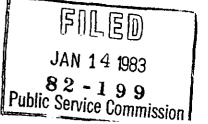
SCU-(Continued)(1)			
DOG (CORCILLEG)(1)	Monthly Rates	· (CT)Service Charge	
b. Additional SCU connections up to a maximum of four			
- Each arranged for sequential operation (DSF)(CR - Each arranged for address-able operation (D7B)	)\$ 13.80 35.20	\$14.00 14.00	
c. Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b., preceding.			
- Each arranged for sequential operation (DS2)	23.20	14.00 14.00	

GANBELLED JAN-1 1984 PUBLIC SERVICE OF MISSOURI

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

Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

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



Private Line Service Tariff Section 2 3rd Revised Sheet 66 Replacing 2nd Revised Sheet 66

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

OCT 7 1 1032

D. Rates-(Continued)

3.	SCH- (	(Continued)(1)	
	300-		

SCU-(Continued)(1)	. 11	
	Monthly Rates	Nonrecurring Charge
b. Additional SCU connections up to a maximum of four		
- Each arranged for sequential operation (DSF)	(CR)\$ 12.85	\$14.00
<ul><li>Each arranged for address- able operation (D7B)</li></ul>	32.80	14.00
c. Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b. preceding.		
<ul><li>Each arranged for sequential operation (DS2)</li><li>Each arranged for address-</li></ul>	21.60	14.00
able operation (D7H)	(CR) 42.05	14.00



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

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82 - 3

Private Line Service Tariff
Section 2
2nd Revised Sheet 66
Replacing 1st Revised Sheet 66

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

UEC 7 1981

- 2.2.9 DATAPHONE Select-a-Station Service-(Continued)
- D. Rates-(Continued)

3. SCU-(Continued)(1)

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Buo	(conclined)(1)			Monthly Rates	Nonrecurring Charge
b.	Additional SCU connections up to a maximum of four				
	<ul> <li>Each arranged for sequential operation (DSF)</li> <li>Each arranged for addressable operation (D7B)</li> </ul>			R)\$ 12.50 31.95	\$14.00 14.00
c.	Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b. preceding.				·
	<ul><li>Each arranged for sequential operation (DS2)</li><li>Each arranged for address-</li></ul>	•	•	21.05	14.00
	able operation (D7H)		.(0	R) 41.00	14.00

GANGELLED OCT - 7 1982

BY SERVICE COMMISSION OF MISSOURI

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

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DEC 07 1981

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DEC 09 1981\_\_

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

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Private Line Service Tariff
Section 2
1st Revised Sheet 66
Replacing Original Sheet 66

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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

DEC - 4 1980

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D. Rates-(Continued)

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3. SCU-(Continued) (1)

SCU	-(Continued) (1)	Monthly Rates	Nonrecurring Charge
b.	Additional SCU connections up to a maximum of four		<b>≓</b>
	- Each arranged for sequential operation (DSF)(CR) - Each arranged for address-able operation (D7B)(NR)		(CR) \$14.00 (NR) 14.00
c.	Spare SCU connection (reduces the SCU common equipment capacity by one). Spare must be the addressable arrangement if D7U or D7B is selected in 3.a. or 3.b. preceding.		
	- Each arranged for sequential operation (DS2)(CR) - Each arranged for address-able operation (D7H)(NR)		(CR) 14.00 (NR) 14.00

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OF MISSOURI

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

Issued: December 1, 1980

Effective:

December 15, 1980

BY R. R. SHOCKLEY, Vice President-Missouri 80-256 Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
Original Sheet 66

#### SERVICES AND RATES

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

••	Monthly Rate	Non- Recurring Charge
Secondary Data Station Selector		<u> </u>
SDSS arranged for sequential operation (DSQ)	\$85.00	\$260.00
Per two-wire access line connected (DSR)(1)(2)	3.85	10.00
Per four-wire access line connected (DSZ)(1)(2)	16.40	10.00

## Access Lines

Rates for Type 340 and 341 channels are found in Paragraph 2.2.3 preceding.



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- (1) Non-recurring charge does not apply for the connection of an access line to a DSS when installed at the same time as the DSS with which it is associated.
- (2) Applies for the connection of each remote station access line to a DSS.

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 67
Replacing Original Sheet 67

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.10 Extension Services

## A. Regulations

- 1. In addition to the general regulations and definitions applicable to private line services set forth in Section 2 of this Tariff, the following regulations apply to Extension Service.
- (CP) a. Voice Grade Service (300(1) and 400 Series Channels)

Extension service is that of furnishing service components for one or more service points for each authorized connection to a private line voice grade service equipped for communication among three or more service points at a time, and furnished to a branch or agency of the United States Government for the collection and dissemination of information relating to air traffic control activities and similar information of public interest in connection with supervision of the flight of aircraft along civil airways.

- b. Sub-Voice Grade Services (200 Series Channels)
- Extension service is that of furnishing service components to allow connection with a private line sub-voice grade service furnished to a branch or agency of the United States Government for the collection and dissemination of weather information or miscellaneous airways information pertaining to the supervision of flight of air-craft along civil airways.
- 2. Connection may be made as follows:
  - Receiving Only Service for reception of weather and miscellaneous airways information transmitted over the Government service to which it is connected.
  - Sending and Receiving Service for transmission of flight plans to and acknowledgement of such plans from the Government service to which the connection is authorized.
- (AT) (1) Obsolete-applicable to existing service installations at existing locations for existing customers.

Issued: December 29, 1983 Effective: January 01, 1984

CANCELLED
May 1, 2014
Missouri Public
Service Commission
JI-2014-0386

(CT)

Private Line Service Tariff Section 2 Original Sheet 67

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.10 Extension Services

### A. Regulations

- 1. In addition to the general regulations and definitions applicable to private line services set forth in Section 2 of this Tariff, the following regulations apply to Extension Service.
  - a. Voice Grade Service (300 and 400 Series Channels)

Extension service is that of furnishing facilities for one or more stations for each authorized connection to a private line voice grade service equipped for communication among three or more stations at a time, and furnished to a branch or agency of the United States Government for the collection and dissemination of information relating to air traffic control activities and similar information of public interest in connection with supervision of the flight of aircraft along civil airways.

- b. Sub-Voice Grade Services (200 Series Channels)
  - 1. Extension service is that of furnishing facilities to allow connection with a private line sub-voice grade service furnished to a branch or agency of the United States Government for the collection and dissemination of weather information or miscellaneous airways information pertaining to the supervision of flight of aircraft along civil airways.
  - 2. Connection may be made as follows:
    - Receiving Only Service for reception of weather and miscellaneous airways information transmitted over the Government service to which it is connected.
    - Sending and Receiving Service for transmission of flight plans to and acknowledgement of such plans from the Government service to when the connection is authorized.

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PUBLIC SERVICE COMMISSION
OF MISSION

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Issued: FEB 1 2 1980

Effective: MAR 1 3 1000

Private Line Service Tariff
Section 2
7th Revised Sheet 68
Replacing 6th Revised Sheet 68

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

## 2.2.10 Extension Services-(Continued)

#### B. Rates

- Voice Grade Services
  - a. Local Channels

A charge as specified in Section 2, Paragraph 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government service point and arranged for communication among three or more service points at one time.

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

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

Private Line Service Tariff Section 2 6th Revised Sheet 68 Replacing 5th Revised Sheet 68

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.10 Extension Services-(Continued)

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B. Rates

1. Voice Grade Services

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a. Local Channels

A charge as specified in Section 2, Paragraph 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government service point and arranged for communication among three or more service points at one time.

## b. Extension Service Arrangements

(TA)

(1) Where one or more extension services are located on the same premises and in the same building as a service point on the government service, charges apply as follows:(1)(2)

Per service point, per month (TNE). . . Service Charge, per service point . . .

(AT)

(2) Where one or more extension services are located on the same premises but in a different building as a service point on the government service, charges apply as follows: (1)(2)

First service point, per month (UNE). . Additional service point, same building, 9.30 30.00 Service Charge, per service point . . .

(3) Where one or more extension services are connected to a government service by intraLATA interexchange channels, a charge of \$25.10 (ZME) per month applies at the exchange at which such connection is made, for each extension service so connected in addition to the charges for intraLATA interexchange channel, channel terminals and local channels.

JAN - 1 1987

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

(CP) (2) The monthly rate shown does not include maintenance and/or repair.

1 1986 Issued: DFC

1 1987 Effective: JAN

Private Line Service Tariff Section 2 5th Revised Sheet 68 Replacing 4th Revised Sheet 68

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.10 Extension Services-(Continued)
  - B. Rates
    - 1. Voice Grade Services
      - a. Local Channels

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A charge as specified in Section 2, Paragraph 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government service point and arranged for communication among three or more service points at one time ANGELLED

- b. Extension Service Arrangements
  - (1) Where one or more extension services, are located on the same premises and in the same building as affective print on the government service, charges apply as follows the government service, charges apply public Service COMMISSION

Per service point, per month (TNE). . . Service Charge, per service point . . .

(2) Where one or more extension services are located on the same premises but in a different building as a service point on the government service, charges apply as follows: (1)

First service point, per month (UNE). . (CR) \$14.35 Additional service point, same building, (CR) 9.30 30.00 Service Charge, per service point . . .

(3) Where one or more extension services are connected to a government service by intraLATA interexchange channels, a charge of \$25.10 (ZME) per month applies at the exchange at which such connection is made, for each extension service so connected in addition to the charges for intraLATA interexchange channel, channel terminals and local channels.

> JIII - 1 1986

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

Issued: JUN 27 1986

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Effective:

JUL 1 1986

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

Private Line Service Tariff
Section 2
4th Revised Sheet 68
Replacing-3rd-Revised\_Sheet 68

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## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.10 Extension Services-(Continued)
- B. Rates

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- 1. Voice Grade Services
  - a. Local Channels

(CT) A charge as specified in Section 2, Paragraph 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government service point and arranged for communication among three or more service points at one time.

- b. Extension Service Arrangements
- (CP) (1) Where one or more extension services are located on the same premises and in the same building as a service point on the government service, charges apply as follows:(1)

Per service point, per month (TNE). . . (CR) \$ 9.00 Service Charge, per service point . . . 30.00

(2) Where one or more extension services are located on the same premises but in a different building as a service point on the government service, charges apply as follows:(1)

First service point, per month (UNE). . (CR) \$13.95 Additional service point, same building, per month (TNE) . . . . . . . . . (CR) 9.00 Service Charge, per service point . . . 30.00

(3) Where one or more extension services are connected to a government service by intraLATA interexchange channels, a charge of \$24.35 (ZME) per month applies at the exchange at which such connection is made. Figure extension service so connected in addition for the charges for intraLATA interexchange channel, channel comminals and local channels.

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(AT) (1) Obsolete to existing Bervista Mations at existing locations for Commission existing customers.

Issued: DEC 29 1983

Effective: JAN 0 1 1934

Private Line Service Tariff Section 2

3rd Revised Sheet 68

Replacing 2nd Revised

JAN 12 1983

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Public Service Commission

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.10 Extension Services-(Continued)
  - B. Rates
    - 1. Voice Grade Services
      - a. Local Channels

A charge as specified in 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government station and arranged for communication among three or more stations at one time.

- b. Extension Service Arrangements
  - Where one or more extension services are located on the same premises and in the same building as a station on the government service, charges apply as follows:

Per station, per month (TNE) . . (CR) \$ 8.20 Service Charge, per station. . . (CR) 30.00

2. Where one or more extension services are located on the same premises but in a different building as a station on the government service, charges apply as follows:

First station, per month (UNE). . (CR) \$12.70 Additional Station, same building, 8.20 per month (TNE) . . . . . . . Service Charge, per station . . . (CR)

Where one or more extension services are connected to a government service by interexchange channels, a charge of \$22.15 (ZME) per month applies at the exchange at which such connection is made, for each extension service so connected in addition to the charges for interexchange channel, channel terminals, and local channels and station equipment.

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OF MISSOURI

Issued:

Effective: JAN 14 1983

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

JAN 14 1983

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Private Line Service Tariff
Section 2
2nd Revised Sheet 68
Replacing 1st Revised Sheet 68

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.10 Extension Services-(Continued)

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- B. Rates
  - 1. Voice Grade Services
    - a. Local Channels

A charge as specified in 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government station and arranged for communication among three or more stations at one time.

- Extension Service Arrangements
  - Where one or more extension services are located on the same premises and in the same building as a station on the government service, charges apply as follows:

Per station, per month (TNE) . . (CR) \$ 7.65 Nonrecurring charge, per station 14.30

2. Where one or more extension services are located on the same premises but in a different building as a station on the government service, charges apply as follows:

First station, per month (UNE). (CR) \$11.85
Additional Station, same building,
per month (TNE) . . . . . . (CR) 7.65
Nonrecurring charge, per station 14.30

3. Where one or more extension services are connected to a government service by interexchange channels, a charge of \$20.65 (ZME) per month applies at the exchange at which such connection is made, for each extension service so connected in addition to the charges for interexchange channel, channel terminals, and local channels and station equipment.

Issued: October 4, 1982

(CR)

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri 00T - 7 1932 82 - 3

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Private Line Service Tariff
Section 2
1st Revised Sheet 68
Replacing Original Sheet 68

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#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.10 Extension Services-(Continued)
  - B. Rates
    - 1. Voice Grade Services
      - a. Local Channels

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Public Service Commission

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A charge as specified in 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government station and arranged for communication among three or more stations at one time.

- b. Extension Service Arrangements
  - Where one or more extension services are located on the same premises and in the same building as a station on the government service, charges apply as follows:

Per station, per month (TNE) . . (CR) \$ 7.45 Nonrecurring charge, per station 14.30

2. Where one or more extension services are located on the same premises but in a different building as a station on the government service, charges apply as follows:

First station, per month (UNE). (CR) \$11.55 Additional Station, same building, per month (TNE) . . . . . . (CR) 7.45 Nonrecurring charge, per station 14.30

3. Where one or more extension services are connected to a government service by interexchange channels, a charge of \$20.15 (ZME) per month applies at the exchange at which such connection is made, for each extension service so connected in addition to the charges for interexchange channel, channel terminals, and local channels and station equipment.

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Issued:

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Dec 07 1981

Effective:

DEC 0.9 1981

BY R. R. SHOCKLEY, Vice President-Missouri

Southwestern Bell Telephone Company
St. Louis, Missouri

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Private Line Service Tariff Section 2 Original Sheet 68

## SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.10 Extension Services-(Continual NGEL

B. Rates

1. Voice Grade Services

a. Local Channels

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PUBLIC SERVICE COMMISSION PUBLIC SERVICE OF MISSOURI

A charge as specified in 2.2.3, preceding, for two local channels to the customer's premises applies for each extension service not located on the same premises as a government station and arranged for communication among three or more stations at one time.

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- b. Extension Service Arrangements
  - Where one or more extension services are located on the same premises and in the same building as a station on the government service, charges apply as follows:

Per station, per month (TNE) . . (CR) \$ 7.00 Nonrecurring charge, per station

Where one or more extension services are located on the same premises but in a different building as a station on the government service, charges apply as follows:

First station, per month (UNE). (CR) \$10.85 Additional Station, same building, per month (TNE) . . . . . . (CR) 7.00 Nonrecurring charge, per station 14.30

3. Where one or more extension services are connected to a government service by interexchange channels, a charge of \$18.90 (ZME) per month applies at the exchange at which such connection is •made, for each extension service so connected in addition to the charges for interexchange channel, channel terminals, and local

channels and station equipment.

Issued: March 10, 1980

(CR)

Effective:

March 13, 1980

Private Line Service Tariff
Section 2
1st Revised Sheet 69
Replacing Original Sheet 69

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.10 Extension Services-(Continued)
  - B. Rates-(Continued)
    - 1. Voice Grade Services-(Continued)
      - b. Extension Service Arrangements-(Continued)
        - (4) Standard private line charges apply to extension service located in the same exchange on different premises than the Government service.
- (CP) c. IntraLATA Interexchange Channels

The charges as specified in Section 2, Paragraph 2.2.3, preceding, apply.

- d. Interoffice Channels
- (CT) The charges as specified in Section 2, Paragraph 2.2.3, preceding, apply.
  - 2. Sub-Voice Grade Services
- (CT) a. Local channel charges as specified in Section 2, Paragraph 2.2.2, preceding, apply, except for Paragraphs 2.2.10, B.2.a.1 and 2., following.
  - (1) Where an extension service station is connected to the Government service at a station on the Government service and is on the same airport as the Government station, an additional Local Channel charge applies.
  - (2) Where the extension service or more than one extension service is furnished on the same premises and connected to the same service, additional Local Channel charges apply.
- (CP) b. IntraLATA Interexchange Channels

The charges as specified in Section 2, Paragraph 2.2.2, preceding, apply.

c. Interoffice Channels

The charges as specified in Section 2, Paragraph 2.2.2, preceding, apply.

By R. D. BARRON, Vice President-Missouri

Land December 20, 1002

Issued: December 29, 1983 Effective: January 01, 1984

JI-2014-0386

Private Line Service Tariff
Section 2
Original Sheet 69

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.10 Extension Services-(Continued)
  - B. Rates-(Continued)
    - 1. Voice Grade Services-(Continued)
      - b. Extension Service Arrangements-(Continued)
        - 4. Standard private line charges apply to extension service located in the same exchange on different premises than the Government service.
      - c. Interexchange Channels

The charges as specified in 2.2.3, preceding, apply.

d. Interoffice Channels

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. The charges as specified in 2.2.3, preceding, apply -11984

2. Sub-Voice Grade Services

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PUBLIC SERVICE COMMISSION

PUBLIC SERVICE COMMISSION

- a. Local channel charges as specified in 2.2.2, preceding and 2 following.
  - Where an extension service station is connected to the Government service at a station on the Government service and is on the same airport as the Government station, an additional Local Channel charge applies.
  - 2. Where the extension service or more than one extension service is furnished on the same premises and connected to the same service, additional Local Channel charges apply.
- b. Interexchange Channels

The charges as specified in 2.2.2, preceding, apply.

c. Interoffice Channels

The charges as specified in 2.2.2, preceding, apply.

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Effective: MAR 1 3 1980

Private Line Service Tariff
Section 2
2nd Revised Sheet 70
Replacing 1st Revised Sheet 70

#### **SERVICES AND RATES**

- (CT) 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.11 Special Bridging Service
- (AT) A. Split Band Bridging Arrangement (1)
  - 1. Description of Service

This service provides for a four-wire frequency split common port and two-wire multiple port bridging arrangement intended for application in multipoint voice frequency, data or tone signaling networks.

Certain terms used in this Tariff in connection with Special Bridging Service are defined as follows:

Master Station - In connection with Special Bridging Service, the one service point of a multipoint network located on a customer's premises, which communicates with each remote service point.

Remote Station - In connection with Special Bridging Service, one of the many service points on a multipoint network which is connected to the master service point by a bridging arrangement.

Access Line - In connection with Special Bridging Service, that dedicated channel or channels connecting the master service point, remote service point or interconnecting service point to a special bridge.

Interconnecting

Station

- In connection with Special Bridging Service, one of the many service points on a multipoint network which is connected to a special bridge and is provided for connecting two special bridges together through customer-owned and maintained equipment located at a remote service

point.

(1) Effective January 22, 2005, the Split Band Bridging Arrangement will become obsolete – applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

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

CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

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Private Line Service Tariff Section 2 1st Revised Sheet 70 Replacing Original Sheet 70

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.11 Special Bridging Service

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MISSOURI

Public Service Commission

Split Band Bridging Arrangement

Lublic Service Commission 1. Description of Service

This service provides for a four-wire frequency split common port and two-wire multiple port bridging arrangement intended for application in multipoint voice frequency, data or tone signaling networks.

Certain terms used in this Tariff in connection with Special Bridging Service are defined as follows:

Master Station - In connection with Special Bridging Service, the one service point of a multipoint network located on a customer's premises, which communicates with each remote service point.

Remote Station - In connection with Special Bridging Service, one of the many service points on a multipoint network which is connected to the master service point by a bridging arrangement.

Access Line - In connection with Special Bridging Service, that dedicated channel or channels connecting the master service point, remote service point or interconnecting service point to a special bridge.

Interconnecting Station - In connection with Special Bridging Service, one of the many service points on a multipoint network which is connected to a special bridge and is provided for connecting two special bridges together through customer-owned

Application

Regulations applicable to Split Band Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this Tariff.

83 - 258 Public Service Commission

Issued: DEC 29 1983 Effective: JAM 0 1 1984

and maintained equipment located at a remote service point.

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

## 2.2.11 Special Bridging Service

- A. Split Band Bridging Arrangement
  - 1. Description of Service

This service provides for a four-wire frequency split common port and two-wire multiple port bridging arrangement intended for application in multipoint voice frequency, data or tone signaling networks.

Certain terms used in this Tariff in connection with Special Bridging Service are defined as follows:

Master Station - In connection with Special Bridging Service, the one station of a multipoint network located on a customer's premises, which communicates with each remote station.

Remote Station - In connection with Special Bridging Service, one of the many stations on a multipoint network which is connected to the master station by a bridging arrangement.

Access Line - In connection with Special Bridging Service, that dedicated channel or channels connecting the master station, remote station or interconnecting station to a special bridge.

Interconnecting

Station - In connection with Special Bridging Service, one of the many stations on a multipoint network which is connected to a special bridge and is provided for connecting two special bridges together through customer-owned and maintained equipment located at a remote station.

2. Application

Regulations applicable to Split Band Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this tariff n [ [

> JAN - 1 1984 PUBLIC SERVICE COMMISSION

IC SERVICE MAY 0 1 1980

Public Service Commission

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

Private Line Service Tariff

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**Public Service Commission** 

Section 2

MAY 1 - 1980

Issued: APR 0 1 1980

Private Line Service Tariff Section 2 Original Sheet 70.1

#### **SERVICES AND RATES**

## 2.2 DESCRIPTION OF SERVICES (cont'd)

#### 2.2.11 Special Bridging Service

A. Split Band Bridging Arrangement (1)

(MT) 2. Application

> Regulations applicable to Split Band Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this Tariff.

(MT) 3. Regulations

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- Split Band Bridging Arrangements are provided on voice-grade service with a transmission rate normally suitable for 75 baud, but can be utilized with equipment operating at rates up to a maximum of 400 baud.
- A maximum of three (3) serving offices, each equipped with a Split Band Bridge, is permitted on a multipoint network.
- A maximum of one hundred forty-four (144) remote stations is permitted on a multipoint network.
- Remote stations connected to a Split Band Bridge shall be in the same serving office area in which the Split Band Bridge is located, except as provided for in Paragraph 2.2.11, A.3.e., following.

