Section 1

RECEIVED

1st Revised Sheet 9.1

Replacing Original Sheet 9.1

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (Continued)
 - 1.2.18 Definitions (Continued)

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Initial and Additional Period

MISSOURLate The initial period denotes the interval of time allowed a Subprate specified for a connection between given service point interval of the service point of the commission initial period for all classes of service is one minute, except for Operator Station - Sent Paid Coin and Person-to-Person - Sent Paid Coin where the initial period is three (3) minutes.

The additional period denotes the unit of time used for measuring and charging for time in excess of the initial period. The additional period for Operator Station - Sent Paid Coin and Personto-Person - Sent Paid Coin is three minutes. The additional period for all other calls is one minute.

LATA

Local Access and Transport Area (LATA) denotes a geographic area established for the administration of telecommunications service. It encompasses designated exchanges which are grouped to serve common social, economic and miscellaneous purposes.

LDMTS

Long Distance Message Telecommunications Service provided by AT&T.

Network Control Signaling

Issued: April 25, 1996

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 (message 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 system.

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JUN 041998 Public Service Commission

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MAY 24 1996

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Effective: May 200 1000

MAY 24 1996

Felicia Hammond, Tariff Administrator

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Original Sheet 9.1

MESSAGE TELECOMMUNICATIONS SERVICE RECEIVED 1.2 General Regulations - (Continued) DEC 27 1993 1.2.13 Definitions - (Continued) MISSOURI MISSOURI Service Commission Long Distance Message Telecommunications Service provided by AT&P. LDMTS Network Control Signaling 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 (message 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 system.

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MAY 2.4 1996 10+ R.S#9.1 Public Service Commission

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MISSOURI Public Service Commission:

Issued: December 28, 1993

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Effective: January 31, 1994

Carroll O'Neal, Director

Section 1

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1 9th Revised Sheet 10 Replacing 8th Revised Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

1.2.21 Definitions - (Continued)

Consumer Calling Card

Any Calling Card that is not a Commercial Calling Card.

Customer

The person, firm or corporation which orders service and is responsible for the payment of charges and compliance with the regulations of the Company or its authorized agent.

Customer Dialed Calling Card Station

That service where the charges for the message are billed to a Company authorized card. These messages are completed without operator assistance unless it is necessary for an operator to record the card number.

Demarcation Point

The electrical terminus of an access line. It provides a physical interface to the access line in terms of design, installation, and testing.

Exchange Access Arrangement (EAA)

A telephone service component which permits access to and from the customer's premises and the telephone exchange network point. A telephone exchange network point is also known as a serving office.

Initial and Additional Period

The initial period denotes the interval of time allowed at the rate specified for a connection between given service points. The initial period for all classes of service is one minute.

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535

Section 1 8th Revised Sheet 10 Replacing 7th Revised Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

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1.2 General Regulations - (Continued)

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1.2.21 Definitions - (Continued)

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SEP 09 1998

Effective

Issued: July 24, 1998

Public Service Commission Mark Hovermale, District Manager

SEP 0 9 1998

CANCELLED September 15, 2011 Missouri Public Service Commission JX-2012-0063



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