(1) Effective January 22, 2005, the Split Band Bridging Arrangement will become obsolete – (AT) applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005. (AT)

Issued: December 23, 2004 Effective: January 22, 2005

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

**CANCELLED** May 1, 2014 Missouri Public Service Commission JI-2014-0386

Private Line Service Tariff
Section 2
3rd Revised Sheet 71
Replacing 2nd Revised Sheet 71

#### **SERVICES AND RATES**

- (CT) 2.2 DESCRIPTION OF SERVICES (cont'd)
- (CT) 2.2.11 Special Bridging Service (cont'd)
- (AT)(CT) A. Split Band Bridging Arrangement (1) (cont'd)
- (AT) 3. Regulations (cont'd)
- (MT)

  e. Remote stations may be connected to a Split Band Bridge located in a contiguous serving office area of the same exchange. In this event, the remote stations will be connected to the Split Band Bridge by channels equivalent to Type 101 at rates provided in Paragraph 2.2.11, A.4.b., following.
  - f. Voice grade interoffice (1LMFS) and/or intraLATA interexchange channels (1LHU4) and channel terminals (PMNCL/P1NSS/PMNSS) equivalent to Type 420 are required when appropriate between Split Band Bridges and between the Master Station serving office and the Split Band Bridge.
  - g. A voice grade bridging charge (BQ7) applies per Split Band Bridge and Master Station, when more than one Split Band Bridge is provided.
  - h. Transmission parameters and specifications as specified in Section 2, Paragraph 2.2.3, C. are not guaranteed for this service.
  - i. Additional points of termination are not provided with Special Bridging Service.

(AT) (1) Effective January 22, 2005, the Split Band Bridging Arrangement will become obsolete – applicable to existing service installations at existing locations for existing customers. The service (AT) will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri

# CANCELLED Mo.-No. 29

No supplement to this tariff will be issued SAN 2 2005 except for the purpose of canceling this tariffy 3rd 5 1

ose JAN 2 & 2005 ariff, 3-dRS 7 ( Public Bervice Commission Public Bervices AND RATES Private Line Service Tariff
Section 2
2nd-Revised\_Sheet 71
Replacing Tst Revised\_Sheet 71
DEC 29 1883

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

A. Split Band Bridging Arrangement-(Continued)

MISSOURI Public Service Commission

# 3. Regulations

- a. Split Band Bridging Arrangements are provided on voice-grade service with a transmission rate normally suitable for 75 band, but can be utilized with equipment operating at rates up to a maximum of 400 band.
- b. A maximum of three (3) serving offices, each equipped with a Split Band Bridge, is permitted on a multipoint network.
- c. A maximum of one hundred forty-four (144) remote stations is permitted on a multipoint network.
- d. Remote stations connected to a Split Band Bridge shall be in the same serving office area in which the Split Band Bridge is located, except as provided for in Paragraph 2.2.11, A.3.e., following.
- e. Remote stations may be connected to a Split Band Bridge located in a contiguous serving office area of the same exchange. In this event, the remote stations will be connected to the Split Band Bridge by channels equivalent to Type 101 at rates provided in Paragraph 2.2.11, A.4.b., following.
- f. Voice grade interoffice (1LMFS) and/or intraLATA interexchange channels (1LHU4) and channel terminals (PMNCL/PINSS/PMNSS) equivalent to Type 420 are required when appropriate between Split Band Bridges and between the Master Station serving office and the Split Band Bridge.
- g. A voice grade bridging charge (BQ7) applies per Split Band Bridge and Master Station, when more than one Split Band Bridge is provided.
- h. Transmission parameters and specifications as specified in Section 2, Paragraph 2.2.3, C. are not guaranteed for this service.
- i. Additional points of termination are not provided with Special Bridging Service.

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Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff
Section 2
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Replacing Original Sheet 71

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service

A. Split Band Bridging Arrangement

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PUBLIC SERVICE COMMISSION
OF MISSOURI

MISSOURI Public Service Commission

3. Regulations

- a. Split Band Bridging Arrangements are provided on voice-grade service with a transmission rate normally suitable for 75 baud, but can be utilized with equipment operating at rates up to a maximum of 400 baud.
- b. A maximum of three (3) serving offices, each equipped with a Split Band Bridge, is permitted on a multipoint network.
- c. A maximum of one hundred forty-four (144) remote stations is permitted on a multipoint network.
- d. Remote stations connected to a Split Band Bridge shall be in the same serving office area in which the Split Band Bridge is located except as provided for in e., following.
- e. Remote stations may be connected to a Split Band Bridge located in a contiguous serving office area of the same exchange. In this event, the remote stations will be connected to the Split Band Bridge by channels equivalent to Type 101A at rates provided in 4.b., following.
- f. Voice grade interoffice (1LMFS) and/or interexchange channels (1LHU4) and channel terminals (PMNCL/P1NSS/PMNSS) equivalent to Type 420 are required when appropriate between Split Band Bridges and between the Master Station serving office and the Split Band Bridge.
- g. A voice grade bridging charge (BQ7) applies per Split Band Bridge and Master Station, when more than one Split Band Bridge is provided.
- h. Transmission parameters and specifications as specified in 2.2.3.C are not guaranteed for this service.
- 1. Additional points of termination are not provided with Special Bridging Service.

Issued: MAR 1 6 1981

Effective: APR 1 5 1981

APR 15 (80)

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service

A. Split Band Bridging Arrangement

# Regulations

- Split Band Bridging Arrangements are provided on voice-grade service with transmission at rates up to 75 baud.
- b. A maximum of three (3) serving offices, each equipped with a Split Band Bridge, is permitted on a multipoint network.
- c. A maximum of one hundred forty-four (144) remote stations is permitted on a multipoint network.
- d. Remote stations connected to a Split Band Bridge shall be in the same serving office area in which the Split Band Bridge is located except as provided for in e., following.
- e. Remote stations may be connected to a Split Band Bridge located in a contiguous serving office area of the same exchange. In this event, the remote stations will be connected to the Split Band Bridge by channels equivalent to Type 101A at rates provided in 4.b., following.
- Voice grade interoffice (1LMFS) and/or interexchange channels (1LHU4) and channel terminals (PMNCL/P1NSS/PMNSS) equivalent to Type 420 are required when appropriate between Split Band Bridges and between the Master Station serving office and the Split Band Bridge.
- g. A voice grade bridging charge (BQ7) applies per Split Band Bridge and Master Station, when more than one Split Band Bridge is provided.
- Transmission parameters and specifications as specified in 2.2.3.C are not guaranteed for this service.

1. Additional points of termination are not provided with Special Bridg-

ing Service.

SERVICE COMMISSION PUBLIC OF MISSOUR

Effective: MAY 0 1 1980

APR 0 1 1980

Issued:

Private Line Service Tariff Section 2

REGE

MAR 24 1980

MISSOURI **Public Service Commission** 

MAY 1 - 1980

Public Service Commission

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
7th Revised Sheet 72
Replacing 6th Revised Sheet 72

# SERVICES AND RATES

(CT)	2.2 DESCRIPTION OF SERVICES (cont'd)	
(CT)	2.2.11 Special Bridging Service (cont'd)	
(AT)(CT)	A. Split Band Bridging Arrangement (1) (cont'd)	
, ,, ,		
	4. Rates	
(AT)	Description /Billing Code/	Monthly Rate Service Charge
(FC)	a. Special bridge and common equipment for: (2)	
	- Maximum of 48 remote stations /BMC48/	\$47.80 None
	- Maximum of 95 remote stations /BMC95/	76.20 None
	b. Access Lines:	
	- Master Station /1LM4Y/	Equivalent to Type 420
	- Remote Station	
	Local Channel, per remote station /1LM1	Y/ Equivalent to Type 101
	Interoffice Mileage, per V-H mile or fract thereof, per channel /1LM1S/	ion Equivalent to Type 101
	Interoffice Channel Terminal, per terminal (two required per interoffice channel) /OXN1L/	Equivalent to Type 101
	c. Remote Station Connection:	
	- Per Remote Station /BMD/	5.90 None
(AT)   (AT) (FC)	<ol> <li>Effective January 22, 2005, the Split Band Bridging Arrapplicable to existing service installations at existing low will be completely withdrawn on December 31, 2005.</li> <li>Customer must specify, transmit and receive frequency</li> </ol>	cations for existing customers. The service
-	Issued: December 23, 2004	Effective: January 22, 2005

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri CANCELEED MO.-No. 29

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

JAN 2 2 2005
JUNES 72
JUNES COMMISSION

Private Line Service Tariff
Section 2

6th Revised Sheet 72

Replacing 5th Revised Sheet 72

Public Service Commission
MISSOUTHS AND RATES

RECEIVED

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

SEP 25 1989

A. Split Band Bridging Arrangement-(Continued)

MISSOURI
Public Service Commission

4. Rates

Monthly Service Rate Charge a. Special bridge and common equipment for:(1) - Maximum of 48 remote stations (BMC48) \$47.80 None - Maximum of 95 remote stations (BMC95) (CR) 76.20 None b. Access Lines: - Master Station (1LM4Y) Equivalent to Type 420 - Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101

Interoffice Mileage, per V-H mile or fraction thereof, per channel (1LM1S)

Equivalent to Type 101

Interoffice Channel Terminal, per terminal (two required per interoffice channel) (OXN1L)

Equivalent to Type 101

c. Remote Station Connection

- Per Remote Station (BMD)

5.90

None

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(1) Customer must specify, transmit and receive frequency UfTMaster89
Station.

89-14
Public Service Commission

Issued: SEP 25 1986

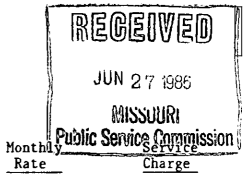
Effective:

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Private Line Service Tariff Section 2 5th Revised Sheet 72 Replacing 4th Revised Sheet 72

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
  - Split Band Bridging Arrangement-(Continued)
    - 4. Rates



Special bridge and common

- Maximum of 48 remote NCELLED stations (BMC48)

None

- Maximum of 95 remote stations (BMC95)

Public Service Commission 47.80

None

b. Access Lines:

- Master Station (1LM4Y)

Equivalent to Type 420

- Remote Station

Local Channel, per remote station (lLMlY)

Equivalent to Type 101

Interoffice Mileage, per V-H mile or fraction thereof, per channel (1LM1S)

Equivalent to Type 101

Interoffice Channel Terminal, per terminal (two required per interoffice channel) (OXN1L)

Equivalent to Type 101

c. Remote Station Connection

- Per Remote Station (BMD)

(CR) 5.90

Public Service Commission

(1) Customer must specify, transmit and receive frequency of Master Station:

Issued: .IUN 27 1986

Effective:

1 1986

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Private Line Service Tariff Section 2 4th Revised Sheet 72

Replacing-3rd-Revised-Sheet-72

DEC 29 1983

MISSOURI Public Service Commission

(CT)Service

Charge

# SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

A. Split Band Bridging Arrangement-(Continued)

4. Rates

(CP)

(CP)

( £.

Special bridge and common equipment for: (1)

> - Maximum of 48 remote stations (BMC48)

(CR) \$46.40

Monthly

Rate

None

- Maximum of 95 remote stations (BMC95)

(CR) 69.65

None

b. Access Lines:

- Master Station (1LM4Y)

Equivalent to Type 420

- Remote Station

Local Channel, per remote

station (1LM1Y)

Equivalent to Type 101

Interoffice Mileage, per

V-H mile or fraction thereof,

per channel (1LM1S)

Equivalent to Type 101

Interoffice Channel Terminal, per terminal (two required

per interoffice channel) (OXN1L)

Equivalent to Type 101

5.70

c. Remote Station Connection

- Per Remote Strange LLED

None

JUL 1 1986 PUBLIC SERVICE COMMISSION OF MISSOURI

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(1) Customer must specify, transmit and receive frequency of Master Station.

Public Service Communication

DEC 2.9 1983 Issued: Effective: JAN 0 1 1094

Private Line Service Tariff
Section 2
3rd Revised Sheet 72
Replacing 2nd Revised Sheet 72

Equivalent to Type 101A

SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.11 Special Bridging Service-(Continued)
  - A. Split Band Bridging Arrangement-(Continued)
    - Split band bridging Arrangement-(Continued)

JAN 12 1983
MISSOURI
Public Service Commission

4. Rates

Naces		- ·		
			Monthly Rate	Nonrecurring Charge
a.	Special bridge and common equipment for:(1)			
	- Maximum of 48 remote stations (BMC48)	(CR)	\$42.20	None
	- Maximum of 95 remote stations (BMC95)	(CR)	63.30	None
b.	Access Lines:			
	- Master Station (1LM4Y)		Equivalent	to Type 420
	- Remote Station		•	
	Local Channel, per remote station (ILMIY)		<b>Equivalent</b>	to Type 101A
	Interoffice Mileage, per V-H mile or fraction thereof, per channel (1LM1S)		Fauivalent	to Type 101A
	Ler channer (twito)		rdervarenc	co TABE TOTH

c. Remote Station Connection

Interoffice Channel Terminal, per terminal (two required

per interoffice channel) (OXN1L)

- Per Remote State ( None

JAN - 1 1984

BY 4th RS # 72

PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) Customer must specify, transmit and receive frequency of Master Station, E

Issued: JAN 1 2 1983

Effective: JAN 14 1983

JAN 14 1983 82 - 1 9 9 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 72
Replacing 1st Revised Sheet 72

#### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES.	(Continued)
~ ~ ~	DESCRIETION	OT.	OUVAICED-	i contrnuea i

2.2.11 Special Bridging Service-(Continued)

001 1 EU

A. Split Band Bridging Arrangement-(Continued)

4. Rates

Rate	es	,	Monthly Rate	Nonrecurring Charge
а.	Special bridge and common equipment for:(1)			- Olitzge
	- Maximum of 48 remote stations (BMC48)	(CR)	\$39.35	None
	- Maximum of 95 remote stations (BMC95)	(CR)	59.00	None
ъ.	Access Lines:			,
	- Master Station (1LM4Y)		Equivalent	to Type 420
	- Remote Station			
	Local Channel, per remote station (1LM1Y)		Equivalent	to Type 101A
	Interoffice Mileage, per			•

Interoffice Mileage, per V-H mile or fraction thereof, per channel (ILMIS)

Equivalent to Type 101A

Interoffice Channel Terminal, per terminal (two required per interoffice channel) (OXNIL)

Equivalent to Type 101A

c. Remote Station Connection

- Per Remote Station PROBLIE

4.85

None

JAN 1 4 1983

BY 310 SERVICE COMMISSION

PUBLIC SERVICE COMMISSION

OF MISSOURI

(1) Customer must specify, transmit and receive frequency of Master Station.

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff
Section 2
lst Revised Sheet 72
Replacing Original Sheet 72

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

A. Split Band Bridging Arrangement-(Continued)

Public Service Commission

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4.	Ra	tes
~ .	11.0	

			Monthly Rate	Nonrecurring Charge
а.	Special bridge and common equipment for:(1)			
	- Maximum of 48 remote stations (BMC48)	(CR)	\$38.35	None
	- Maximum of 95 remote stations (BMC95)	(CR)	57.50	None
ъ.	Access Lines:			
	- Master Station (1LM4Y)		Equivalent	to Type 420
	- Remote Station			
	Local Channel, per remote station (1LM1Y)		Equivalent	to Type 101A
	Interoffice Mileage, per V-H mile or fraction thereof, per channel (1LMIS)		Equivalent	to Type 101A
	Interoffice Channel Terminal, per terminal (two required per interoffice channel) (OXN1L)		Equivalent	to Type 101A

- c. Remote Station Connection
  - Per Remote Station (BMD)

GANGELLEU None

DCT - 7 1982

BY 2 12

PUBLIC SERVICE COMMISSION

OF MISSOURI

(1) Customer must specify, transmit and receive frequency of Master Station.

Issued:

DEC 0 7 1981

Effective:

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Southwestern Bell Telephone Company
St. Louis, Missouri

Public Person Commis

Private Line Service Tariff Section 2 Original Sheet 72

## SERVICES AND RATES

R) 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

A. Split Band Bridging Arrangement-(Continued)

4. Rates

# REGEIVED

MAR 24 1980

MISSOURI Public Service Commission

a. Special bridge and common equipment for: (1)

- Maximum of 48 remets NGELLEU stations (BMC48)

\$36.00

•54.00

Monthly

Rate

None

Nonrecurring

Charge

- Maximum of 95 remote DEC - 9 1901 stations (BMC95)

PUBLIC SERVICE COMMISSION

None

b. Access Lines:

- Master Station (1LM4Y)

Equivalent to Type 420

- Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101A

Interoffice Mileage, per V-H mile or fraction thereof, per channel (1LMIS)

Equivalent to Type 101A

Interoffice Channel Terminal, per terminal (two required per interoffice channel) (OXN1L)

Equivalent to Type 101A

c. Remote Station Connection

- Per Remote Station (BMD)

4.45

None

(1) Customer must specify, transmit and receive frequency of Master Station.

MAY 1 - 1980

Issued: APR 0 1 1980

Effective: MAY 0 1 1980

**Public Service Commission** 

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
3rd Revised Sheet 73
Replacing 2nd Revised Sheet 73

#### SERVICES AND RATES

- (CT) 2.2 DESCRIPTION OF SERVICES (cont'd)
- (CT) 2.2.11 Special Bridging Service (cont'd)
- (AT) B. Passive Bridging Arrangement (1)
  - 1. Description of Service

This service provides for a network of up to ten passive two-wire ten-port bridges. Each bridge is capable of connecting a combination of remote stations, interoffice channels or interbridge connections totaling nine to one master station, interconnect station, interoffice channel or interbridge connection. This service is intended for application in multi-point voice frequency, data or tone signaling networks.

## 2. Application

Regulations applicable to Passive Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this Tariff.

# 3 Regulations

- a. Passive Bridging Arrangements are provided on voice grade service with a transmission rate normally suitable for 75 baud, but can be utilized with equipment operating at rates up to a maximum of 400 baud.
- b. A maximum of ten (10) serving offices, each equipped with a Passive Bridge, is permitted on a multi-point network.
- c. A maximum of 90 remote stations is permitted on a multi-point network.
- d. Remote stations connected to a Passive Bridge are limited to the same serving office area in which the Passive Bridge is located.
- (AT) (1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

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
2nd Revised Sheet 73
Replacing 1st Revised Sheet 73

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
  - B. Passive Bridging Arrangement
    - 1. Description of Service

JAN 12 1983

MISSOURI
Public Service Commission

This service provides for a network of up to ten passive two-wire tenport bridges. Each bridge is capable of connecting a combination of remote stations, interoffice channels or interbridge connections totaling nine to one master station, interconnect station, interoffice channel or interbridge connection. This service is intended for application in multi-point voice frequency, data or tone signaling networks.

2. Application

Regulations applicable to Passive Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this Tariff.

- 3. Regulations
  - a. Passive Bridging Arrangements are provided on voice grade service with a transmission rate normally suitable for 75 baud, but can be utilized with equipment operating at rates up to a maximum of 400 baud.
  - b. A maximum of ten (10) serving offices, each equipped with a Passive Bridge, is permitted on a multi-point network.
  - c. A maximum of 90 remote stations is permitted on a multi-point network.
  - d. Remote stations connected to a Passive Bridge are limited to the same serving office area in which the Passive Bridge is located.

CANCELLED

JAN 2 2 2005 By Brains 73 Public Service Commission MISSOURI

Issued: JAN 1 2 1983

Effective: JAN 1 4 198

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

JAN 14 1983 82-199 Public Service Commission

(CT)

Private Line Service Tariff Section 2 1st Revised Sheet 73 Replacing Original Sheet 73

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)



B. Passive Bridging Arrangement

MAR 16 1981

1. Description of Service

MISSOURI This service provides for a network of up to ten passive Rublic Service Commission port bridges. Each bridge is capable of connecting a combination of remote stations, interoffice channels or interbridge connections totaling nine to one master station, interconnect station, interoffice channel or interbridge connection. This service is intended for application in multipoint voice frequency, data or tone signaling networks.

2. Application

Regulations applicable to Passive Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this tariff.

Regulations

(CT)

- Passive Bridging Arrangements are provided on voice-grade service with a transmission rate normally suitable for 75 baud, but can be utilized with equipment operating at rates up to a maximum of 400 baud.
- b. A maximum of ten (10) serving offices, each equipped with a Passive Bridge, is permitted on a multipoint network.
- c. A maximum of ninety (90) remote stations is permitted on a multipoint network.
- d. Remote stations connected to a Passive Bridge shall be in the same serving office area in which the Pars Bridge is located.

JAN 1 4 1983

SERVICE COMMIS OF MISSOURI

MAR 1 6 1981 Issued:

Effective: APR 15 1981

APR 15 (00)

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

B. Passive Bridging Arrangement

Description of Service

This service provides for a network of up to ten passive two-wire tenport bridges. Each bridge is capable of connecting a combination of remote stations, interoffice channels or interbridge connections totaling nime to one master station, interconnect station, interoffice channel or interbridge connection. This service is intended for application in multipoint voice frequency, data or tone signaling networks.

2. Application

Regulations applicable to Passive Bridging Arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this tariff.

### 3. Regulations

- Passive Bridging Arrangements are provided on voice-grade service with transmission at rates up to 75 baud.
- b. A maximum of ten (10) serving offices, each equipped with a Passive Bridge, is permitted on a multipoint network.
- A maximum of ninety (90) remote stations is permitted on a multipoint network.
- d. Remote stations connected to a Passive Bridge shall be in the same serving office area in which the Passive Bridge is located.

OF MISSOURI

Private Line Service Tariff

MAR 24 1980

MISSOURI **Public Service Commission** 

Section 2

MAY 1 - 1980

Issued: APR 0 1 1980

Effective: MAY 0 1 1980 Public Service Commission

Private Line Service Tariff
Section 2
2nd Revised Sheet 74
Replacing 1st Revised Sheet 74

#### **SERVICES AND RATES**

- (CT) 2.2 DESCRIPTION OF SERVICES (cont'd)
- (CT) 2.2.11 Special Bridging Service (cont'd)
- (AT)(CT) B. Passive Bridging Arrangement (1) (cont'd)
- (CT) 3. Regulations (cont'd)
  - e. One Master or Interconnecting Station or an interoffice voice-grade channel is required for each Passive Bridge except as provided for in Paragraph 2.2.11, B.3.f., following.
    - (1) When an interoffice channel is used to connect Passive Bridges, voice grade interoffice and/or intraLATA interexchange channels and channel terminals having rates equivalent to Type 423 will apply
    - (2) When an interoffice channel is used to connect Passive Bridges, mileage will be determined in the order that the Passive Bridges are connected.
  - f. When more than one passive bridge is provided on a multipoint service in the same serving office, an interbridge connection charge applies to each subsequent bridge provided. This arrangement cannot be provided if two-way transmission is required.
  - g. All equipment located at a remote station required for connecting a Remote Station access line to an Interconnecting Station access line is to be provided by the customer.
  - h. Voice-grade interoffice (1LMFS) and/or intraLATA interexchange (1LHU4) channels and channel terminals (PMNFL/P1NSS/PMNSS) equivalent to Type 423 are required when appropriate between the Master Station serving office and the Passive Bridge and between the Interconnecting Station serving office and the Passive Bridge it is connected to.
- (AT) (1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri

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Private Line Service Tariff
Section 2
1st Revised Sheet 74
Replacing Original Sheet 74

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Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2:11 Special Bridging Service-(Continued)

- B. Passive Bridging Arrangement-(Continued)
  - 3. Regulations-(Continued)
    - e. One Master or Interconnecting Station or an interoffice voice-grade channel is required for each Passive Bridge except as provided for in Paragraph 2.2.11, B.3.f., following.
      - (1) When an interoffice channel is used to connect Passive Bridges, voice grade interoffice and/or intraLATA interexchange channels and channel terminals having rates equivalent to type 423 will apply.
      - (2) When an interoffice channel is used to connect Passive Bridges, mileage will be determined in the order that the Passive Bridges are connected.
    - f. When more than one passive bridge is provided on a multipoint service in the same serving office, an interbridge connection charge applies to each subsequent bridge provided. This arrangement cannot be provided if two-way transmission is required.
    - g. All equipment located at a remote station required for connecting a Remote Station access line to an Interconnecting Station access line is to be provided by the customer.
    - h. Voice-grade interoffice (1LMFS) and/or intraLATA interexchange (1LHU4) channels and channel terminals (PMNFL/P1NSS/PMNSS) equivalent to Type 423 are required when appropriate between the Master Station serving office and the Passive Bridge and between the Interconnecting Station serving office and the Passive Bridge it is connected to.

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Issued: DEC 29 1983

Effective:

JAN 0 1 1984

Private Line Service Tariff Section 2 Original Sheet 74

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

- B. Passive Bridging Arrangement-(Continued)
  - Regulations-(Continued)

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MAR 24 1980

MISSOURI Public Service Commission

- e. One Master or Interconnecting Station or an interoffice voice-grade channel is required for each Passive Bridge except as provided for in f., following.
  - (1) When an interoffice channel is used to connect Passive Bridges, voice grade interoffice and/or interexchange channels and channel terminals having rates equivalent to type 423 will apply.
  - (2) When an interoffice channel is used to connect Passive Bridges, mileage will be determined in the order that the Passive Bridges are connected.
- f. When more than one passive bridge is provided on a multipoint service in the same serving office, an interbridge connection charge applies to each subsequent bridge provided. This arrangement cannot be provided if two-way transmission is required.
- g. All equipment located at a remote station required for connecting a Remote Station access line to an Interconnecting Station access line is to be provided by the customer.
- h. Voice-grade interoffice (lLMFS) and/or interexchange (lLHU4) channels and channel terminals (PMNFL/PlNSS/PMNSS) equivalent to Type 423 are required when appropriate between the Master Station serving office and the Passive Bridge and between the Interconnecting Station serving office and the Passive Bridge it is connected to.

JAN - 1. 1984

BY DE SERVICE COMMISSION
PUBLIC SERVICE COMMISSION
OF MISSOUR

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MAY 1 - 1980

Issued: APR 0 1 1980

Effective: MAY 0 1 1980

**Public Service Commission** 

Private Line Service Tariff
Section 2
7th Revised Sheet 75
Replacing 6th Revised Sheet 75

#### SERVICES AND RATES

- (CT) 2.2 DESCRIPTION OF SERVICES (cont'd)
- (CT) 2.2.11 Special Bridging Service (cont'd)
- (AT)(CT) B. Passive Bridging Arrangement (1) (cont'd)
- (CT) 3. Regulations (cont'd)
  - i. Service can be provided under two circuit configurations as follows:
    - (1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
    - (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
  - j. Transmission Parameters and Specifications as specified in Paragraph 2.2.3, C. are not guaranteed for this service.
  - k. Additional points of termination are not provided with Special Bridging Service.



(AT) (1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete – applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri CANCELLED. Mo.-No. 29

No supplement to this tariff will be issued of canceling this tariff. JURS COMM

JAN 2 2 2005 Public Bervice Commission

Private Line Service Tariff Section 2 6th Revised Sheet 75 Replacing 5th Revised Sheet 75

MISSIPPLICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

SEP 25 1989

Passive Bridging Arrangement-(Continued)

MISSOURI Public Service Commission

- Regulations-(Continued)
  - Service can be provided under two circuit configurations as follows:
    - (1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
    - Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
  - j. Transmission Parameters and Specifications as specified in Paragraph 2.2.3, C. are not guaranteed for this service.
  - k. Additional points of termination are not provided with Special Bridging Service.
- Rates

Monthly Service Rate Charge Passive Bridging Arrangement Capable of Connecting 10 Access (CR) \$17.25 Lines (BMC10)(1) None

b. Access Lines:

- Master Station (1LM3Y)

Equivalent to Type 423

- Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

OCT 1 1989 (1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 dta Public Service Commission master or interconnecting station and remote station.

SEP 25 1980 Issued:

Effective: OCT 01 1900

Private Line Service Tariff Section 2 5th Revised Sheet 75 Replacing 4th Revised Sheet 75

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
- B. Passive Bridging Arrangement-(Continued)
  - Regulations-(Continued)

- JUN 27 1986 MISSUURI Public Service Commission
- i. Service can be provided under two circuit configurations as follows:
  - Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
  - (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
- Transmission Parameters and Specifications as specified in Paragraph 2.2.3, C. are not guaranteed for this service.
- k. Additional points of termination are not provided with Special Bridging Service.

Rates

Monthly Service Rate Charge Passive Bridging Arrangement Capable of Connecting 10 Access CELLED Lines (BMC10)(1) CANCEL (CR) (CR) \$ 9.00 None 1989

b. Access Lines:

Y) BY COME Come ission
Public Service Come dilivalent to Type 423 - Master Station (1LM3Y)

MISSOUR - Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101

Interconnecting Station (1LM2Y)

Equivalent to Type 223

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, master or interconnecting station and remote station.

Dublic Conne Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff
Section 2
-4th-Revised Sheet 75
Replacing 3rd Revised Sheet 75

DEC 2 9 1993

MISSOURI

Public Service Commission

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.11 Special Bridging Service-(Continued)
  - B. Passive Bridging Arrangement-(Continued)
    - 3. Regulations-(Continued)
      - i. Service can be provided under two circuit configurations as follows:
        - (1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
        - (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
      - j. Transmission Parameters and Specifications as specified in Paragraph 2.2.3, C. are not guaranteed for this service.
      - k. Additional points of termination are not provided with Special Bridging Service.
    - 4. Rates

Monthly (CT) Service
Rate Charge

a. Passive Bridging Arrangement
Capable of Connecting 10 Access
Lines (BMC10)(1) (CR) \$ 8.75 None

b. Access Lines: GANGELLEU

- Master Station (11MAY) 1986

- Remote Station BY 5, # 75

BY STATE COMMISSION

Local Channel PUBLIC SERVICE COMMISSION

Station (1LM1Y)

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

FILED

Equivalent to Type 101

83 - 253

Equivalent to Type 423

Public Service Commission

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, between master or interconnecting station and remote station.

Issued: DEC 29 1983

(CP)

Effective:

JAN 0 1 1984

Private Line Service Tariff
Section 2
3rd Revised Sheet 75
Replacing 2nd Revised Sheet 75

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
- B. Passive Bridging Arrangement-(Continued)
  - Regulations-(Continued)

REGEIVED

JAN 12 1983

MISSOURI

Public Service Commission:

- i. Service can be provided under two circuit configurations as follows:
  - (1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
  - (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
- j. Transmission Parameters and Specifications as specified in 2.2.3, C. are not guaranteed for this service.
- k. Additional points of termination are not provided with Special Bridging Service.
- 4. Rates

Monthly Nonrecurring
Rate Charge

a. Passive Bridging Arrangement Capable of Connecting 10 Access Lines (BMC10)(1)

b. Access Lines:

GANGELLEU

- Master Station (1LM3Y) 1AN - 11984 Equivalent to Type 423

- Remote Station

BY 4th R.S. #75
CEMPORIC SERVICE COMMISSION

Local Channel, per removed SERVICE COMMISSION Station (ILMIY)

BY

OF MISSOURI

Equi

Equivalent to Type 101A

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, between master or interconnecting station and remote station.

Issued: JAN 1 2 1983

Effective: JAN 14198

JAN 14 1983 82 - 199 Public Service Commission

Моде

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 2nd Revised Sheet 75 . Replacing 1st Revised Sheet 75

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.11 Special Bridging Service-(Continued)

OCT 7 (1922)

- B. Passive Bridging Arrangement-(Continued)
  - Regulations-(Continued)
    - Service can be provided under two circuit configurations as follows:
      - (1) Data collective system provides one-way transmission from Remote

Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.

- (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
- j. Transmission Parameters and Specifications as specified in 2.2.3, C. are not guaranteed for this service.
- Additional points of termination are not provided with Special Bridg-GANGELLED ing Service.
- Rates

JAN 1 4 1983 Monthly Nonrecurring Rate Charge Passive Bridging Arrangement Capable of Connecting 10 Access PUBLIC SERVICE COMMEN \$ 7.40 Lines (BMC10)(1) None OF MISSOURI

b. Access Lines:

- Master Station (1LM3Y)

Equivalent to Type 423

- Remote Station

Local Channel, per remote station (ILMIY)

Equivalent to Type 101A

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, between master or interconnecting station and remote station.

Issued: October 4, 1982

Effective: October 7, 1982

17/16/15

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 1st Revised Sheet 75 Replacing Original Sheet 75

DEC

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
- B. Passive Bridging Arrangement-(Continued)
  - Regulations-(Continued)

i. Service can be provided under two circuit configurations as fo

(1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an

end-to-end loss of 16 dB relative to 1000 Hz.

- (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
- j. Transmission Parameters and Specifications as specified in 2.2.3, C. are not guaranteed for this service
- k. Additional points of t are not provided with Special Bridging Service.

4. Rates

OCT - 7 1982 Monthly

Nonrecurring Charge

a. Passive Bridging Arrangement SERVICE COMMISERATE
Capable of Connecting 10 Accessor Missouri
Lines (RMC10)(1) Lines (BMC10)(1)

(CR) \$ 7.20

None

b. Access Lines:

- Master Station (1LM3Y)

Equivalent to Type 423

- Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101A

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, between master or interconnecting station and remote station.

Issued:

DEC 0.7 1931

Effective:

DEC 0.9 198 0

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
Original Sheet 75

# SERVICES AND RATES

NR) 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

- B. Passive Bridging Arrangement-(Continued)
  - 3. Regulations-(Continued)



- i. Service can be provided under two circuit configurations as follows:
  - (1) Data collective system provides one-way transmission from Remote Stations to the Master Station and is designed to provide an end-to-end loss of 16 dB relative to 1000 Hz.
  - (2) Data polling system provides two-way transmission between the Master or Interconnect Station and Remote Stations and is designed to provide an end-to-end loss of 38 dB relative to 1000 Hz.
- j. Transmission Parameters and Specifications as specified in 2.2.3.C are not guaranteed for this service.
- k. Additional points of termination are not provided with Special Bridging Service.

#### 4. Rates

a. Passive Bridging Arting Partial Rate Charge

Capable of Connecting 10 Access
Lines (BMC10) (1)

DEC - 9 1981 \$ 6.75

None

b. Access Lines:

- Master Station (11403KC)C SERVICE COMMISSION

Figure 423

- Remote Station

Local Channel, per remote station (1LM1Y)

Equivalent to Type 101A

- Interconnecting Station (1LM2Y)

Equivalent to Type 423

(1) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz master or interconnecting station and remote station.

1000 Fiz Let E 4D MAY 1 - 1980

Issued: APR 0 1 1980

Effective: MAY 0 1 1980

Public Service Commission

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company
St. Louis, Missouri

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 1st Revised Sheet 75.1 Replacing Original Sheet 75.1

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.11 Special Bridging Service (cont'd)
    - B. Passive Bridging Arrangement (1) (cont'd)

Description /Billing Code/

3. Regulations (cont'd)

a. (DR) (DR)

Monthly Rate Service Charge

b. Access Lines:

Master Station /1LM3Y/ Equivalent to Type 423

Remote Station

Local Channel, per remote station /1LM1Y/ Equivalent to Type 101

- Interconnecting Station /1LM2Y/ Equivalent to Type 423

(1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete – applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

(RT)

(RT)

Issued: November 19, 2012

Effective: December 19, 2012

Private Line Service Tariff Section 2 Original Sheet 75.1

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.11 Special Bridging Service (cont'd)
    - B. Passive Bridging Arrangement (1) (cont'd)
      - 3. Regulations (cont'd)

(MT)	MT) Description /Billing Code/		Service Charge
	<ul> <li>Passive Bridging Arrangement         Capable of Connecting 10 Access Lines         /BMC10/ (2)     </li> </ul>	\$17.25	None
	b. Access Lines:		
	- Master Station /1LM3Y/	Equivalen	t to Type 423
	- Remote Station		
	Local Channel, per remote station /1LM1Y/	Equivalen	t to Type 101
(MT)	- Interconnecting Station /1LM2Y/	Equivalen	t to Type 423

- (1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete applicable to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.
- (MT) (2) Customer to specify either 16 dB or 38 dB loss, relative to 1000 Hz, master or interconnecting (MT) station and remote station.

Issued: December 23, 2004 Effective: January 22, 2005

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri

# P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 8th Revised Sheet 76 Replacing 7th Revised Sheet 76

#### **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES (cont'd)
  - 2.2.11 Special Bridging Service (cont'd)
    - B. Passive Bridging Arrangement (1) (cont'd)

Reserved for future use

(AT) (DR)

(DR)

(RT) (RT)

Private Line Service Tariff
Section 2
7th Revised Sheet 76
Replacing 6th Revised Sheet 76

### **SERVICES AND RATES**

(CT)	2.2 DES	SCRIPTION OF SERVICES (cont'd)		
(CT)	2.2.11	Special Bridging Service (cont'd)		
(AT)(CT)	B.	Passive Bridging Arrangement (1) (cont'd)		
(CT)	4.	Rates (cont'd)		
(AT)		Description /Billing Code/	Monthly Rate	Service Charge
		c. Access Line Connection		
		<ul><li>c. Access Line Connection</li><li>Per Access Line /BT7/</li></ul>	\$3.20	None

(AT) (1) Effective January 22, 2005, the Passive Bridging Arrangement will become obsolete – applicable
 (AT) to existing service installations at existing locations for existing customers. The service will be completely withdrawn on December 31, 2005.

Issued: December 23, 2004 Effective: January 22, 2005

d.

Private Line Service Tariff Section 2 6th Revised Sheet 76 Replacing 5th Revised Sheet 76

### SERVICES AND RATES

2.2	DESCRIPTION	OF	SERVICES-(Continued)
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2.2.11 Special Bridging Service-(Continued)

SEP 25 1989

B. Passive Bridging Arrangement-(Continued)

MISSOURI
Public Service Commission

4. Rates-(Continued)

c. Access Line Connection	Monthly Rate	Service <u>Charge</u>
- Per Access Line (BT7)	\$ 3.20	None
Interbridge Connection (MF7)	(CR) 9.95	None

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JAN 2 2 2003 JAN 2 2 2003 By July Commission Public Service Commission

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OCT 1 1989

Public Service Commission

Issued:

SEP 25 1989

Effective: OCT 01 1988

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### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)
- B. Passive Bridging Arrangement-(Continued)
  - 4. Rates-(Continued)

Private	e Lin	1e	Servi	ce	Tar	iff
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	5th	Re	vised	S	neet	76
lacing	4th	Re	vised	S	ieet	76

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JUN 27 1986

MISSUURI Public Service Commission

c.	Access Line Connection	Rate	Charge
	- Per Access Line (BT7)	(CR) \$ 3.20	None
d.	Interbridge Connection (MF7)	(CR) 4.95	None

CANCELLED OCT 1. 1989 Public Service Commission MISSOURI

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JUL 1 1980 86-84 Public Service Commission

Issued: JUN 27 1986

Effective:

1 1986 JUL

Private Line Service Tariff
Section 2
4th Revised Sheet 76
Replacing 3rd Revised Sheet 76

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DEC 29 1983

MISSOURI Public Service Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.11 Special Bridging Service-(Continued)

B. Passive Bridging Arrangement-(Continued)

4. Rates-(Continued)

c.	Access Line Connection	Monthly Rate	Service Charge
	- Per Access Line (BT7)	(CR) \$ 3.10	None
d.	Interbridge Connection (MF7)	(CR) 4.80	None

GANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION
OF MISSOURI

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JAN - 1 1931

83 - 253

Public Service Commission

Issued: DEC 29 1983

Effective:

JAN 0 1 1994

Private Line Service Tariff Section 2 3rd Revised Sheet 76 Replacing 2nd Revised Sheet 76

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.11 Special Bridging Service-(Continued)
  - B. Passive Bridging Arrangement-(Continued)
    - 4. Rates-(Continued)

JAN 12 1983 MISSOURI Public Service Commission (CT)Service Monthly Charge

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c. Access Line Connection

- Per Access Line (BT7)

(CR) \$ 2.80

Rate

None

Interbridge Connection (MF7)

(CR) 4.35 None

CANCELLED

JAN - 1 1984

OF MISSOURI

Issued:

JAN 1 2 1983

Effective: JAN 1 4 1983

St. Louis, Missouri

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company

JAN 14 1983 82-199 **Public Service Commission** 

Private Line Service Tariff
Section 2
2nd Revised Sheet 76
Replacing 1st Revised Sheet 76

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.11 Special Bridging Service-(Continued)

OCT 71 1232

- B. Passive Bridging Arrangement-(Continued)
  - 4. Rates-(Continued)

c.	Access Line Connection	Monthly Rate	Nonrecurring Charge
	- Per Access Line (BT7)	(CR) \$ 2.60	None
ď.	Interbridge Connection (MF7)	(CR) 4.05	None

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Private Line Service Tariff
Section 2
1st Revised Sheet 76
Replacing Original Sheet 76

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

DEC 7 1981

2.2.11 Special Bridging Service-(Continued)

E./100GURI Public Service Commission

B. Passive Bridging Arrangement-(Continued)

Monthly Nonrecurring Rate Charge

Rates-(Continued)

c. Access Line Connection

(CR) \$ 2.55

None

d. Interbridge Connection (MF7)

- Per Access Line (BT7)

(CR) 3.95

None

CANORIA ED

BY SERVICE COMMISSIES OF MISSON

Issued:

DEC 07 1981

Effective:

DEC 0 9 198 [ ] [ ]

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

DEC - 9 1801 81 - 208

Private Line Service Tariff Section 2 Original Sheet 76

## SERVICES AND RATES

- NR) 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.11 Special Bridging Service-(Continued)
  - B. · Passive Bridging Arrangement-(Continued)
    - 4. Rates-(Continued)

C. Access Line connection	c.	Access	Line	Connection
---------------------------	----	--------	------	------------

- Per Access Line (BT7)

d. Interbridge Connection (MF7)

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MAR 24 1980.

MISSOURI Public Service Commission

Monthly Rate	Nonrecurring Charge
\$ 2.40	None
3.70	None

BANGELLED

BY SERVICE COMMISSION OF MISSOURI

Issued: APR 0 1 1980

Effective: MAY 0 1 1980

MAY 1 - 1980

FILED

Public Service Commission

Private Line Service Tariff
Section 2
1st Revised Sheet 77
Replacing Original Sheet 77

#### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.12 Local Area Data Service

## A. Regulations

In addition to the Regulations specified previously in this Private LineService Tariff, the following regulation applies to these services:

Provision of this service does not contemplate connection to the publicswitched message network.

## (CT) B. Description of Service

Local Area Data Service will provide, subject to availability of service components, channels suitable for baseband transmission of data signals between two points on the same premises or different premises within the same serving office area. Service is limited to points that are not more than six (6) cable-route miles apart, as determined by the Telephone Com pany, using normal cable routing between the points to be served. This service is offered only for balanced transmission of data signals conforming to the signal power limitations and other parameters specified in the applicable Bell System Technical Reference.

1. Local Area Data Service channels require use of nonloaded cable ser vice components. In the event that only loaded service components—are available, the Telephone Company will, at the customers request,—deload service components as specified under the Special Construction provisions of this Tariff as provided in Section 1, Paragraph 1.4.4.

Issued: December 29, 1983 Effective: January 01, 1984

Private Line Service Tariff
Section 2
Original Sheet 77

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service

A. Regulations

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FEB 20 1981

MISSOURI

Public Service Commission In addition to the Regulations specified previously in this Private Line Service Tariff, the following regulation applies to these services:

Provision of this service does not contemplate connection to the public switched message network.

B. Description of Service

Local Area Data Service will provide, subject to availability of facilities, channels suitable for baseband transmission of data signals between two points on the same premises or different premises within the same serving office area. Service is limited to points that are not more than six (6) cable-route miles apart, as determined by the Telephone Company, using normal cable routing between the points to be served. This service is offered only for balanced transmission of data signals conforming to the signal power limitations and other parameters specified in the applicable Bell System Technical Reference.

1. Local Area Data Service channels require use of nonloaded cable facilities. In the event that only loaded facilities are available, the Telephone Company will, at the customers request, deload facilities as specified under the Special Construction provisions of this Tariff as provided in Section 1.4.4.

JAN - 1 1984

BY JAN - 1 1984

BY JOHN SERVICE COMMISSION
OF MISSOURI
OF MISSOURI

Issued: FEB 20 1931

Effective: FEB 2 7 1981

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FED 2.7 (36) 81-19 Public Service Commission

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
1st Revised Sheet 78
Replacing Original Sheet 78

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
    - B. Description of Service-(Continued)
- (CP) 2. Such channels are available in three types as follows:

Type 980 - two-wire interface with effective two-wire servicecomponents for use with Customer Premises Equipment with the transmission characteristics specified in Section 2, Paragraph 2.2.12, B.3., following, and the applicable Bell System Technical Reference.

Type 981 - four-wire Interface with effective four-wire servicecomponents for use with Customer Premises Equipment with the transmission characteristics specified in Section 2, Paragraph 2.2.12, B.3., following, and the applicable Bell System TechnicalReference.

(RT)

Issued: December 29, 1983 Effective: January 01, 1984

Private Line Service Tariff Section 2 Original Sheet 78

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

FEB 20 1981

B. Description of Service-(Continued)

2.2.12 Local Area Data Service-(Continued)

MISSOURI Public Service Commission

2. Such channels are available in three types as follows:

Type 980 - two-wire interface with effective two-wire facilities for use with customer-provided equipment with the transmission characteristics specified in 2.2.12, B.3. following and the applicable Bell System Technical Reference.

Type 981 - four-wire interface with effective four-wire facilities for use with customer-provided equipment with the transmission characteristics specified in 2.2.12, B.3. following and the applicable Bell System Technical Reference.

Type 983 - Furnished for Local Area Data Service for use with Telephone Company-provided terminal equipment with the transmission characteristics specified in 2.2.12, B.3: following and the applicable Bell System Technical Reference.

BY DERVICE COMMISSION OF MISSON

Issued: FEB 2 0 1981

Effective: FEB 2 7 1981

FED 27 1881

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri 81 - 19 Public Service Commission

Private Line Service Tariff
Section 2
8th Revised Sheet 79
Replacing 7th Revised Sheet 79

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)
    - 3. Transmission specifications for Types 980 and 981 are dependent upon the route length of the service components utilized to provide the service as follows:

Maximum End-to-End	Maximum
Service Component Insertion	Length Loss At
<u>In Route Miles</u>	1000 Hz, in dB*
1	9.0
2	13.5
3	17.0
4	20.0
5	23.0
6	25.5

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

#### C. Rates

1. Same Building Channels, Two-Point Service(1)(3)

		Monthly <u>Rate</u>	Service <u>Charge</u>
(DR)	Type 981 (1LMGB)(1L6GB)	19.60	220.00(2)

- (1) Obsolete to existing service installations at existing locations for existing customers.
- (2) Charge applies per channel inside moved.
- (3) The monthly rate shown does not include maintenance and/or repair

Land Control of 25, 1000

Issued: September 25, 1989 Effective: October 01, 1989

Private Line Service Tariff Section 2 7th Revised Sheet 79 Replacing 6th Revised Sheet 79

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)

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NOV 26 1986

MISSOURI

3. Transmission specifications for Types 980 and 981 are the Commission the route length of the service components utilized to-provide the service as follows:

Maximum
Insertion
Loss At
1000 Hz, in dB*
9.0
13.5
17.0
17.0 20.0 23.0
23.0
25.5

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

#### (AT) C. Rates

Same Building Channels, Two-Point Service(1)(3)

	Monthly Rate	Service <u>Charge</u>
Type 980 (1LMGB)	\$10.00	\$220.00(2)
Type 981 (1LMGB)(1L6GB)	19.60	220.00(2)

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(1) Obsolete to existing service installations at existing locations for existing customers.

(2) Charge applies per channel inside moved.

CP) (3) The monthly rate shown does not include maintenance and/or repair.

Issued: DEC 1 1986 Effective: JAN

Private Line Service Tariff
Section 2
6th Revised Sheet 79
Replacing 5th Revised Sheet 79

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)

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3. Transmission specifications for Types 980 and 981 are dependent upon the route length of the service components utilized to provide the service as follows:

Maximum End-to-End	•	Maximum
Service Component		Insertion
Length		Loss At
In Route Miles		1000 Hz, in dB*
1		9.0
2		13.5
3		17.0
4		20.0
5	,	23.0
6		25.5

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

C. Rates

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Same Building Channels, Two-Point Service(1)

PUBLICMONEHTYCOMMISSION Service
Ratenssouri Charge

m 000 (07110m)	(07)400 00	(07) +000 00 (0)
Type 980 (1LMGB)	(CR)\$10.00	(CR)\$220.00(2)
Type 981 (1LMGB)(1L6GB)	(CR) 19.60	(CR) 220.00(2)
Type you (Imion)(Indon)	(CR) 13.00	(UN) 220.00(2)

(1) Obsolete to existing service installations at existing location existing customers.

(2) Charge applies per channel inside moved.

JUL 1 1986
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Issued: JUN 27 1986

Effective:

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Private Line Service Tariff Section 2 5th Revised Sheet 79 Replacing-4th-Revised Sheet-79

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Public Service Commission

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)
    - Transmission specifications for Types 980 and 981 are dependent upon the route length of the service components utilized to provide the service as follows:

Maximum End-to-End	Maximum
Service Component	Insertion
Length	Loss At
In Route Miles	<u>1000 Hz, in dB*</u>
1	9.0
2	13.5
3	17.0
4	20.0
5	23.0
6	25.5

Insertion loss is referenced to 135 OHM resistive terminations at each end.

- C. Rates
  - 1. Same Building Channels, Two-Point Service(1)

	Monthly Rate	Service Charge
Type 980 (1LMGB)	\$ 9.70 19.05	(CR)\$139.70(2) (CR) 139.70(2)

JUL 1 OF MISSOURI



- (1) Obsolete to existing service installations at existing locations for existing customers.
- (2) Charge applies per channel inside moved.

JAN 24 1986 Issued:

Effective: FEB 4 1986

Private Line Service Tariff Section 2 4th Revised Sheet 79

Replacing 3rd Revised Sheet

DEC 29 1983

MISSOURI Public Service Commission

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
  - Description of Service-(Continued)
    - 3. Transmission specifications for Types 980 and 981 are dependent upon the route length of the service components utilized to provide the service as follows:

Maximum End-to-End	Maximum	
Service Component	Insertion	
Length	Loss At	
In Route Miles	1000 Hz, in dB*	
1	9.0	
2	13.5	
3	. 17 <b>.</b> 0	
4	20.0	
5	23.0	
6	25.5	

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

Rates

(DR)

(CP) Same Building Channels, Two-Point Service(1)

	Rate	<u>Charge</u>
Type 980 (1LMGB)	(CR) \$ 9.70 (CR) 19.05	\$110.00(2) 110.00(2)

existing customers. (2) Charge applies per channel inside moved.

(AT) (1) Obsolete to existing service installations at existing locations for 253 existing customers Public Service Commission

DEC 29 1983 Issued:

Effective:

JAN 0 1 1984

Private Line Service Tariff Section 2

3rd Revised Sheet 79

Replacing 2nd Revised Sheet 

JAN 12 1983

MISSOURI

Public Service Commission

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)

Transmission specifications for Types 980, 981 and 983 are dependent upon the route length of the facilities utilized to provide the service as follows:

Maximum	Maximum
End-to-End	Insertion
Facility Length	Loss At
In Route Miles	1000 Hz, in dB*
1 2 3 4 5	9.0 13.5 17.0 20.0 23.0 25.5

- \* Insertion loss is referenced to 135 OHM resistive terminations at each end.
- Rates
  - Same Building Channels, Two-Point Service

								Monthly Rate	•	Charge
Type 980	(1LMGB).					•	(CR)	\$ 8.80	(CR)	\$110.00
Type 981	(1LMGB).						- }	17.30	1	110.00
Type 983	(1L6GB).						(CR)	17.30	(ĊR)	110.00

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Issued: JAN 1 2 1983 Effective: JAN 1 4 1983

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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**Public Service Commission** 

Private Line Service Tariff
Section 2
2nd Revised Sheet 79
Replacing 1st Revised Sheet 79

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.12 Local Area Data Service-(Continued)

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- B. Description of Service-(Continued)
  - 3. Transmission specifications for Types 980, 981 and 983 are dependent upon the route length of the facilities utilized to provide the service as follows:

Maximum End-to-End Facility Length In Route Miles	Maximum Insertion Loss At 1,000 Hz., in dB*
1	9.0
2 3	13.5 17.0
4 5	20.0 23.0
6	25.5

- \* Insertion loss is referenced to 135 OHM resistive terminations at each end.
- C. Rates
  - 1. Same Building Channels, Two-Point Service

			Monthly Rate	Nonrecurring Charge
Type 980	(1LMGB).	 	. (CR) \$ 8.20 .   16.10	\$28.60 28.60
			ZMCR) 16.10	28.60

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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 79
Replacing Original Sheet 79

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SERVICES AND RATES

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.12 Local Area Data Service-(Continued)
  - B. Description of Service-(Continued)

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3. Transmission specifications for Types 980, 981 and 983 are dependent upon the route length of the facilities utilized to provide the service as follows:

Maximum End-to-End	Maximum Insertion
Facility Length	Loss At
In Route Miles	1,000 Hz., in dB*
. 1	9.0
2	13.5
3	17.0
4	20.0
5	23.0
6	25.5

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

## C. Rates

1. Same Building Channels, Two-Point Service

										Monthly Rate	Nonrecurring Charge
Туре 980	(1LMGB).								(ÇR)	\$ 8.00	\$28.60
Type 981	(1LMGB).	•	•		٠	٠	•	٠.	ļ	15.70	28.60
Type 983	(1L6GB).								(CR)	15.70	_28.6 <u>0</u> _
										A A	

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PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued:

DEC 0 7 1981

Effective:

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Public Service Commission

Private Line Service Tariff Section 2 Original Sheet 79

## SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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(NR) 2.2.12 Local Area Data Service-(Continued)

В. Description of Service-(Continued)

MISSOURI Public Service Commission

Transmission specifications for Types 980, 981 and 983 are dependent upon the route length of the facilities utilized to provide the service as follows:

Maximum	76	Maximum
End-to-End	-n n (510)	Insertion
Facility Length	MEEPPRE	Loss At
In Route Milen	1/1/000	1,000 Hz., in $dB^*$
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1	DEC	9.0
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3	OMMSS.	17.0
4	OVICE COURT	20.0
· 5	MILE SER OF HISSE	23.0
6	DE O COMMISSIONI PUBLIC SERVICE COMMISSIONI PUBLIC SERVICE COMMISSIONI	25.5

<sup>\*</sup> Insertion loss is referenced to 135 OHM resistive terminations at each end.

#### С. Rates

Same Building Channels, Two-Point Service

	Monthly Rate	Nonrecurring Charge
Type 980 (1LMGB)	\$ 7.50	\$28.60
Type 981 (1LMGB)	14.75	28.60
Type 983 (1L6GB)	1475	28.60

Issued: FFB 2 0 1981

Effective: FEB 2 7 1981

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BY R. R. SHOCKLEY, Vice President-Missouri Public Service Commission Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 9th Revised Sheet 80 Replacing 8th Revised Sheet 80

## **SERVICES AND RATES**

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)
    - C. Rates-(Continued)
      - 2. Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service(1)(3)

	Monthly Rate				
	First	Service			
	<u>1/10 mile</u>	<u>1/10 mile</u>	<u>Charge</u>		
Type 980 (1LMGC)	\$12.55	\$ .60	\$220.00(2)		
Type 981 (1LMGC)(1L6GC)	26.80(CR)	1.15	220.00(2)		

3. Local channel, each, per termination on a premises, Two-Point Service

	Monthly	Service
	Rate	<u>Charge</u>
Type 980 (1LMGJ)	\$25.85(CR)	\$145.00
Type 981 (1LMGJ)(1L6GJ)	51.65(CR)	160.00

- (1) Obsolete to existing service installations at existing locations for existing customers.
- (2) Charge applies per channel inside moved.
- (3) The monthly rate shown does not include maintenance and/or repair

Issued: June 30, 2004 Effective: July 10, 2004

Private Line Service Tariff Section 2 8th Revised Sheet 80 Replacing 7th Revised Sheet 80

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

SEP 25 1989

2.2.12 Local Area Data Service-(Continued)

MISSOURI **Public Service Commission** 

- C. Rates-(Continued)
  - 2. Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service(1)(3)

## Monthly Rate

·	First	Add'l	Service
	1/10 Mile	1/10 Mile	Charge
Type 980 (1LMGC)	\$12.55	\$ .60	\$220.00(2)
Type 981 (1LMGC)(1L6GC)	24.85	1.15	220.00(2)

3. Local channel, each, per termination on a premises, Two-Point Service

					Monthly Rate	Service Charge
Type 980	(1LMGJ)				(CR)\$23.95	(CR)\$145.00
Type 981	(1LMGJ)(1L6GJ)				(CR) 47.85	(CR) 160.00



(1) Obsolete to existing service installations at existing locations for ED existing customers.

(2) Charge applies per channel inside moved.

(3) The monthly rate shown does not include maintenance and/or repair  $8^{7}9^{1}-1989$ 

SEP 25 1989 Issued:

Effective: OCT 01 1989

Private Line Service Tariff Section 2 7th Revised Sheet 80 Replacing 6th Revised Sheet 80

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service-(Continued)

(AT) C. Rates-(Continued)

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Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Sciul Service(1)(3)

## Monthly Rate

	First	Add'l	Service
	1/10 Mile	1/10 Mile	Charge
Type 980 (1LMGC) Type 981 (1LMGC)(1L6GC)	\$12.55	\$ .60	\$220.00(2)
	24.85	1.15	220.00(2)

3. Local channel, each, per termination on a premises, Two-Point Service

	Monthly Rate	Service <u>Charge</u>
Type 980 (1LMGJ)	\$23.90 47.80	\$130.00 130.00

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OCT 1 1989 Public Service Commission

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(1) Obsolete to existing service installations at existing locations for existing customers.

(2) Charge applies per channel inside moved.

CP) (3) The monthly rate shown does not include maintenance and/or repair.

1 1986 DEC Issued:

1 1937 Effective: JAN

Private Line Service Tariff Section 2

6th Revised Sheet 80

Replacing 5th Revised Sheet 80

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 27 1986

2.2.12 Local Area Data Service-(Continued)

MISSUURI

C. Rates-(Continued)

Public Service Commission

2. Different Building, Same Premises Channels, Per 1/10 Mile; Two-Point Service(1)

## Monthly Rate

	First 1/10 Mile	Add'l 1/10 Mile	Service Charge
MGC) MGC)(1L6GC).		\$ .60 (CR) 1.15	(CR)\$220.00(2) (CR) 220.00(2)

3. Local channel, each, per termination on a premises, Two-Point Service

	Monthly <u>Rate</u>	Service <u>Charge</u>
Type 980 (1LMGJ)		(CR)\$130.00 (CR) 130.00

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PUBLIC SERVICE COMMISSION OF MISSOURI

(1) Obsolete to existing service installations at existing locations for existing customers.

(2) Charge applies per channel inside moved.

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JUL 1 1986

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Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff
Section 2
5th Revised Sheet 80

Replacing 4th Revised Sheet 80

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service-(Continued)

C. Rates-(Continued)

JAN 23 1986

MISSUURI Public Service Commission

2. Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service(1)

	Service
	Cha
/10 Mile	<u>Charge</u>
	\$139.70(2) 139.70(2)

3. Local channel, each, per termination on a premises, Two-Point Service

	Monthly Rate	Service Charge
Type 980 (1LMGJ)	\$23.20 46.40	(CR)\$ 82.55 (CR) 82.55

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PUBLIC SERVICE COMMISSION
OF MISSOURI

FEB 4 8 3 - 2 8 Public Service Commission

(1) Obsolete to existing service installations at existing locations for existing customers.

(2) Charge applies per channel inside moved.

Issued: JAN 24 1986

Effective:

FEB 4 1986

Private Line Service Tariff
Section 2
4th Revised Sheet 80
Replacing 3rd Revised Sheet 80

## SERVICES AND RATES

2.2. DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service-(Continued)

C. Rates-(Continued)

(DR)

MISSOURI Public Service Commission

DEC 29 1983

(CP) 2. Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service(1)

	Monthly Rate							
•	First 1/10 Mile	Add'l 1/10 Mile	Service Charge					
Type 980 (1LMGC)(6 Type 981 (1LMGC)(1L6GC)(6		•	\$110.00(2) 110.00(2)					

3. Local channel, each, per termination on a premises, Two-Point Service

	Rate	Charge Charge
-	Type 980 (1LMGJ)	\$65.00 65.00
(DR)		

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PUBLIC SERVICE COMMISSION
OF MISSOURI

(AT) (1) Obsolete to existing service installations at existing locations for existing customers.

T) (2) Charge applies per channel inside moved.

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Issued: DEC 29 1983

Effective:

Private Line Service Tariff
Section 2

.3rd\_Revised\_Sheet\_80

Replacing 2nd Revised Sheet 80

SERVICES AND RATES

2.2. DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service-(Continued)

C. Rates-(Continued)

JAN 12 1983

MISSOURI

**Public Service Commission** 

 Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service

								Monthly Rate							
								•	First 1/10 Mile		Add'l 1/10 Mile		)Service Charge		
Type	981	(ILMGC).	•	•	•	•	•		\$11.10 21.95 21.95	}	1.00		\$110.00 110.00 110.00		

3. Local channel, each, per termination on a premises, Two-Point Service

										Monthly Rate	•	)Service Charge
Type	980	(1LMGJ).				•			(CR)	\$21.10	(CR)	\$65.00
		(1LMGJ).										
Туре	983	(1L6GJ).			•		•		(CR)	42.20	(ĊŔ)	65.00

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OF MISSOURI

Issued:

JAN 1 2 1983

Effective: JAN 1 4 1983

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri FILED

JAN 14 1983 8 2 - 1 9 9 Public Service Commission

Private Line Service Tariff
Section 2
2nd Revised Sheet 80
Replacing 1st Revised Sheet 80

## SERVICES AND RATES

- 2.2. DESCRIPTION OF SERVICES-(Continued)
  - 2.2.12 Local Area Data Service-(Continued)

OCT 71 1982

- C. Rates-(Continued)
  - 2. Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point Service

					-	First 1/10 Mile	Monthly Rate Add'l 1/10 Mile	Nonrecurring Charge	
	(1LMGC).						\$10.35 20.45	\$ .50 .95	\$28.60 28.60
	(1L6GC).							.95	28.60

3. Local channel, each, per termination on a premises, Two-Point Service

		•	•			•				Monthly Rate	Nonrecurring Charge
Туре	980	(lLMGJ).							(CR)	\$19.65	\$14.30
Type	981	(lLMGJ).		٠		٠				39.35	14.30
Туре	983	(1L6GJ).					•	•	(CR)	39.35	14.30

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JAN 1 4 1983

BY JOHN SERVICE COMMISSION

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

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BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
1st Revised Sheet 80
Replacing Original Sheet 80

### SERVICES AND RATES

- 2.2. DESCRIPTION OF SERVICES-(Continued)
- 2.2.12 Local Area Data Service-(Continued)
  - C. Rates-(Continued)
    - 2. Different Building, Same Premises Channels, Per Service

Replacing Original Sheet

DEC 7 1981

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thly Rate	

						First 1/10 Mile		Add'l /10 Mile	Nonrecurring Charge
Туре	980	(1LMGC).			(CR)	\$10.10	(CR)	\$ .50	\$28.60
Type	981	(1LMGC).				19.95		. 95	28.60
		(1L6GC).					(ck)	. 95	28.60

3. Local channel, each, per termination on a premises, Two-Point Service

	Monthly Rate	Nonrecurring Charge
Type 980 (1LMGJ) (CR	) \$19.15	\$14.30
Type 981 (1LMGJ)	38.35	14.30
Type 983 (1L6GJ) (CR)	38.35	14.30

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BY SERVICE COMMISSION
OF MISSOURI

Issued:

DEC 07 1981

Effective:

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff Section 2 Original Sheet 80

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Public Service Commission

## SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

2.2.12 Local Area Data Service-(Continued)

C. Rates-(Continued)

Different Building, Same Premises Channels, Per 1/10 Mile, Two-Point

	First 1/10 Mile	Monthly Rate Add'l 1/10 Mile	Nonrecurring Charge
Type 980 (1LMGC)	\$ 9.50	\$ .45	\$28.60
Type 981 (1LMGC)	18.75	.90	28.60
Type 983 (1L6GC)	18.75	.90	28.60

3. Local channel, each, per termination on a premises, Two-Point Service

					-			Monthly Nonrecurr Rate Charge	_
	(1LMGJ). (1LMGJ).								
Type 983	(1L6GJ).	•	•			•		. 36.00 14.30	ı



Issued: FEB 2 0 1981

Effective: FEB 2 7 1981

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
1st Revised Sheet 81
Replacing Original Sheet 81

## SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES-(Continued)

## 2.2.13 Customer Operating Center Service

## A. Regulations

(CP)

- A customer who operates a Customer Operating Center requiring large, dedicated quantities of local channel types 101, 102, 415, 417, 420, 422,423 or 428 between their location and its normal serving office may, athis option, subscribe to Customer Operating Center Service.
- 2. For the purpose of this Tariff, a Customer Operating Center is a customer premises:
  - a. Operated by the customer over which the customer has control and provides security.
  - b. From which the customer furnishes and administers services to multiple patrons in a geographical area. The term "patron" denotes a subscriber to the services offered by the operator of aCustomer Operating Center.
  - c. At which a system, or a group of systems, operated by the customerto receive signals and messages which are recorded, maintained and supervised by the customer.
  - d. At which the customer has regularly scheduled observers, operators and/or equipment in attendance at all times, which upon receipt of a signal or message from a patron, take such action as shall berequired under the rules established by the customer for their/its guidance.
- (CT) 3. Ownership of service components provided in accordance with this offering remains with the Telephone Company.
  - B. Method of Applying Rates
    - 1. Recurring Monthly Rates
      - a. Dedicated cable a monthly rate applies per cable of a specific quantity of pair and length.
        - (1) Cable sizes available are 100, 200, 300, 400, 600, 900, 1200, 1500, 1800, 2100, 2400 and 2700.

Issued: December 29, 1983 Effective: January 01, 1984

Private Line Service Tariff Section 2 Original Sheet 81

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

DEC - 4 1980

2.2.13 Customer Operating Center Service

A. Regulations

(NR)

- 1. A customer who operates a Customer Operating Center requiring large, dedicated quantities of local channel types 101A, 102A, 316, 317, 420, 422, 423 or 428 between their location and its normal serving office may, at his option, subscribe to Customer Operating Center Service.
- 2. For the purpose of this Tariff, a Customer Operating Center is a customer premises:
  - Operated by the customer over which the customer has control and provides security.
  - b. From which the customer furnishes and administers services to multiple patrons in a geographical area. The term "Patron" denotes a subscriber to the services offered by the operator of a Customer Operating Center.
  - c. At which a system, or a group of systems, operated by the customer to receive signals and messages which are recorded, maintained and supervised by the customer.
  - d. At which the customer has regularly scheduled observers, operators and/or equipment in attendance at all times, which upon receipt of a signal or message from a patron, take such action as shall be required under the rules established by the customer for their/its guidance.

3. Ownership of facilities provided in accordance with this offering remains with the Telephone Company. JAN - 1 1984

B. Method of Applying Rates

1. Recurring Monthly Rates

PUBLIC SERVICE COMMISSION OF MISSOURI a. Dedicated cable - a monthly rate applies per cable of a specific quantity of pair and length.

(1) Cable sizes available are 100, 200, 300, 400, 600, 900, 1200, 1500, 1800, 2100, 2400 and 2700.

Issued: December 1, 1980 Effective:

December 151 6980 1980

Private Line Service Tariff
Section 2
2nd Revised Sheet 82
Replacing 1st Revised Sheet 82

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- B. Method of Applying Rates-(Continued)
  - 1. Recurring Monthly Rates-(Continued)
    - a. (Continued)
      - (2) The customer will provide the cable size he wishes to have dedicated to his use and agrees to payment of charges per each dedicated cable.
      - (3) Distances are measured in airline one-quarter-mile increments from the customer's operating center to its normal serving office. The maximum distance for this service is one mile.
    - b. Local Channel activated a monthly charge per local channel activated also applies. This monthly charge and all associated Private Line Channel charges are billable to the Customer Operating Center subscriber only and not his patron.
- (CT) 2. Service Charges are applicable:
  - a. Per dedicated cable.
  - b. Per local channel activated, this charge and any other Private Line Channel charges are billable only to the Customer Operating Center subscriber.
  - 3. Termination Liability Contract
    - a. To the extent there is no other requirement for use by the Telephone Company of service components provided under this plan, a termination contract will apply for service components furnished at the request of the customer between his premises and the normal service office.
    - b. The termination liability period is five (5) years.

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Issued: December 29, 1983 Effective: January 01, 1984

(CT)

Private Line Service Tariff
Section 2
1st Revised Sheet 82
Replacing Original Sheet 82

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
  - B. Method of Applying Rates-(Continued)
    - Recurring Monthly Rates-(Continued)
- MISSOURI
  Public Service Commission

JAN 12 1983

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- a. (Continued)
  - (2) The customer will provide the cable size he wishes to have dedicated to his use and agrees to payment of charges per each dedicated cable.
  - (3) Distances are measured in airline one-quarter-mile increments from the customer's operating center to its normal serving office. The maximum distance for this service is one mile.
- b. Local Channel activated a monthly charge per local channel activated also applies. This monthly charge and all associated Private Line Channel charges are billable to the Customer Operating Center subscriber only and not his patron.
- Nonrecurring rates are applicable:
  - a. Per dedicated cable.
  - b. Per local channel activated, this charge and any other Private Line Channel charges are billable only to the Customer Operating Center subscriber.
- (RT) 3. Termination Liability Contract
  - a. To the extent there is no other requirement for use by the Telephone Company of facilities provided under this plan, a termination contract will apply for facilities furnished at the request of the customer between his premises and the normal service office.
  - b. The termination liability period is five (3) years.

(RT)

Effective:

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Public Service Commission

Issued: IAN 1 2 1002

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

" JAN 1 2 1983

Private Line Service Tariff Section 2
Original Sheet 82

DEC - 4 1980

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- (NR) 2.2.13 Customer Operating Center Service-(Continued)
  - B. Method of Applying Rates-(Continued)
    - 1. Recurring Monthly Rates-(Continued)
      - a. (Continued)
        - (2) The customer will provide the cable size he wishes to have dedicated to his use and agrees to payment of charges per each dedicated cable.
        - (3) Distances are measured in airline one-quarter-mile increments from the customer's operating center to its normal serving office. The maximum distance for this service is one mile.
      - b. Local Channel activated a monthly charge per local channel activated also applies. This monthly charge and all associated Private Line Channel charges are billable to the Channel perating Center subscriber only and not his patron.
    - 2. Nonrecurring rates are applicable:
      - a. Per dedicated cable.
      - b. Per local channel activated, this charge of commission Channel charges are billable only to the Customer Operating Center subscriber.
    - 3. Termination Liability Contract (1)
      - a. To the extent there is no other requirement for use by the Telephone Company of facilities provided under this plan, a termination contract will apply for facilities furnished at the request of the customer between his premises and the normal service office.
      - b. The termination liability period is five (5) years.
  - (1) The Termination Liability Contract and nonrecurring charges will not apply for existing customers at existing locations with existing facilities who reconfigure their services if such reconfiguration request is made within 60 days of the effective date of this Tariff.

Issued: December 1, 1980

Effective:

December 15t, C1988 1980

JAN 1 4 1983

Private Line Service Tariff
Section 2
5th Revised Sheet 83
Replacing 4th Revised Sheet 83

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.13 Customer Operating Center Service-(Continued)
    - B. Method of Applying Rates-(Continued)
      - 3. Termination Liability Contract-(Continued)
        - c. The amount of the termination liability contract is equal to the estimated amount for:
          - (1) Cost of the installed service components provided including costs incurred for rearrangements of existing service components and/or construction of new service components as appropriate, less net salvage. Installed cost includes the cost of:
            - equipment and materials provided or used,
            - engineering, labor and supervision, rights of way.
          - (2) License preparation, processing and related fees.
          - (3) Any other items of expense associated with the particular situation.
        - d. The five-year termination liability contract, as described above, applies per dedicated cable and is reduced by 1/60 for each month of the five-year period that the cable is in service from the date it is placed in service for a specific customer.
    - C. Rates
      - 1. Recurring Monthly Rates
        - a. Per Dedicated Cable

	Within 1/4 Mile	Within <u>1/2 Mile</u>	Within 3/4 Mile	Within <u>1 Mile</u>
100 Pairs	(CR)\$ 318.85 (1LZ1A)	(CR)\$ 617.80 (1LZ1B)	(CR)\$ 803.70 (1LZ1C)	(CR)\$1,082.65 (1LZ1D)
200 Pairs	(CR) 425.05 (1LZ2A)	(CR) 763.80 (1LZ2B)	(CR) 983.05 ( (1LZ2C)	

Issued: June 27, 1986 Effective: July 01, 1986

Private Line Service Tariff Section 2 4th Revised Sheet 83 Replacing 3rd Revised Sheet 83

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- B. Method of Applying Rates-(Continued)
  - 3. Termination Liability Contract-(Continued)

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- The amount of the termination liability contract is equal to the estimated amount for:
  - (1) Cost of the installed service components provided including costs incurred for rearrangements of existing service components and/or construction of new service components as appropriate, less net salvage. Installed cost includes the cost of:
    - equipment and materials provided or used,
    - engineering, labor and supervision,
    - rights of way.
  - (2) License preparation, processing and related fees.
  - (3) Any other items of expense associated with the particular situation.
- d. The five-year termination liability contract, as described above, applies per dedicated cable and to freduced by 1/60 for each month of the five-year period cable the table is in service from the date it is placed in service for a specific customer.
- C. Rates

(CT)

1. Recurring Monthly Rates

JUL 1 1986 a. Per Dedicated Cable PUBLIC SERVICE COMMISSION OF MISSOUR

1/4 Mile 1/2 Mile 100 Pairs (CR) \$ 309.55 (CR) \$ 599.80 (CR) \$ (1LZ1A)(1LZ1B)

Within

200 Pairs (CR) 412.65 (CR) (1LZ2A) (1LZ2B)

Within, 3/4 Mile 1 Mile 780 30 - (CR)3\$ 1051 10

741.55 (CR) Pu954 Sqovic (CR) 1311270.40 ---(-1LZ2C)-----(1LZ2D)

Issued: DEC 29 1983 Effective: JAN 0 1 1934

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Private Line Service Tariff Section 2 3rd Revised Sheet 83 Replacing 2nd Revised Sheet 83

## SERVICES AND RATES

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- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- B. Method of Applying Rates-(Continued)
  - Termination Liability Contract-(Continued)
- JAN 12 1983
  IMISSOURI
  Public Service Commission
- c. The amount of the termination liability contract is equal to the estimated amount for:
  - (1) Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes the cost of:
    - equipment and materials provided or used,

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- engineering, labor and supervision,
- rights of way.

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- (2) License preparation, processing and related feasing SERVICE COMMISSION OF MISSOURI
- (3) Any other items of expense associated with the particular situation.
- d. The five-year termination liability contract, as described above, applies per dedicated cable and is reduced by 1/60 for each month of the five-year period that the cable is in service from the date it is placed in service for a specific customer.

#### C. Rates

- 1. Recurring Monthly Rates
  - a. Per Dedicated Cable

	Within 1/4 Mile	Within /2 Mile	Vithin '4 Mile	Within 1 Mile
100 Pairs (CR)	\$ 281.40 (1LZ1A)		709.35 (1LZ1C)	\$ 955.55 (1LZ1D)
200 Pairs (CR)	375.15 (1LZ2A)	674.15 (CR) (1LZ2B)	867.65 (1LZ2C)	1154.90 (1LZ2D)

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

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 83 Replacing 1st Revised Sehet 83

## SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.13 Customer Operating Center Service-(Continued)
  - B. Method of Applying Rates-(Continued)

- Termination Liability Contract-(Continued)
  - The amount of the termination liability contract is equal to the estimated amount for:
    - (1) Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes the cost of:
      - equipment and materials provided or used,
      - engineering, labor and supervision,
      - rights of way.
    - (2) License preparation, processing and related fees.
- PUBLIC SERVICE COMMISSION (3) Any other items of expense associated with the particular situation.
  - The five-year termination liability contract, as described above, applies per dedicated cable and is reduced by 1/60 for each month of the five-year period that the cable is in service from the date it is placed in service for a specific customer.
  - C. Rates

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OF MISSOURI

- 1. Recurring Monthly Rates
  - a. Per Dedicated Cable

	Within	Within	Within	Within
	1/4 Mile	1/2 Mile	3/4 Mile	1 Mile
100 Pairs (CR)	\$ 262.25 (CR)	\$ 508.15 (	CR) \$ 661.10	(CR) \$ 890.55
	(1LZ1A)	(1LZ1B)	(1LZ1C)	(1LZ1D)
200 Pairs (CR)	349.65 (CR)	,628.30 (	CR) 808.60	(CR) 1076.35
	(1LZ2A)	(1LZ2B)	(1LZ2C)	(1LZ2D)

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
1st Revised Sheet 83
Replacing Original Sehet 83

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- B. Method of Applying Rates-(Continued)
  - 3. Termination Liability Contract-(Continued)
- Lilo SCURI Public Service Commission

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- c. The amount of the termination liability contract is equal to the estimated amount for:
  - (1) Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate, less net salvage. Installed cost includes the cost of:
    - equipment and materials provided or used,
    - engineering, labor and supervision,
    - rights of way.
  - (2) License preparation, processing and related fees.
  - (3) Any other items of expense associated with the particular situation.
- d. The five-year termination liability contract, as described above, applies per dedicated cable and is reduced by 1/60 for each month of the five-year period that the cable is in service from the date it is placed in service for a specific customer.

C. Rates

1. Recurring Monthly Rates

a. Per Dedicated Cable

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OF MISSOURI

			Of	
•	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile
100 Pairs (CR)	\$ 255.60 (CR) \$ (1LZ1A)	\$ 495.25 (CR) \$ (1LZ1B)	6 644.35 (CR) (1LZ1C)	\$ 868.00 (1LZ1D)
200 Pairs (CR)	340.80 (CR) (1L22A)	612.40 (CR) (1LZ2B)	788.10 (CR) (1LZ2C)	1049.05 (1LZ2D)

Issued:

DEC 0 7 1981

Effective:

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff
Section 2
Original Sheet 83

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(NR) 2.2.13 Customer Operating Center Service-(Continued)

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B. Method of Applying Rates-(Continued)

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- 3. Termination Liability Contract-(Continued)
  - c. The amount of the termination liability contract is equal to the estimated amount for:
    - (1) Cost of the installed facilities provided including costs incurred for rearrangements of existing facilities and/or construction of new facilities as appropriate less net salvage. Installed cost includes the cost of:
      - equipment and materials provided or used,

· DEC - 9 1981

- engineering, labor and supervision,

- rights of way.

PUBLIC SERVICE COMMISSION
OF MISSOURI

- (2) License preparation, processing and related fees.
- (3) Any other items of expense associated with the particular situation.
- d. The five-year termination liability contract, as described above, applies per dedicated cable and is reduced by 1/60 for each month of the five-year period that the cable is in service from the date it is placed in service for a specific customer.

#### C. Rates

- Recurring Monthly Rates
  - a. Per Dedicated Cable

	Within 1/4 Mile	Within 1/2 Mile	Within Within 3/4 Mile 1 Mile
100 Pairs	\$ 240.00	\$ 465.00	\$ 605.00 \$ 815.00
	(1LZ1A)	(1LZ1B)	(1LZ1C) (1LZ1D)
200 Pairs	320.00	575.00	740.00— 985.00
	(1LZ2A)	(1LZ2B)	(1LZ2C) [[LZ2D]

Issued: December 1, 1980

Effective:

December; 16, 1987980

Private Line Service Tariff
Section 2
7th Revised Sheet 84
Replacing 6th Revised Sheet 84

#### **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)
    - a. Per Dedicated Cable-(Continued)

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile
300 Pairs (1LZ3A) (1LZ3B) (1LZ3C) (1LZ3D)	\$552.35(CR)	\$ 896.70	\$1,142.40	\$1,527.70
400 Pairs (1LZ4A) (1LZ4B) (1LZ4C) (1LZ4D)	604.45	1,036.15	1,315.05	1,726.90
600 Pairs (1LZ6A) (1LZ6B) (1LZ6C) (1LZ6D)	836.90	1,394.75	1,760.15	2,258.20
900 Pairs (1LZ9A) (1LZ9B) (1LZ9C) (1LZ9D)	1,142.40	1,859.70	2,324.70	3,022.10
1200 Pairs (1LZCA) (1LZCB) (1LZCC) (1LZCD)	1,428.05	2,357.95	2,955.75	3,752.70

Issued: June 30, 2004 Effective: July 10, 2004

Private Line Service Tariff
Section 2
6th Revised Sheet 84
Replacing 5th Revised Sheet 84

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.13 Customer Operating Center Service-(Continued)

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C. Rates-(Continued)

MISSOURI

Public Service Commission

1. Recurring Monthly Rates-(Continued)

a. Per Dedicated Cable-(Continued)

	Within	Within	Within	Within
	1/4 Mile	1/2 Mile	3/4 Mile	1 Mile
300 Pairs	\$ 511.45	\$ 896.70	\$1,142.40	\$1,527.70
	(1LZ3A)	(1LZ3B)	(1LZ3C)	(1LZ3D)
400 Pairs	604.45	1,036.15	1,315.05	1,726.90
	(1LZ4A)	(1LZ4B)	(1LZ4C)	(1LZ4D)
600 Pairs	836.90	1,394.75	1,760.15	2,258.20
	(1LZ6A)	(1LZ6B)	(1LZ6C)	(1LZ6D)
900 Pairs	1,142.40	1,859.70	2,324.70	3,022.10
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)
1200 Pairs	1,428.05	2,357.95	2,955.75	3,752.70
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)

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OCT 1 1989

Issued: SEP 25 1988

Effective: OCT 01 1966 ublic Service Commission

Private Line Service Tariff Section 2 5th Revised Sheet 84 Replacing 4th Revised Sheet 84

#### 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)
      - Per Dedicated Cable-(Continued)

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	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	
300 Pairs (0	CR)\$ 511.45 (C   (1LZ3A)	R) \$ 896.70 (C) (1LZ3B)	R) \$1,142.40 (C (1LZ3C)	R) \$1,527.70 (1LZ3D)	
400 Pairs	604.45	1,036.15	1,315.05	1,726.90	
	(1L24A)	(1L24B)	(1L24C)	(1L24D)	
600 Pairs	836.90	1,394.75	1,760.15	2,258.20	
	(1LZ6A)	(1LZ6B)	(1LZ6C)	(1LZ6D)	
900 Pairs	1,142.40	1,859.70	2,324.70	3,022.10	
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)	
1200 Pairs	1,428.05	2,357.95	2,955.75	3,752.70	
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)	
1500 Pairs	1,793.40	2,955.75	3,686.30	4,782.25	
	(1LZFA)	(1LZFB)	(1LZFC)	(1LZFD)	
1800 Pairs	2,059.00	3,387.40	4,217.64	5,479.65	
	(1LZEA)	(1LZEB)	(1LZEC)	(1LZED)	
2100 Pairs	2,324.70	3,785.90	4,715.75	6,077.45	
	(1LZGA)	(1LZGB)	(1LZGC)	(1LZGD)	
2400 Pairs	2,590.40	4,151.25	5,147.60	6,608.80	
	(1LZHA)	(1LZHB)	(1LZHC)	(1LZHD)	
2700 Pairs (CR) 2,856.10 (CR) 4,549.75 (CR) 5,645.70 (CR) 7,306.15 (1LZSA) (1LZSB) (1LZSC) FWIL E(ULZSD)  CANCELLED  JUL 1 1986					
	OCT 1	S. #07		6 - 8 4 vice Commission	
Issued: JUN 27 1986		Commons	JUL 1 1986		

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2
Ath Revised Sheet 84
Replacing 03rd Revised Sheet 84

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

C. Rates-(Continued)

Recurring Monthly Rates-(Continued)

a. Per Dedicated Cable-(Continued)

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	MISSOURI Public Service Commission	1
•		

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile
300 Pairs (C	R)\$ 496.55 (CR)	\$ 870.60 (CI (1LZ3B)	R) \$1,109.15 (C (1LZ3C)	R) \$1,483.20 (1LZ3D)
400 Pairs	586.85	1,005.95	1,276.75	1,676.60
	(1LZ4A)	(1LZ4B)	(1LZ4C)	(1LZ4D)
600 Pairs	812.50	1,354.15	1,708.90	2,192.45
	(1LZ6A)	(1LZ6B)	(1LZ6C)	(1LZ6D)
900 Pairs	1,109.15	1,805.55	2,257.00	2,934.10
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)
1200 Pairs	1,386.45	2,289.25	2,869.65	3,643.40
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)
1500 Pairs	1,741.15	2,869.65	3,578.95	4,642.95
	(1LZFA)	(1LZFB)	(1LZFC)	(1LZFD)
1800 Pairs	1,999.05	3,288.75	4,094.80	5,320.05
	(1LZEA)	(1LZEB)	(1LZEC)	(1LZED)
2100 Pairs	2,257.00	3,675.65	4,578.40	5,900.45
	(1LZGA)	(1LZGB)	(1LZGC)	(1LZGD)
2400 Pairs	2,514.95	4,030.35	4,997.65	6,416.30
	(1LZHA)	(1LZHB)	(1LZHÇ)	(1LZHD)
2700 Pair	1 1986	) 4,417.25 (C	   S,481.25 (C   (1LZSG)] 	R) 7,093.35 [記] (ILZSD)
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Issued: DEC 29 1983

Effective:

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Private Line Service Tariff Section 2 3rd Revised Sheet 84 Replacing 2nd Revised Sheet 84

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- C. Rates-(Continued)
  - Recurring Monthly Rates-(Continued)
    - Per Dedicated Cable-(Continued)

* 44.	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
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	Within	Within	Within	Within
	1/4 Mile	1/2 Mile	3/4 Mile	1 Mile
	1/4 Mile	1/2 HITE	3/4 III1e	1 mile
300 Pairs (C	R)\$ 451.40 (CF	R) \$ 791.45 (CI	R) \$1,008.30	(CR) \$1,348.35
	(1LZ3A)	(1LZ3B)	(1LZ3C)	(1LZ3D)
400 Pairs	533.50	914.50	1,160.70	1,524.20
	(1L24A)	(1LZ4B)	(1L24C)	(1L24D)
600 Pairs	738.65	1,231.05	1,553.55	1,993.15
	(1L26A)	(1LZ6B)	(1LZ6C)	(1LZ6D)
900 Pairs	1,008.30	1,641.40	2,051.80	2,667.35
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)
1200 Pairs	1,260.40	2,081.15	2,608.75	3,312.20
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)
1500 Pairs	1,582.85	2,608.75	3,253.60	4,220.85
	(1LZFA)	(1LZFB)	(1LZFC)	(1LZFD)
1800 Pairs	1,817.30	2,989.75	3,722.55	4,836.40
	(1LZEA)	(1LZEB)	(1LZEC)	(1LZED)
2100 Pairs	2,051.80	3,341.50	4,162.20	5,364.05
	(1LZGA)	(1LZGB)	(1LZGC)	(1LZGD)
2400 Pairs	2,286.30	3,663.95	4,543.30	5,833.00
	(1LZHA)	(1LZHB)	(1LZHC)	(1LZHD)
2700 Pairs (0		R) (,015.70 (C)	R) 4,982.95	(CR) 6,448.50
	R) 2,520.80 (C	(1LZSB)	(1LZSC)	(1LZSD)
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Issued:

JAN 1 4 198 Effective:

JAN 14 1983

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

82 - 199**Public Service Commission** 

Private Line Service Tariff
Section 2
2nd Revised Sheet 84
Replacing 1st Revised Sheet 84

#### 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)
    - a. Per Dedicated Cable-(Continued)

• .	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile
300 Pairs (C	R)\$ 420.70 (CI (1LZ3A)	R) \$ 737.60 (CR (1LZ3B)	x) \$ 939.70 (( (1LZ3C)	CR) \$1,256.60 (1LZ3D)
400 Pairs	497.20	852.30	1,081.75	1,420.50
	(1LZ4A)	(1LZ4B)	(1LZ4C)	(1LZ4D)
600 Pairs	688.40	1,147.30	1,447.85	1,857.55
	(1LZ6A)	(1LZ6B)	(1LZ6C)	(1LZ6D)
900 Pairs	939.70	1,529.75	1,912.20	2,485.90
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)
1200 Pairs	1,174.65	1,939.55	2,431.25	3,086.85
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)
1500 Pairs	1,475.15	2,431.25	3,032.25	3,933.70
	(1LZFA)	(1LZFB)	(1LZFC)	(1LZFD)
1800 Pairs	1,693.65	2,786.35	3,469.30	4,507.35
	(1LZEA)	(1LZEB)	(1LZEC)	(1LZED)
2100 Pairs	1,912.20	3,114.15	3,879.05	4,999.10
	(1LZGA)	(1LZGB)	(1LZGC)	(1LZGD)
2400 Pairs	2,130.75 (1LZHA)	BAMMELL	EB 234.20 (1LZHC)	5,436.15 (1LZHD)
2700 Pairs (0	R) 2,349.30 (C (1LZSA)	R) 3,742,50 198	(1LZSC)	(CR) 6,009.80 (1LZSD)

PUBLIC SERVICE COMMISSION

Issued: October 4, 1982

Effective: October 7, 1982

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Private Line Service Tariff
Section 2
1st Revised Sheet 84
Replacing Original Sheet 84

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
  - C. Rates-(Continued)
    - Recurring Monthly Rates-(Continued)
      - a. Per Dedicated Cable-(Continued)

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	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile
300 Pairs (CI	R)\$ 410.05 (CR) (1LZ3A)	\$ 718.90 (CI (1LZ3B)	R) \$ 915.90 (CF (1LZ3C)	(1LZ3D)
400 Pairs	484.60	830.70	1,054.35	1,384.50
	(1LZ4A)	(1LZ4B)	(1LZ4C)	(1LZ4D)
600 Pairs	670.95	1,118.25	1,411.15	1,810.50
	(1LZ6A)	(1LZ6B)	(1LZ6C)	(1LZ6D)
900 Pairs	915.90	1,491.00	1,863.75	2,422.90
	(1LZ9A)	(1LZ9B)	(1LZ9C)	(1LZ9D)
1200 Pairs	1,144.90	1,890.40	2,369.65	3,008.65
	(1LZCA)	(1LZCB)	(1LZCC)	(1LZCD)
1500 Pairs	1,437.75	2,369.65	2,955.40	3,834.00
	(1LZFA)	(1LZFB)	(1LZFC)	(1LZFD)
1800 Pairs	1,650.75	2,715.75	3,381.40	4,393.15
	(1LZEA)	(1LZEB)	(1LZEC)	(1LZED)
2100 Pairs	1,863.75	3,035.25	3,780.75	4,872.40
	(1LZGA)	(1LZGB)	(1LZGC)	(1LZGD)
2400 Pairs	2,076.75	3,328.15	4,126.90	298.40
	(1LZHA)·	(1LZHB)	CANTEL	(1LZHD)
2700 Pairs (C	R) 2,289.75 (CR)	3,647.65 (	CR) 4,526.25 (1)	CR) 5,857.50
	(1LZSA)	(1LZSB)	(HESC) 7 19	82 (1LZSD)

Issued: DEC n 6 1981

Effective: DEC 0 9 1981

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri



DEC - 9 1981

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SERVICE COMMISSION
OF MISSOURI

Public Service Commissio

Private Line Service Tariff
Section 2
Original Sheet 84

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(NR) 2.2.13 Customer Operating Center Service-(Continued)

DEC - 4 1980

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C. Rates-(Continued)

Recurring Monthly Rates-(Continued)

DEC -9 1501

a. Per Dedicated Cable-(Continued)

(1LZ3A) (1LZ3B) (1LZ3C) (1LZ3C)  400 Pairs		Within 1/4 Mile	With Mile	of Within  3/4 Mile	Within 1 Mile
(1LZ4A) (1LZ4B) (1LZ4C) (1LZ4C)  600 Pairs 630.00 1,050.00 1,325.00 1,700. (1LZ6A) (1LZ6B) (1LZ6C) (1LZ6C)  900 Pairs 860.00 1,400.00 1,750.00 2,275. (1LZ9A) (1LZ9B) (1LZ9C) (1LZ9C)  1200 Pairs 1,075.00 1,775.00 2,225.00 2,825. (1LZCA) (1LZCB) (1LZCC) (1LZCC)  1500 Pairs 1,350.00 2,225.00 2,775.00 3,600. (1LZFA) (1LZFB) (1LZFC) (1LZFC)  1800 Pairs 1,550.00 2,550.00 3,175.00 4,125. (1LZEA) (1LZEB) (1LZEC) (1LZEC)  2100 Pairs 1,750.00 2,850.00 3,550.00 4,575. (1LZGA) (1LZGB) (1LZGC) (1LZGC)  2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZHCC)	300 Pairs	,			\$1,150.00 (1LZ3D)
(1LZ6A) (1LZ6B) (1LZ6C) (1LZ6C)  900 Pairs	400 Pairs			_	1,300.00 (1LZ4D)
(1LZ9A) (1LZ9B) (1LZ9C) (1LZ9  1200 Pairs 1,075.00 1,775.00 2,225.00 2,825. (1LZCA) (1LZCB) (1LZCC) (1LZCC)  1500 Pairs 1,350.00 2,225.00 2,775.00 3,600. (1LZFA) (1LZFB) (1LZFC) (1LZFC)  1800 Pairs 1,550.00 2,550.00 3,175.00 4,125. (1LZEA) (1LZEB) (1LZEC) (1LZEC)  2100 Pairs 1,750.00 2,850.00 3,550.00 4,575. (1LZGA) (1LZGB) (1LZGC) (1LZGC)  2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZHCC)	600 Pairs		•		1,700.00 (1L26D)
(1LZCA) (1LZCB) (1LZCC) (1LZCC)  1500 Pairs 1,350.00 2,225.00 2,775.00 3,600. (1LZFA) (1LZFB) (1LZFC) (1LZF  1800 Pairs 1,550.00 2,550.00 3,175.00 4,125. (1LZEA) (1LZEB) (1LZEC) (1LZE  2100 Pairs 1,750.00 2,850.00 3,550.00 4,575. (1LZGA) (1LZGB) (1LZGC) (1LZGC  2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZHC)  2700 Pairs 2,150.00 3,425.00 4,250.00 5,500.	900 Pairs		•		2,275.00 (1L29D)
(1LZFA) (1LZFB) (1LZFC) (1LZF  1800 Pairs 1,550.00 2,550.00 3,175.00 4,125. (1LZEA) (1LZEB) (1LZEC) (1LZE  2100 Pairs 1,750.00 2,850.00 3,550.00 4,575. (1LZGA) (1LZGB) (1LZGC) (1LZG  2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZH  2700 Pairs 2,150.00 3,425.00 4,250.00 5,500.	1200 Pairs	,	,	,	2,825.00 (1LZCD)
(1LZEA) (1LZEB) (1LZEC) (1LZE 2100 Pairs 1,750.00 2,850.00 3,550.00 4,575. (1LZGA) (1LZGB) (1LZGC) (1LZG 2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZH 2700 Pairs 2,150.00 3,425.00 4,250.00 5,500.	1500 Pairs	•		•	3,600.00 (1LZFD)
(1LZGA) (1LZGB) (1LZGC) (1LZGC)  2400 Pairs 1,950.00 3,125.00 3,875.00 4,975. (1LZHA) (1LZHB) (1LZHC) (1LZHC)  2700 Pairs 2,150.00 3,425.00 4,250.00 5,500.	1800 Pairs	,	•	•	4,125.00 (1LZED)
(1LZHA) (1LZHB) (1LZHC) (1LZHC) (1LZHC) (2700 Pairs 2,150.00 3,425.00 4,250.00 5,500.	2100 Pairs	,		•	4,575.00 (1L2GD)
	2400 Pairs	,	,	•	4,975.00 (1LZHD)
	2700 Pairs	•			5,500.00 (1LZSD)

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Issued: December 1, 1980

Effective:

December 15, 198880

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 1/4 Mile	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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JUN 27 1986

MISSUURI 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_	· 77 (-31-1)
(12.2.2)	C	NCELLE	כ	[* [F]	
	0	CT 1 1989		JUL	1
	_	74 R.S. #		Public Se	6-84 Nice Commission
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Issued: JUN 27 1986

Effective:

JUL 1 1986

Private Line Service Tariff

Section 2

5th Revised Sheet 850

Replacing 4th Revised Sheet 850

SERVICES AND RATES

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Public Service Commission

- 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	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	CR) \$ 1.80 (C	R)\$ 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	ICR) 26.05	26.05	30.00
	Type 423 (ILMGZ)	None	None	None	3.20	30.00
	Type 428 (1LMKZ)	(CR) 4.70	GELLED'	CR) 7.75 ((	(R) 8.05 FNL区	30.00
•		, /s	L 1 1986  L S # 85  ERVICE COMMISSION OF MISSOURI	P	JAN = 1 ( 83 - Public Service C	253

Issued: DEC 29 1983

Effective:

JAN 0 1 1884

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)

REGEIVED

FEB 25 1983

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 (1LMK2)	4.25	6.45 (GA)	7.05 BELLEI	7.30	(CR) 30.00

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JAN-1 1984 BY 5 th R.S. #85

PUBLIC SERVICE COMMISSION
OF MISSOURI

Issued: FEB 2 5 1993

Effective:

MAR 28 1983

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	CR) \$ 1.65 (CF	R) \$ 1.65 (CF	3) \$ 1.65	75.00
	Type 316 (1LLHZ)	(CR) .40 (	CR) .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 (	CR) 13.20	13.45	13.80	125.00
	Type 422 (1LMFZ)	(CR) 17.85 (	CR) 22.30 (CI	R) 23.70	23.70	125.00
	Type 423 (1LMGZ)	None	None	None	2.90	75.00
	Type 428 (1LMKZ)	(CR) 4.25 (	cr) 6.45 (ci	ELCED	R) 7.30	(CR) 75.00

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: JAN 1 2 1983 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)	.35	.35	. 35	.35	28.60 <sup>.</sup>
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 (1LMKZ)	(CR) 3.95	(CR) 6.00	(CR) 6.55	(CR) 6.80	14.30

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Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff Section 2 1st Revised Sheet 85 Replacing Original Sheet 85

7 1981 DEC

Public Service Commission

#### 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 (56)	ELLED

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

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

	ئت	Nonrecurring			
	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	\$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

Issued:

December 1, 1980

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.

c. Term	Within  1/4 Mile	Within  1/2 Mile	Within 3/4 Mile	Within 1 Mile	Service Charge Per Circuit Activated
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)

REGEIVED

JUN 27 1958

MISSUURI
Public Service Commission

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 Charg Per Circuit Activated
Type 102 (1LMCZ)	(CR)\$ 3.45 (C	CR) \$ 3.45 (C	R) \$ 3.45	(CR) \$ 3.45	\$30.00
Type 415 (1LLAZ)	48.45	49.15	49.15	51.85	30.00
Type 417A (1LJKZ)	1.75	1.85	7.55	14.25	30.00
Type 417B (1LJJZ)	1.75	1.85	7.55	14.25	30.00
Type 420 (1LMDZ)	30.60	30.60	30.60	30.90	30.00
Type 422 (1LMFZ)	42.55	42.55	42.55	42.55	30.00
Type 423 (1LMGZ)	14.25	14.25	15.25	16.95	30.00
Type 428 (1LMKZ)	(CR) 15.25 (	CANCEL	RED21.30	(CR) 28.25	30.00

Public Service Commission
MISSOURI

ISM ISM JUL 1 1986

Public Service Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

SERVICES AND RATES

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2

5th Revised Sheet 86

Replacing At he Revised VSheet 86

MISSOURI Public Service Commission

DEC 29 1983

Rates-(Continued)

Recurring Monthly Rates-(Continued)

2.2.13 Customer Operating Center Service-(Continued)

DESCRIPTION OF SERVICES-(Continued)

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	CR) \$ 3.35 (C	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 (lLJJZ)	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 ((	CR) 20.70 (	CR) 27.45	30.00

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JUL 1 1986

PUBLIC SERVICE COMMISSION OF MISSOURI

FILED JAN - 1 1984 Public Service Commission

Issued: DEC 29 1983 Effective: JAN 0 1 1984

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)

REGETVED
FEB 25 1983
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 (1LMF2)	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

Issued: F

FEB 2 5 1993

Effective: MAR 28 \$33

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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)

JAN 12 1983

MISSOURI Public Service Commission

(CT)Service Charge

- 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 (C	R) \$ 3.05 (C	R) \$ 3.05 (C	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 (C	R) 13.45 (0	(R) 18.80 (G	CR) 24.95	(CR) 135.00

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MAR 2 8 1983

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: JAN 1 2 1983

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)

OCT 7 1 1832

- C. Rates~(Continued)
  - 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	Nonrecurring Per Circuit Activated
Type 102A (1LMCZ)	(CR)\$ 2.85	(CR) \$ 2.85 (C	R) \$ 2.85 (CI	R) \$ 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) CAN PA	ELLED (C	R) 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

- DESCRIPTION OF SERVICES-(Continued)
- 2.2.13 Customer Operating Center Service-(Continued)
- C. Rates-(Continued)
  - Recurring Monthly Rates-(Continued)
    - Per Interexchange Local Channel Activated, by typeliofServicemmission

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		"_	-

DEC 7 1981

	Within 1/4 Mile	Within 1/2 Mile	Within 3/4 Mile	Within 1 Mile	Per Circuit Activated
Type 102A (1LMCZ)	(CR)\$ 2.80	(CR) \$ 2.80 (C	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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PUBLIC SERVICE COMMISSION OF MISSOURI

Issued:

DEC 0 7 1981

Effective:

DEC 0 9 1981

DEC - 9 1981

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)

1 / 造画

(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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Issued: December 1, 1980

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.

Issued: December 29, 1983 Effective: January 01, 1984

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 it is 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 Telephon to mplay 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 TELEPHONE AUTHOR:
- The service is limited to intraexchange channels, OBDER; NOve 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.

Issued: JUN 0 1 1981

Effective: JUL 0 1 1981

'JUL - 1 1981

BY R. R. SHOCKLEY, Vice President-Missouri Public Service Commission St. Louis, Missouri

#### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 12th Revised Sheet 88 Replacing 11th 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>	1/10 Mile	1/10 Mile	Charge(2)	
Type 101	(1L3QQ)	\$11.05	\$2.30	\$105.00	
	(1LMCQ)	11.05	2.30	105.00	
Type 311(1)	(1LPJQ)	11.05	2.30	60.00	
Type 312(1)	(1LVJQ)	11.05	2.30	60.00	(RT)
	(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	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:
  - 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: November 19, 2012 Effective: December 19, 2012

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>	1/10 Mile	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

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

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Between Different Buildings on		MISSOL	Additional	Servic	ce Commiss Service	ilor
Different Premises	USOC	1/10 Mile	1/10 Mile		Charge(2)	
Type 101	$(\overline{1}\overline{L3}\overline{Q}Q)$	\$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 (1L)	VJQ) 2.30		60.00	
	(1LVBQ)	10.25	2.30		60.00	
Type 415	(1LLBQ)	10.25	2.30	(CR)	100.00	
<b>Type 423</b>	(1LMGQ)	10.25	2.30	(CR)	105.00	
Type 428	(1LMKO)	10.25	2.30	(CR)	105.00	

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#### 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.

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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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Between Different		- Lua Carvil	ce Commission	
Buildings on		MIS	SUU Additiona	al ""Service
Different Premises	USOC	<u>1/10 Mile</u>	1/10 Min	ec Servicharge (2) sion
. Type 101	$(\overline{1}\overline{1}\overline{3}\overline{0}0)$	\$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
<b>Type 415</b>	(1LLBQ)	10.25	2.30	57.20
Type 423	(11MGO)	10.25	2.30	60.00

#### 2.2.15 Signaling

### (AT) A. Rules and Regulations

Type 428

 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.

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(1LMKQ)

- 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-recurring 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:

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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			Publi 	c Service Commission
Different Premises	USOC	<u>1/10 Mile</u>		Charge(2)
<b>Type</b> 101	(1L3QQ)	(CR)\$10.25	(CR)\$2.30	(CR)\$57.20
m 211(1)	(1LMCQ)	10.25	2.30	57.20
Type 311(1)	(1LLUQ) (1LPJO)	10.25 ( 10.25	1LLSQ) 2.30 2.30	60.00 60.00
Type 312(1)	(1LVDQ)		1LVJQ) 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	(1LMKQ)	(CR) 10.25	(CR) 2.30	(CR) 60.00

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JUN 11 1987

OR RS. #R Public Service Commission

(1) Obsolete-applicable to existing service installations at existing locations for existing customers.

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Public Service Commission

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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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Between Di				T	uic geraice comm
Building				Additional	Service
Different	Premises	USOC	<u>1/10 Mile</u>	1/10 Mile	Charge(2)
Туре	101	(1L3QQ) (1LMCQ)	\$ 9.95	\$2.25	\$36.30
Туре	311(1)	(1LLUQ)	9.95 (1L)	• •	38.10 38.10
Туре	312(1)	(1LPJQ) (1LVDQ)	•	2.25 VJQ) 2.25	38.10 38.10 38.10
Туре		(1LVBQ) (1LLBQ)	9.95 9.95	2.25 2.25	36.30
Туре Туре		(1LMGQ) (1LMKQ)	9.95 9.95	2.25 2.25	38.10 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.

ublic Service Commission

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-

JAN 23 1980

MISSUURI
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 Different Premises	USOC	1/10 Mile	Additional 1/10 Mile	Service Charge(2)	
Type 101	(1L3QQ) (1LMCQ)	\$ 9.95	\$2.25	(CR)\$36.30	
Type 311(1)	(1LLUQ) (1LPJQ)	9.95 (1LI 9.95	.SQ) 2.25 2.25	38.10 38.10	
Type 312(1)	(1LVDQ) (1LVBQ)	9.95 (1LV 9.95	7JQ) 2.25 2.25	38.10 38.10	
Туре 415	(1LLBQ)	9.95	2.25	36.30	
Туре 423	(1LMGQ)	9.95	2.25	38.10	
Type 428	(llmkQ)	9.95	2.25	(CR) 38.10	

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APR 1 0 1986

PUBLIC SERVICE COMMISSION
OF MISSOURI

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(1) Obsolete-applicable to existing service installations at existing locations for existing customers.

JAN 2 4 1986

Effective:

FEB 4 1986

Issued:

Private Line Service Tariff Section 2 5th Revised Sheet 88

Replacing 4th Revised Sheet 88

MAR 1 🗓 1984

# 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
	<u>Different Premises</u>	USOC	1/10 Mile	1/10 Mile	Charge
	<b>Type</b> 101	(1L3QQ) (1LMCQ)	\$ 9.95	\$2.25	\$28.60
(CP)	Type 311(1)	(1LLUQ) (1LPJQ)	9.95 (1LI 9.95	LSQ) 2.25 2.25	30.00 30.00
(CP)	Type 312(1)	(1LVDQ) (1LVBQ)	9.95 (1LV 9.95	/JQ) 2.25 2.25	30.00 30.00
	Type 415 Type 423 Type 428	(1LLBQ) (1LMGQ)	9.95 9.95 9.95	2.25 2.25 2.25	28.60 30.00 30.00
·		(1LLBQ)	9.95	2.25	3

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(AT) (1) Obsolete-applicable to existing service installations at existing locations for existing customers.

Issued: MAR 16 1984

Effective:

APR 16 1984

APR 16 1984

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

**Public Service Commission** 

Retween Different

Private Line Service Tariff
Section 2

4th Revised Sheet 88
Replacing 3rd Revised Sheet 88

SERVICES AND RATES

.2 DESCRIPTION OF SERVICES-(Continued)

2.2.14 Served Direct Service-(Continued)

B. Rates

MISSOURI Public Service Commission

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•	Buildings on Different Premises	USOC		dditional /10 Mile	Service Charge
(CP)	Type 101	(1L3QQ) (1LMCQ)	(CR)\$ 9.95 (CI	R) \$2.25	\$28,60
	Type 311	(1LLUQ) (1LPJQ)	9.95 (1LLSQ) 9.95	2.25 2.25	30.00 30.00
	Type 312	(1LVDQ) (1LVBQ)	9.95 (1LVJQ) 9.95		30.00 30.00
	Type 415	(1LLBQ)	9.95	2.25	28.60
	<b>Type 423</b>	(1LMGQ)	9.95	2.25	30.00
	Type 428	(1LMKQ)	(CR) 9.95 (C	R) 2.25	30.00

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Public Service Commission

Issued: DEC 29 1983

Effective:

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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 Different Premises		1/10 Mi	Addition le 1/10 Mil	• •
DITTELLAND I LEMIDE.		1/ 10 111	17 10 1.11	<u> </u>
Type 101	(1L3QQ)	(CR)\$ 9.05	(CR)\$2.05	\$28.60
Type 101A	(1LMCQ)	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
7.	(lLVBQ)	9.05	2.05	(ck) 30.00
Туре 315	(1LLBQ)	9.05	2.05	28.60
Type 423	(1LMGQ)	9.05	l l	
Type 428	(1LMKQ)	(CR) 9.05	ı ı	• •

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JAN - 1 1984

PUBLIC SERVICE COMMISSION

OF MISSOURI

Issued: JAN 1 2 1983

JAN 1 4 1983 Effective:

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 88
Replacing 1st Revised Sheet 88

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.14 Served Direct Service-(Continued)

OCT - 1 1832

#### B. Rates

Between Differ	ent	•		1911	
Buildings on Different Prem		1/10th M		tional Oth Mile	Nonrecurring Charges
Type 101	(1L3QQ)	(CR) \$8.45	(CR)	\$1.90	\$28.60
Type 101A	(1LMCQ)	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)	8.45	(1LVJQ)	1.90	28.60
	(1LVBQ)	8.45	Ì	1.90	28.60
Type 315	(1LLBQ)	8.45		1.90	28.60
Type 423	(1LMGQ)	8.45	j	1.90	28.60
Type 428	(1LMKQ)	(CR) 8.45	(CR)	1.90	28.60



Private Line Service Tariff

Section 2

Ist 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

!	UEG 7 1981
	1
	Public Service Commission

Between Diff Buildings Different Pr	on	1/	10th M		dditional /10th Mile	Nonrecurring Charges
Type 10	1 (1L3QQ)	(CR)	\$8.25	(0	R) \$1.85	\$28.60
Type 10			8.25		1.85	28.60
Type 31	1 (1LLUQ)		8.25	(1LLSQ)	1.85	28.60
	(1LPJQ)	)	8.25	-	1.85	28.60
Type 31	2 (1LVDQ)	) }	8.25	(llvJQ)	1.85	28.60
	(1LVBQ)	)	8.25		1.85	28.60
Type 31	5 (1LLBQ)		8.25		1.85	28.60
Type 42		)	8.25		1.85	28.60
Type 42			8.25	(0	R) 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 FILED

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Public Service Commission

Private Line Service Tariff
Section 2
Original Sheet 88

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SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(NR)

2.2.14 Served Direct Service-(Continued)

B. Rates

Between Dif Buildings Different I	s on	<u>usoc</u>	1/10th Mile	Additional 1/10th Mile	Nonrecurring Charges
Туре 1	101	(1L3QQ)	\$7.75	\$1.75	\$28.60
Type 1	101 <b>A</b>	(1LMCQ)	7.75	1.75	28.60
Type 3	311	(llluq)	7.75 (1LLSQ)	1.75	28.60
		(1LPJQ)	7.75	1.75	28.60
Type 3	312	(1LVDQ)	7.75 (1LVJQ)	1.75	28.60
		(lLVBQ)	7.75	1.75	28.60
Type 3	315	(1LLBQ)	7.75	1.75	28.60
Type 4	423	(1LMGQ)	7.75	1.75	28.60
Type 4	428	(1LMKQ)	7.75	1.75	28.60

DEC -9 1981

BY DEC SERVICE COMMISSION

OF IMPSSOURI

PELEPHONE AUTHORITY ORDER NO. 780

Issued: JUN 0 1 1981

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

Section 2 6th Revised Sheet 89 Replacing 5th 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 <u>Rate</u>	Service <u>Charge</u>
a.	IntraLATA Interexchange - Manual (J1B)(2) Automatic (J1A)(3)	\$26.25 27.90	\$45.00 45.00
b.	Intraexchange With Interoffice Channel - Manual (J1B)(2)	8.25	45.00
	- Automatic (J1A)(3)	8.15	45.00
	- Manual (J1BWO)(2) - Automatic (J1AWO)(3)	9.30 10.30	45.00 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

			(DR)
-Type 423 (SLM23)(1)	21.30	65.00	
-Type 424 (SLM24)	21.60	65.00	
-Type 425 (SLM25)(1)	21.60	65.00	
			(DR)

- (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: November 19, 2012 Effective: December 19, 2012

Private Line Service Tariff Section 2 5th Revised Sheet 89 Replacing 4th Revised Sheet 89

Service

Monthly

#### 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.

		Wiontiny	Scrvice
		Rate	<u>Charge</u>
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

Private Line Service Tariff Section 2 4th Revised Sheet 89 Replacing 3rd Revised Sheet 89

### SERVICES AND REPROPERTY.

2.2 DESCRIPTION OF SERVICES-(Continued)

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2.2.15 Signaling-(Continued)

**SEP** 25 1989

Signaling Options

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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 <u>C</u> harge
а.	IntraLATA Interexchange	<del></del>	<del></del>
	-Manual (J1B)(2)	\$26.25	(CR) \$45.00
	-Automatic (J1A)(3)	27.90	45.00
b.	Intraexchange		
	With Interoffice Channel		
	-Manual (J1B)(2)	8.25	45.00
	-Automatic (J1A)(3)	7.55	45.00
	Without Interoffice Channel		l.
	-Manual (J1BVO)(2)	(CR) 9.30	45.00
	-Automatic (J1AWO)(3)	(CR) 9.55	(CR) 45.00

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.

<ul> <li>IntraLATA Interexchange</li> <li>Arranged for E &amp; M Type signaling</li> </ul>	7	
-Type 420 (SLM20)(1)		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

(4) Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued:

Private Line Service Tariff Section 2

3rd Revised Sheet 89-

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

001 I 1989

2.2.15 Signaling-(Continued)

Public Service Commission III

2.2.13 Dignating-(continued)

MISSOUPLIC Service Commission

(FC) B. Signaling Options

(CP) 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	Service
	•	Rate	Charge
a.	IntraLATA Interexchange		<del></del> _
	-Manual (J1B)(2)	\$26.25	\$65.00
	-Automatic (J1A)(3)	27.90	65.00
ь.	Intraexchange		
	With Interoffice Channel		
	-Manual (J1B)(2)	8.25	65.00
	-Automatic $(J1A)(3) \dots \dots$	7.55	65.00
-	Without Interoffice Channel		
	-Manual (J1BWO)(2)	6.90	65.00
	-Automatic (J1AWO)(3)	5.25	65.00

(CP) 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	A THE PROPERTY AND DESCRIPTION OF THE PROPERTY AND PERSONS ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY
(CP)	-Type 420 (SLM20)(1) 20.25	\$5.00 PM PD
	-Type 422 (SLM22)(1) 20.25	65.00 EULED
(CP)	-Type 423 (SLM23)(1) 21.30	165.00 " J
(AT)	-Type 424 (SLM24) 21.60	65.00 (X)N 11 1987
(CP)	-Type 425 (SLM25)(1) 21.60	102.00
(CP)	-Type 428 (SLM28)(1) 21.60	65.00
(RT)		Public Service Commission
(MT)		65.00 Public Service Commission,

(1) 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 obsolete-applicable 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: JUN 11 1987

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) 011/20,5101 422, 423, 425 and 435 type services.

		Monthly <u>Rate</u>	Service Charge
а.	IntraLATA Interexchange -Manual (J1B)Automatic (J1A)	.(CR)\$26.25 .(CR) 27.90	(CR)\$65.00 (CR) 65.00
b.	Intraexchange With Interoffice Channel -Manual (J1B)	7.55	(CR) 65.00 65.00 65.00 (CR) 65.00

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

a.	IntraLATA Arranged	Interexch	nange 1 Type	si -	ena)	lin	ı P	א <b>בפל</b> ' שי <b>בפל</b>	RS#87 (CR)n65:660n (CV)R165.00 65.00
	-Type 420	(OCMID)	· - J F ·		<b>6</b>		ัใสาโ	20 135	notariantaniani.
	Type 420	(071400)	• •			•	.(15)	iskinsservice	3 (915)(103700
	-Type 422	? (SLM22)				•	.   [ ]	20.25	(CIF465.00
	-Type 423	3 (SLM23)					.	21.30 Nilia	SOUF165.00 65.00
	-Type 424	(SLM24)					.	21.60	65.00
		(SLM25)							65.00
	-Type 428	(SLM28)						21.60	65.00
	-Type 43	(SLM35)					. (CR)	20.25	(CR) 65.00

Arranged for Loop signaling, a maximum of 1300 ohms. -Type 420 (SLL20) . . . . . . . (CR) 33.25 (CR) 65.00 -Type 422 (SLL22) . . . . 33.25 \_65\_\_00--Type 423 (SLL23) . . 34.15 EMESS® -Type 428 (SLL28) 17.55 -Type 435 (SLL35) . . . . . . . (CR) 33.25 (CR) 65.00

(1) Obsolete-applicable to existing service installations at existing electrons for existing customers.

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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	Charge
a.: IntraLATA InterexchangeManual (J1B)	\$25.50 27.10	(CR)\$41.30 (CR) 41.30
b. Intraexchange With Interoffice Channel	0.00	(OD) (1 00
-Manual (JlB)	8.00 7.35	(CR) 41.30 41.30
-Manual (J1BWO)	6.70 5.10	41.30 (CR) 41.30

- 2. 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 for E &	M Type signaling 🗕 🗖	<b>=</b> 4	
-Type 420 (SLM20)	1引用作题面::	19.65	(CR) 41.30
-Type 422 (SLM22)	GANGELLE!	19.65	41.30
-Type 423 (SLM23)	(m) (m) (m) (m) (m)	20.70	41.30
-Type 424 (SLM24)	1986	20.95	41.30
-Type 425 (SLM25)	:::JUL:1::1986	20.95	41.30
-Type 428 (SLM28)	1 × 1 × 1 × 1 × 1 × 1 × 1	20.95	41.30
-Type 435 (SLM35)	BY 2 SERVICE COMMIS	sid19.65	(CR) 41.30
	DI LE SERVICE COMMIS	•	

rranged for Loop signaling, Missour

Arranged for Loop	signalin <b>g</b> , "-		
a maximum of 1300	ohms.		
-Type 420 (SLL20)		32.30	(CR) 41.30
-Type 422 (SLL22)		32.30	41.30
-Type 423 (SLL23)		33.15	41.30
-Type 428 (SLL28)		17.05	41.30
T / OF /CTTOE \		22 22	(00) (1 00

(1) Obsolete-applicable to existing service installations at existing locations for existing customers.

JAN 24 1986

Effective:

FEB 4 1986 \$

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Public Service Commission

Issued:

Private Line Service Tariff Section 2

> Original Sheet 89 REGE

> > DEC 2 9 1083

MISSOURI Public Service Commission

Service

#### SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling

A. Signaling Options

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(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)		\$32.50 32.50
ъ.	Intraexchange With Interoffice Channel -Manual (J1B) (CR)	8.00	32.50
	-Automatic (JlA)	7.35	32.50
	-Manual (J1BWO)	6.70 5.10	32.50 32.50
	110000000000000000000000000000000000000		

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) LERVICE (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 -Type 435 (SLM35) . . . . . . . (CR) 19.65 32.50

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 2.9 1983

JAN 0 1 1994 Effective:

Section 2 5th Revised Sheet 90 Replacing 4th Revised Sheet 90

#### **SERVICES AND RATES**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.15 Signaling-(Continued)

2.

B. Signaling Options-(Continued)

gnalır	ng Options-(Continued)	Monthly	Service	
(Co	ntinued)	Rate	<u>Charge</u>	
a.	IntraLATA Interexchange-(Continued) Arranged for Loop signaling, a maximum of 1300 ohms.			(DD)
	- Type 423 (SLL23)(1) - Type 428 (SLL28)(1)	\$34.15 17.55	\$65.00 65.00(2)	(DR)
	Arranged for Loop signaling, per customer requested - Type 428 (SLLC8) (1)		65.00(2)	
b.	Intraexchange Service Arranged for E & M Type signaling with Interoffice Channel			
				(DR) (DR)
	- Type 423 (SLM23)(1) - Type 424 (SLM24) - Type 425 (SLM25)(1)	10.60	65.00 65.00(2) 65.00	(DR)
	Arranged for E & M Type signaling without Interoffice Channel			(211)
	- Type 420 (SLMW0)(1) - Type 423 (SLMW3)(1) - Type 424 (SLMW4)	4.70 4.70	65.00 65.00 65.00(2) 65.00	
	- Type 428 (SLMW8)(1)	4.70	05.00	

- (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.

Effective: December 19, 2012

Issued: November 19, 2012

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)

	U		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 custome	r requested ohm maximu	ım
(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. MoNo	. 29	
No supplemen		Private Li	ne Service Tariff
tariff will		<u>r</u> -	Section-2
except for t		3rd	Revised Ishee 120
of canceling	this tariff.		Revised Sheet 50
0 0	SERVICES AND	RATES	
2.2 DESCRIP	TION OF SERVICES-(Continued)	į	MAY 0 7 1987
2 2 15 64	naling~(Continued)	)	WIAT 0 / 1907
2.2.13 Sig	naiing~(continued)	•	MISSOJKI
(FC) B. Signal	ing Options-(Continued)		- · · · · · · · · · · · · · · · · · · ·
(10) 51 518	and obstour (construct)	Monthly	ublic Service Commission
(MT) - 2. (C	Continued)	Rate	Charge
a.		ued)	
	Arranged for Loop signaling,		
	a maximum of 1300 ohms.		
(CP)	-Type 420 (SLL20)(1)		\$65.00
	-Type 422 (SLL22)(1)		65.00
(CP)	-Type 423 (SLL23)(1)		65.00
(AT)	-Type 428 (SLL28)	17.55	65.00(2)
(RT)	Ammangad for loop signaling (	ANCELLED	
	Arranged for Loop signaling, Coper customer requested ohm	,p.,	
	•	OCT 1 1989	
(RT)		BY 44 PS#90 BY 44 PS#90 BY 44 PS#90	
	,	BY 4 Commissio	n
(RT)			
(AT)	-Type 428 (SLLC8) Publi	MISSOUP21.60	65.00(2)
(RT)			
<b>b</b> .	Intraexchange Service		
	Arranged for E & M Type signali	ng	
(CP)	with Interoffice Channel -Type 420 (SLM20)(1)	10.95	65.00
(Gr)	-Type 420 (SLM20)(1)		65.00
(CP)	-Type 423 (SLM23)(1)	8.00	65.00
(AT)	-Type 424 (SLM24)	10.60	65.00(2)
(CP)	-Type 425 (SLM25)(1)	10.60	65.00
(CP)	-Type 428 (SLM28)(1)		65.00
(RT)			
	Arranged for E & M Type signali	ing	
	without Interoffice Channel		_
(CP)	-Type 420 (SLMW0)(1)	4.70	65.00
(RT)	D (00 (07)000) (4)		
(CP)	-Type 423 (SLMV3)(1)		
(AT)	-Type 424 (SLMW4)	4.70	7 (65+00(2)
(RT) (CP)	-Type 428 (SLMW8)(1)	4.70	JUN 165.0087
(RT)	-1ype 420 (SLAWO)(1)	· • • • • • • • • • • • • • • • • • • •	0011 22.4807
(112)		1_	1
		I Pu	iblic Service Commission
(AT)(1) Obsolet	e-applicable to existing service :	E	
	sting customers.		-
445 4			11 1 1

(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 SERVICES AND RATES 2.2 DESCRIPTION OF SERVICES-(Continued) JUN 27 1986 2.2.15 Signaling-(Continued) MISSUURI 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-LLED -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 յալ 1 86-84

Issued: JUN 27 1986

Effective:

JUL 1 1986

Public Service Commission

2.

Private Line Service Tariff
Section 2

1st Revised Sheet 90

Replacing Original Sheet 90

JAN 23 1986

MISSUURI Public Service Commission

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.15 Signaling-(Continued)
  - A. Signaling Options-(Continued)

	Monthly Rate	Service Charge
(Continued)	Nacc	CHAIGE
(		
a. IntraLATA Interexchange-(Continued) Arranged for Loop signaling, per customer requested ohm maximum -Type 420 (SLLCO)Type 422 (SLLC2)Type 423 (SLLC3)Type 428 (SLLC8)	\$39.65 39.65 41.60 20.95	(CR)\$41.30 41.30 41.30 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)  -Type 422 (SLM22)  -Type 423 (SLM23)  -Type 424 (SLM24)  -Type 425 (SLM25)  -Type 428 (SLM28)  Arranged for E & M Type signaling	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

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Issued: JAN 24 1986

Effective:

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Section 2

Private Line Service Tariff

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)

			Monthly Rate	Service Charge
	2.	(Continued)		
(CP)		a. IntraLATA Interexchange-(Continue Arranged for Loop signaling, per customer requested ohm maximum	d)	
		-Type 420 (SLLCO)	(CR) \$39.65	\$32.50
		-Type 422 (SLLC2)		32.50
		-Type 423 (SLLC3)	<b>.</b>	32.50
		-Type 428 (SLLC8)		32.50
		-Type 435 (SLLC5)		32.50
		b. Intraexchange Service		
		Arranged for E & M Type signali	ng	
•		with Interoffice Channel		
		-Type 420 (SLM20)	(CR) 10.65	32.50
		-Type 422 (SLM22)	10.65	32.50
		-Type 423 (SLM23)	7.75	32.50
		-Type 424 (SLM24)	10.30	32.50
		-Type 425 (SLM25)	10.30	32.50
		-Type 428 (SLM28)	10.30	32.50
		-Type 435 (SLM35)	(CR) 10.30	32.50
		Arranged for E & M Type signali	ng	
	-	without Interoffice Channel	(an)	00.50
•		-Type 420 (SLMWO)	- 1	32.50
		-Type 422 (SLMW2)	`	32.50
		-Type 423 (SLMW3)	4.55	32.50
		-Type 424 (SLMW4)	4.55	32.50
		-Type 425 (SLMW5)	4.55	32.50
		-Type 428 (SLMW8)	4.55	[5] 32.50 [5] Mag 50
		-Type 435 (SLMW6)	(CR) 4.55 P   L	12 (0)32.50
		GANGELLES	JAN T	1 1934 - 🙏
		FEB 4 1986	83	- 253
_		FEB4. LOD	Public Service	Comminates
		AL STANISSION	Listen WE No Town	
(R <b>T</b> )		DEC 29 1983 PUBLIC SERVICE COMMISSION  Effective	•	
· · ·		BY NISOUM		
Iss	ued:	DEC 29 1985 Effective	:: JAN 0 1 1984	

#### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri

Section 2 5th Revised Sheet 91 Replacing 4th Revised Sheet 91

#### SERVICES AND RATES

- 2.2 **DESCRIPTION OF SERVICES-(Continued)**
- 2.2.15 Signaling-(Continued)

2.

B. Sign

O.g.	raming (Continuos)			
Signa	ling Options-(Continued)	Monthly	Service	
(Co	ntinued)	<u>Rate</u>	<u>Charge</u>	
b.	Intraexchange Service-(Continued) Arranged for Loop signaling with Interoffice Channel, a maximum of 1300 ohms			(DR)
	- Type 423 (SLL23)(1)	\$8.00 8.30	\$65.00 65.00(2)	(DR)
	Arranged for Loop signaling with-out Interoffice Channel, a maximum of 1300 ohms	9		(DR) (DR)
	- Type 423 (SLLW3)(1)	5.95 None	65.00 None	(= )
	Arranged for Loop signaling with Interoffice Channel, per customer requested ohm maximum  - 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.

Effective: December 19, 2012 Issued: November 19, 2012

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)

		8	8-1	Monthly	Service
				Rate	<b>Charge</b>
	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

tariff wi except fo	ment to this ll be issued r the purpose ing this tariff.	P.S.C. MoNo. 29 SERVICES AND RATE	Private Replacing	Line Service Tariff Section 2 3rd-Revised-Sheet-91 2nd Revised Sheet 191
2.2 DESC	RIPTION OF SERVICES-(C	Continued)		May 0 7 1987
2.2.15	Signaling-(Continued)		<b>J</b>	
(FC) B. Sig	naling Options-(Contir	ued)		Missudki Public Service Commission
2.	(Continued)		Rate	Charge
(CP) (CP) (AT) (RT)	b. Intraexchange Ser Arranged for Loop Interoffice Chann of 1300 ohms -Type 420 (SLL20) -Type 422 (SLL22) -Type 423 (SLL23) -Type 428 (SLL28)	o signaling with mel, a maximum  ((1)	\$18.30 18.30 8.00 8.30	\$65.00 65.00 65.00 65.00(2)
CP)	Arranged for Loop out Interoffice ( of 1300 ohms -Type 420 (SLLWO)	Channel, a maximum	5.25	65.00
(CP)	-Type 422 (SLLW2) -Type 423 (SLLW3) -Type 428 (SLLW8)	(1)	5.25 5.95 None	65.00 65.00 None
(RT)	Arranged for Loop	o signaling with	CANCEL OCT 1 BY 42 R	1202
(RT) (AT) (RT)	-Type 428 (SLLC8	)	Public Service 8.60/115S	S#91 Commission OUREM ED 65.00(2) JUN 11 1987

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

(MT)

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

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JUN 27 1980

Rate Public Service Termission

Monthly

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(CR)\$65.00

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BY 30185 #91

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.15 Signaling-(Continued)

#### Signaling Options-(Continued)

2	(Continued)	
,	Translanien i	

(Co	ntinued)		
b.	Intraexchange	Service-	Continu

ued) Arranged for Loop signaling with Interoffice Channel, a maximum of 1300 ohms

-Type 420 (SLL20) . . . . . . (CR)\$18.30 -Type 422 (SLL22) . . . . . . . . 18.30 8.00 8.30 -Type 435 (SLL35) . . . . . . . (CR) 18.30

Arranged for Loop signaling without Interoffice Channel, a maximum of 1300 ohms

(CR) 65.00 (CR) 65.00 (CR) 65.00 (CR) -Type 420 (SLLWO) . . . . . . . (CR) 5.25 -Type 422 (SLLW2) . . . . . . . (CR) 5.25 5.95 (CR) 65.00 -Type 428 (SLLW8) . . . . . . . . . None None -Type 435 (SLLW6) . . . . . . . (CR) 5.25 (CR) 65.00

Arranged for Loop signaling with Interoffice Channel, per customer

requested ohm maximum -Type 420 (SLLCO) . . . . . . . (CR) 17.95 (CR) 65.00 -Type 422 (SLLC2) . . . . . . . 17.95 65.00 9.65 65.00 8.60 65.00 -Type 435 (SLLC5) . . . . . . (CR) 17.95 (CR) 65.00

Arranged for Loop signaling without Interoffice Channel, per customer

requested	ohm maximum					
-Type 420	(SLLAO)				(CR)	4.70
	(SLLA2)				1	4.70
-Type 423	(SLLA3)					5.65
	(SLLA8)					2.00
	(SLLAS)					4.70

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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

Private Line Service Tariff
Section 2
1st Revised Sheet 91

JAN 23 1986

MISSUURI

Charge

Month Public Service Coremission

Replacing Original Sheet 91

#### SERVICES AND RATES

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

#### 2.2.15 Signaling-(Continued)

(Continued)

### A. Signaling Options-(Continued)

Signating	oberons.	(concinned

			<del></del>
Ъ.	Intraexchange Service-(Continued)		*
	Arranged for Loop signaling with		c'
	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
	-yp- 100 (42-00)	2,7,0	(01.)
	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 profit the requested observed by the state of the state		
	Interoffice Channel port bull the		•
	reducated out interactions of		
	-Type 420 (SLLCO) 1986.	17.45	(CR) 41.30
	-Type 420 (SLLCO) 1986. -Type 422 (SLLC2)	17.45	41.30
		9.35	41.30
	-Type 428 (SLLC8) . G. S. H. G. S. H. G. S. H. G. S. H. G. S. S. H. G. S. S. H. G. S. S. H. G. S. S. H. G. S. S. H. G. S. S. H. G. S. S. S. S. S. S. S. S. S. S. S. S. S.	N 8.35	41.30
	-Type 435 (SLLC5) BY CERVICE COMMISSION	17.45	(CR) 41.30
	-Type 428 (SLLC8)		
	Arranged for Loop signaling without		
	Interoffice Channel, per customer		

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.

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(CR) 41.30

(CR) 41.30

41.30

41.30

41.30

**Public Service Commission** 

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

requested ohm maximum

-Type 420 (SLLA0) . . . . . . . .

-Type 422 (SLLA2) . . . . . . . .

-Type 423 (SLLA3) . . . . . . . .

-Type 428 (SLLA8) . . . . . . .

-Type 435 (SLLA5) . . . . . . .

8

Private Line Service Tariff
Section 2

Original Sheet 91

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)

Sig	maling Options-(Continued)	-	<del></del>
·		Monthly	Service
2.	(Continued)	Rate	Charge
	<ul> <li>Intraexchange Service—(Continued)</li> </ul>	<del></del>	
	Arranged for Loop signaling with		
	Interoffice Channel, a maximum		
	of 1300 ohms		
	-Type 420 (SLL20) (CR)		\$32.50
	-Type 422 (SLL22)	17.75	32.50
	-Type 423 (SLL23)	7.75	32.50
	-Type 428 (SLL28)	8.05	32.50
	-Type 435 (SLL35) (CR)	17.75	32.50
	Arranged for Loop signaling with-		
	out Interoffice Channel, a maximum		
	of 1300 ohms	-	
	-Type 420 (SLLWO) (CR)	5.10	32.50
	-Type 422 (SLLW2)	5.10	32.50
	-Type 423 (SLLW3) (CR)	5.80	32.50
	-Туре 428 (SLLW8)	None	None
	-Type 435 (SLLW6) (CR)		32.50
		THE REPORT OF TH	
	Arranged for Loop signaling with Interoffice Channel, per customer requested ohm maximum -Type 420 (SLLCO) (CR)	MELLE	
	requested obn maximum	NO C	
	-Type 420 (SLLCO) (CR) -Type 422 (SLLC2)	-47 451986	32.50
	-Type 422 (SLIC2)	EP 45	32.50
	-Type 423 (SLLC3)	1835 # 91	
	-Type 428 (SLLC8)	24 A S COMMISSI	32.50
	-Type 435 (SLLC5)	C SERVICE COIN	32.50
	-Type 433 (SEEC3)	C SERVICE COMMISSI	32.50
	Arranged for Loop signaling without		
	Interoffice Channel, per customer		4
	requested ohm maximum	Annual Control of the	
	-Type 420 (SLLA0) (CR)	4.55 5	32.50
	-Type 422 (SLLA2)	4.55	ا 32.50 ما <sup>دادا</sup>
	-Type 423 (SLLA3)	$5.50_{10M} - 1$	103/32.50
	-Type 428 (SLLA8)	1.95 <sup>J</sup> AN - 1	32.50
	-Type 435 (SLLA5) (CR)	4.55 83 -	<b>2,53</b> .50
		Public Service C	الازمان سنسابال
	The DC recistance energification does not i		

The DC resistance specification does not imply arguaranteed—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

### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 3rd Revised Sheet 91.1 Replacing 2nd Revised Sheet 91.1

Sheet 91.1 was formerly Sheet 91.01

(AT)

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
  - 2.2.15 Signaling-(Continued)

2.

B. Signaling Options-(Continued)

<u>-</u>	(C	ontinued)	Monthly <u>Rate</u>	Service <u>Charge</u>	
	b.	Intraexchange Service-(Continued)			
		Arranged for Loop signaling without Interoffice Channel, per customer requested ohm maximum			(DD)
		- Type 428 (SLLA8)(1)	\$2.15	\$65.00(2)	(DR)

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: November 19, 2012 Effective: December 19, 2012

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

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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

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(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: SEP 2 5 1989

Effective:

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Private Line Service Tariff

Section 2
Original Sheet 91-01

MAY 0.7 1987

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

(FC) B. Signaling Options-(Continued)

MISSUJRI Public Service Commission

Monthly Rate Service Charge

2. (Continued)

(MT) b.

b. Intraexchangé Service-(Continued) Arranged for Loop signaling without Interoffice Channel, per customer requested ohm maximum

(RT)

(RT)

(RT)

(CP) -Type 4 (AT) -Type 4

-Type 423 (SLLA3)(1).....

\$5.65

\$65.00 65.00(2)

-Type 428 (SLLA8) . . . . . . . 2.

2.00

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 A KS# 9101

Public Service Commission
MISSOURI

FM SD

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:

(NR)

Private Line Service Tariff OF EMPLOY Sheet 911:02

MAY 0 7 1987

いいころいうと 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 101 15. #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

The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

JUN 1 1 1987

St. Louis, Missouri

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	<i>-</i>	<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

(NR)

Private Line Service Tariff OF EMPLOY Sheet 911:02

MAY 0 7 1987

いいころいうと 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 101 15. #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

The Service Charge applies only if the signaling option is installed subsequent to initial installation of the local channel.

Issued: APR 03 1987

Effective:

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

JUN 1 1 1987

St. Louis, Missouri

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
		<u>Interoffice</u>	<u>Interoffice</u>	<b>Charges</b>
Loc	pp Signaling Options Per Local			
Cha	annel on Type 428 when associated			
wit	h station ports of a premises switch	ing system.		
a.	Type A capable of operation			
	over loops with resistance in			
	the range of 0-199	Ф 0 <b>7</b> 0 ( <b>С 1 1 1)</b>	Φ7.20	Φ40.00/1\
	ohms (SALAL)	\$ 9.70 (SALAW)	\$7.20	\$40.00(1)
b.	Type B capable of operation			
υ.	over loops with resistance in the			
	range of 200-899			
	ohms (SAUBL)	11.10 (SAUBW)	7.70	40.00(1)
	omms (8:1222)	Title (STEE !!)	7.70	10.00(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

4. Intraexchange Type A, B and C Signaling Arrangementablic Service Commission

#### Monthly Rate

Without Interoffice

Vith Interoffice Service Charges

Loop Signaling Options Per Local Channel on Type 428 when associated with station ports of a premises switching system.

# CANCELLED

Type A capable of operation over loops with resistance in the range of 0-199

JUL 1 0 2004

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

SERVICES AND RATES

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 Original Sheet 91.03

REGEIIVED

MAY 07 1987

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**Public Service Commission** 

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.15 Signaling-(Continued)

Signaling Options-(Continued)

(NR)

4. Intraexchange Type A, B and C Signaling Arrangements

Monthly Rate Without With Service Interoffice Interoffice Charges

Loop Signaling Options Per Local Channel on Type 428 when associated with station ports of a premises switching system.

## CANCELLED

Type A capable of operation over BY LAIRS # 91.03 loops with resis- tance in the Public Service Commission range of 0-199

MISSASAN PS7.20 \$7.85 \$30.00(1) ohms . . . . (SALAL)

b. Type B capable of operation over loops with resistance in the range of 200-899

30.00(1) ohms . . . . (SAUBL) 9.15 (SAUBW) 7.70

c. Type C capable of operation over loops with resistance in the range of 900 ohms or

1.05(1)more . . . . (SAYCL) . 45 (SAYCW) 2.35

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 1 1 1987

(1) The Service Charge applies only if the signaling option is installed 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**

#### 2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16	Channel	Conditioning	Charges-	(Continued)

2.2.10	Chainler Conditioning Charges-(Continued)	Monthly <u>Rate</u>	Service <u>Charge</u>
A.	Type C1		
	<ul><li>Two point not arranged for switching, per service point (P2W)</li><li>Two point arranged for switching</li></ul>	\$ 9.40	\$40.00
	to another two-point channel, per service point (P2X)	17.00	40.00
	- Multi-point channel, per service point (P3G)	18.80	40.00
B.	Type C2		
	- Two point not arranged for switching, per service point (P3HC2)	40.70(CR)	40.00
	<ul><li>Two point arranged for switching,</li><li>per service point (P3J)</li><li>Multi-point channel, per service point</li></ul>	60.95(CR)	40.00
	(PH9)	60.95(CR)	40.00
C.	Type C4		
	- Two-point channel, per service point (P4G)	65.80	40.00
	- Three- or four-point channel, per service point (6DU)	84.70	40.00
D.	Type C5		
	- On a two-point channel not arranged for switching, per service point (UHD)	94.10	55.00
E.	Type D1		
	- Two-point channel not arranged for switching, per service point (QHA)	11.35	40.00

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	Replacing	3rd Revised Sheet 92 2nd Revised Sheet 92 3rd Revised Sheet 93
,	Cublic Sarvice Commissi MISSOURI	on	3rd Revised Sheet 94 1st Revised Sheet 95 1st Revised Sheet 96

SERVICES AND RATES

SEP 25 1989

1st Revised Sheet PED

2.2	DESCRIPTION	0F	SERVICES-(	Continued)	)

# MISSOURI

2.2.16	Channel Conditioning Charges-(Continued)	Public Service Commission		
Α.	Type Cl	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 18.80	40.00	
В.	Type C2			
-	Two point not arranged for switching, per service point (P3HC2) Two point arranged for switching, per service point (P3J) Multi-point channel, per service point	56.45	40.00 40.00 40.00	
c.	(PH9)	د4.0د	40.00	
-	Two-point channel, per service point (P4G)		40.00	
D.	Type C5			
-	On a two-point channel not arranged for switching, per service point (UHD)	94.10	FFL@D	
E.	Type Dl		OCT 1 1989	
-	Two-point channel not arranged for switching, per service point (QHA)		89 - 14 olic Service Commission (CR) 40.00	

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

Monthly	JUN 27 1986 Service
Rate	Charge (1)
	Public Service Commission
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REGEIVED

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		ļ
service point (P2X)	17.00	80.00
-Multi-point channel, per service point	ľ	j j
(P3G)	(CR) 18.80	(CR) 80.00

CANCELLED

OCT 1 1989
BY 3 No LS, #92
Public Service Commission
MISSOURI

JUL 1 1986 86-84 Public Service Commission

Issued: JUN 27 1986

Effective:

JUL 1 1986

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 2  1st-Revised Sheet 92 Replacing Original Sheet 92
SERVICES AND RATES	
2.2 DESCRIPTION OF SERVICES-(Continued)	JAN 23 1986
2.2.16 Channel Conditioning Charges	Monthly Publise Swife Commission
A. Type Cl	-
-Two point not arranged for switching, per service point (P2W)Two point arranged for switching to another two-point channel, per	\$ 9.15 (CR)\$25.40
service point (P2X)	16.50 25.40
(P3G)	18.25 (CR) 25.40

GANGELLED

PUBLIC SERVICE COMMISSION

OF MISSOURI

FILED Public Service Commission

JAN 24 1986 Issued:

Effective:

FEB 4 1986 SERVICES AND RATES

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges

Private Line Service Tariff

DEC 29 1983

MISSOURI

Rate

Monthly Public Service Commission Charge

(CT)	A	Tymo	$C^{-1}$
(61)	Α.	Type	C 1

(MT)

-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

GANGELLED FEB 4 1986

同国工们司 JAN - 1 1984 83 - 253

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) かいろろしづれた 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 - Two-point channel, per service point

80.00 65.80 - Three- or four-point channel, per 84.70 80.00 service point (6DU) . . . . . . .

(FC) D. Type C5

> - On a two-point channel not arranged for switching, 94.10 per service point (UHD) . . . . . .

80.00 SM SM

JUN 11 1987

Public Service Commission

Issued: APR 03 1987

Effective:

JUN 1 1 1987

Private Line Service Tariff No supplement to this tariff will be issued Section 2 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 Paris Service Commission Rate B. Type C2 -Two point not arranged for (CR)\$ 80.00 switching, per service point (P3HC2) (CR)\$37.70 -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.S# C. Type C3 Public Service Commission -On channels associated with a WISSON<sub>E)</sub> 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) 80.00  $(P4G) \ldots \ldots \ldots \ldots$ (CR) 65.80 -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,

Issued: JUN 27 1986

Effective:

(CR) 94.10

JUL 1 1986

CR) 80. TO COMMISSION

per service point (UHD) . . . . . .

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 居爾3.80 -Trunk line, per exchange (P7G) 50.80 Incremental conditioning local or interLATA interexchange access lines associated with a Switched Circuit Automatic Network to provide for operation with monconditioned trunk lines, BY per access line (DJKGV) PUBLIC SERVICE COMMISSION .60 (CR) 50.80 OF MISSOURI Type C4 D. -Two-point channel, per service point (CR) 63.90 63.50 -Three- or four-point channel, per service point (6DU) . . . . . . . 82.25 (CR) 63.50 E. Type C5 ENTED -On a two-point channel not arranged for switching, 91.35 (CR) per service point (UHD) . . . . . . 83-25383-2 Public Service Commission

> By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Effective:

FEB

4 1986

JAN 24 1986

Issued:

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 switching, per service point (P3HC2) (CR) \$36.60 \$ 25.00 -Two point arranged for switching, per service point (P3J) . . . . . . 54,80 25.00 -Multi-point channel, per service point 54.80 25.00 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 40.00 line, per exchange (P7W) . . . -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 (CR) 82,25 service point (6DU) . . . . . . . . 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 1983 Fffective: JAN 0 1 1984

#### P.S.C. Mo. - No. 29 PRIVATE LINE SERVICE TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 2 2nd Revised Sheet 97 Replacing 1st Revised Sheet 97

#### **SERVICES AND RATES**

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.18 Reserved for future use (AT) (DR)

(RT) (RT) (DR) (DR)

(DR)

Issued: November 19, 2012 Effective: December 19, 2012

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

MAY 0 7 1987

MISSOUKL Service Chargelic Service Commission

(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  $\text{Public Sentine}_{MSSOURi}$  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

1.60

None

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)

S3 00

JUN 11 1987

EN ED

Public Service Commission

31.85 (TYH) (TYU).....

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

(CR)\$80.00

MISSUURI

Public Service Commission

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grade Services

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 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

Charge Service Commission

MISSOURI

1.60 1986 JUL 1 86-84 Public Selecte Commission (CR) 31.85

Issued: JUN 27 1985

Effective:

JUL 1 1986

Private Line Service Tariff Section 2

Replacing Figure 194

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.16 Channel Conditioning Charges-(Continued)

Monthly Rate JAN 23 1986

Service(MISSUUR) ChaiseService 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)

None

b. With Channels for Remote Metering Supervisory Control and Miscellaneous Signaling Purposes

> -Channel Termination, per service point (including key) (3AM)......

PUBLIC SERVICE COMMISSION
OF MISSOURI
1.55

JUL 1

\$3.00

-Including Connection of Customer-Provided Punch-Card Equipment, per service point (includes one switching key) (TYM) (TYU) . . . . . . . . . . . .

30.90

Npped 4 1986

Public Service Commission

JAN 24 1986

Issued:

 ${\tt Effective:}$ 

FEB 4 198

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 2

Original Sheet 94

DEC a a coa

DEC 20 1083

service Missouri <u>charge S</u>ervico Commission

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

T) 2.2.16 Channel Conditioning Charges-(Continued)

(CT) F. Type D1

-Two-point channel not arranged for switching,

per service point (QHA) . . . . . (CR)

(CR) \$11.00

Monthly

Rate

\$25.00

2.2.17 Alternate Use of Private Line Service Channels

A. Voice Grade Services

(CP) 1. Regulations

(CT)

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.

Monthly

(RT) 2. Alternate Use Charges

a. With Type 250, 60-Speed Teletypewriter Equipment, per
Teletypewriter service points (CR) \$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 Communica

Service

Charge

None

(TYM) (TYU) . . . . . . . (CR) 30.90 None -

Issued: DEC 29 1985

Effective: JAN 0 1 1984

Private Line Service Tariff Section 2 1st Revised Sheet 95 Replacing Original Sheet 95

#### SERVICES AND RATES

RECEIVED

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.17 Alternate Use of Private Line Service Channels-(Continued) 2.7 1986
- A. Voice Grade Services-(Continued)
  - Alternate Use Charges-(Continued)

MISSUURI Public Service Commission

Service Monthly 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

CANCELLED

OCT 1 1989 Public Service Commission MISSOURI

-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 (36B) . . . . . . . . . . . . (CR)

8.50

\$15.00

JUL 1 1986

(1) Channels are furnished subject to the condition that addition \$16.58 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:

1 1986 JUL

Private Line Service Tariff Section 2

POTIGIO Sheet 95

DEC 29 1983

MESOURI

SERVICES AND RATES

2.2 DFSCRIPTION OF SERVICES-(Continued)

2.2.17 Alternate Use of Private Line Service Channels-(Continued) Service Commission

A. Voice Grade 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)

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Public Service Commission

PUBLIC SERVICE Commission 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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Private Line Service Tariff Section 2 1st Revised Sheet 96 Replacing Original Sheet 96

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

JUN 2 7 1986 2.2.17 Alternate Use of Private Line Service Channels-(Continued)

B. Sub-Voice Grade Services

1. Regulations

MISSOURI Public Service Commission

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).
  - 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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Original Sheet 96

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#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES-(Continued)
- 2.2.17 Alternate Use of Private Line Service Channels-(Continued bublic 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 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:

Private Line Service Tariff
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1st Revised Sheet 97
Replacing Original Sheet 97

#### 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	Service
	Rate_	_Charge
1. Permanent amplifier and bridging equipment for 50 service points (677)	(CR) \$84.25	\$220.00
<ol> <li>Bridging equipment for additional service points:         <ul> <li>Each additional group of 30 service points (Maximum capacity</li> </ul> </li> </ol>		
200 service points) (67N)	4.65	27.50
3. Distributing Amplifier		
10-Channel Capacity (6lN)(2)	35.15	27.50
19-Channel Capacity (6lQ)(3)	(CR) 60.90	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.

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Private Line Service Tariff Section 2

Original Sheet 97

DEC 29 1983

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Public Service Commission

#### SERVICES AND RATES

DESCRIPTION OF SERVICES-(Continued)

2.2.18 Amplifiers and Distributing Centers

Amplifiers and bridging equipment are provided where required by customers (RT) in connection with loudspeaker networks.(1)

		•	Monthly _Rate	Service Charge
(CT)	1.	Permanent amplifier and bridging equipment for 50 service points (677)	(CR)\$81.80	\$220.00
(01)		Service points (077)	(00) 001.00	Q220.00
(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 bri 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.

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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

(AT)

Private Line Service Tariff
Section 2
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Replacing 2nd Revised Sheet 98
1st Revised Sheet 99
Through
1st Revised Sheet 110

SERVICES AND RATES

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2.2 DESCRIPTION OF SERVICES-(Continued)

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(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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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 98
Replacing 1st Revised Sheet 98

SERVICES AND RATES

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SERVICES AND RATES

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 2 1st Revised Sheet 98 Replacing Original Sheet 98

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JUN 27 1985

Monthly Rate

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.

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.18 Amplifiers and Distributing Centers-(Continued)

- 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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(1) A Basic Termination Agreement in the amount of (CR)\$669.50 for 24 months will apply.

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Private Line Service Tariff Section 2

Original Sheet 98

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Public Service Commission

Service

Charge

Monthly Rate

SERVICES AND RATES

2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.18 Amplifiers and Distributing Centers-(Continued)

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

(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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Public Service Commission

(1) A Basic Termination Agreement in the amount of (CR)\$650.00 for 24 months will apply.

Issued: DEC 29 1987

Effective: JAN 0 1 1984

Private Line Service Tariff
Section 2
1st Revised Sheet 99
Replacing Original Sheet 99

#### **SERVICES AND RATES**

2.2 DESCRIPTION OF SERVICES-(Continued)

(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

Private Line Service Tariff Section 2

**Public Service Commission** 

- 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)
      - 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 Edinminications Commission, Room BB300, Washington, D.C. 20554.)

        Edinminicational types of equipment may be added to the program summary in one of the following

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.

DEC 24 1984 Issued:

Effective:

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Private Line Service Tariff
Section 2
1st Revised Sheet 100
Replacing Original Sheet 100

#### 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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CANCELLED Issued: JUL 15 1986

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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Missouri Public Service Commission JI-2014-0386

May 1, 2014

PRIVATE LINE SERVICE

Private Line Service Tariff Section 2

**Public Service Commission** 

- 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)
      - 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 Edinminications Commission, Room BB300, Washington, D.C. 20554.)

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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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Private Line Service Tariff
Section 2
1st Revised Sheet 101
Replacing Original Sheet 101

#### 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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CANCELLED May 1, 2014 Missouri Public Service Commission JI-2014-0386

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 2 Original Sheet 101

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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) 2 1 1984

- B. Regulations-(Continued)
  - 3. Provision of Service-(Continued)
    - (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.

Channel The Outroadinary Digital Service/1.544 Mbps Chappel. The extraordinary procedures applied will be the NOV 1 same as those for connection of a communications system to a

circuit as found in Paragraph 1.6.14, C.P., of this Tariff. PUBLIC SERVICE COMMISSION

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Private Line Service Tariff Section 2 1st Revised Sheet 102 Replacing Original Sheet 102

#### 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-

- 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.
    - g. 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 provides the capability to transmit signals with encoded analog content via the MEGALINK III Wideband Digital Service/1.544 Mbps to the telecommunications network or to a Category I or Category III private line cirucit,

NOV 1 as identified in the Federal Communications Commission's Rules and Regulations it must be connected in accordance

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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Public Service Commission

Private Line Service Tariff
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1st Revised Sheet 103
Replacing Original Sheet 103

#### 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)
  - 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.

Equipment and systems may be added to the Program Summary in one of the following ways:

NOV 17 1986 By being directly connected to any Telephone Company-provided MEGALINK III 
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**Public Service Commission** 

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

St. Louis, Missouri

Private Line Service Tariff
Section 2
1st Revised Sheet 104
Replacing Original Sheet 104

#### PRIVATE LINE SERVICE

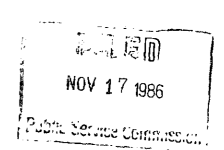
2.2 DESCRIPTION OF SERVICES-(Continued)

(MT) 2.2.19 MEGALINK III SM - Wideband Digital Service/1.544 Mbps

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Private Line Service Tariff
Section 2
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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)

- B. Regulations-(Continued)
  - Provision of Service-(Continued)
    - g. (Continued)
      - (4) (Continued)
        - (a) (Continued)
          - 2. 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. (Copy available from the Federal Communications Commission, Room BB300, Washington D.C. 20554.)

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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.

Issued: **DEC 24 1984** 

Effective: ILU 40

APR 1 1985 APR - 1 1985

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

**Public Service Commission** 

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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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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

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Private Line Service Tariff Section 2 Original Sheet 105

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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 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: No Figure than 15 consecutive zeros may be repetated.
- c. Pulse density: At 1905 3 pulses in any 24 bit interval.

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Private Line Service Tariff 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 Tariff
Section 2
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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

MISSOURI Public Service Commission

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 metropolitan exchanges for an Intraexchange Service. Charges include a fixed Channel Terminal charge and channel mileage which is based (N) 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 are provided by the Telephone Company. One CSU change the Description Channel. Channel.

5. Optional Service Functions

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a. Automatic Protection Capability S # 107

The Automatic Protection Capability MEAPC 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
Replacing Original Sheet 108

#### 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 customer-designated 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 Tariff
Section 2
1st Revised Sheet 109
Replacing Original Sheet 109

#### 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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PRIVATE LINE SERVICE

2.2 DESCRIPTION OF SERVICES-(Continued)

2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued)SSOURI (NR)

D. Rates and Charges

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races and charges		FUDRE SERVICE COMMIS			
		USOC	Monthly Rate	Service Charge	
1. L	ocal Distribution Channel				
a	. First, ½ mile, or fraction thereof, per channel	1LDPJ	\$60.00	\$535.00	
Ъ	. Each additional % mile, or fraction thereof, per channel	1LDPJ	22.00	None	
2. I	nteroffice 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	
b	. Interexchange Inter- office Channel				
	Channel Terminal (two required per inter-office channel)	LED	75.00	60.00	
†	or fraction there- of, per channel NOV1719  BY AR S. H  PUBLIC SERVICE CO	= 109 mmission	65.00	None	

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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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Section 2
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## PRIVATE LINE SERVICE

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2.2 DESCRIPTION OF SERVICES-(Continued)

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(NR) 2.2.19 MEGALINK III - Wideband Digital Service/1.544 Mbps-(Continued)

MISSOURI

D. Rates and Charges-(Continued)

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3. Channel Service Units(1)

	USOC	Monthly Rate	Service Charge
Channel Service Unit, per unit	UG1T1	\$ 79.00	None

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4.	Automatic Protection			Initial	Subsequent	
	Capability, per central office arrangement	vusds	317.45	\$77.00	\$180.00	
5.	Transfer Arrangement, per arrangement	VUTDS	28.00	99.00	210.00	

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(1) Obsolete - applicable to existing service arrangements.

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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff
Section 3
2nd Revised Preface Sheet 1

Replacing 1st Revised Preface Sheet 1

(CP) TERMINAL EQUIPMENT AND OPTIONAL SERVICES 4th Revised Sheet 14

The contents of Section 3 are completely removed. Any service previously offered in this Section which will still be provided by Southwestern Bell Telephone Company may be found in Section 2 of this Tariff.

Puzlig Revisedosneetical -2nd Revised Sheet 12 1st Revised Sheet 2 4th Revised Sheet 3 4th Revised Sheet 4/ 4th Revised Sheet 5-4th Revised Sheet 6 4th Revised Sheet 7-4th Revised Sheet 8/ 4th Revised Sheet 9 7 4th Revised Sheet 10-4th Revised Sheet 11 3rd Revised Sheet 12 4th Revised Sheet 13 3rd Revised Sheet 14-3rd Revised Sheet 15-3rd Revised Sheet 16' 3rd Revised Sheet 17 4th Revised Sheet 18/ 5th Revised Sheet 197 4th Revised Sheet 20-4th Revised Sheet 21 5th Revised Sheet 22/ 3rd Revised Sheet 23' 3rd Revised Sheet 24 4th Revised Sheet 25 4th Revised Sheet 26 ~ 4th Revised Sheet 27 Original Sheet 28 1st Revised Sheet 29 3rd Revised Sheet 30 4th Revised Sheet 31 4th Revised Sheet 32 4th Revised Sheet 33 4th Revised Sheet 33.01 3rd Revised Sheet 34 3rd Revised Sheet 35 3rd Revised Sheet 36 4th Revised Sheet 36.01 5th Revised Sheet 36.03  $\mathsf{JAN} = 1$  93.25th Révised Sheet 36.04253 3rd Révised Sheet 36.05 4th Revised Sheet 37 Public Service Commard Revised Sheet 37.01

and 5th Revised Sheet 37.02

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Private Line Service Tariff Section 3 Original Preface Sheet 2

Replacing 4th Revised Sheet 38

5th Revised Sheet 39

(CP) TERMINAL EQUIPMENT AND OPTIONAL SERVICES

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6th Revised Sheet 43.02 5th Revised Sheet 43.03

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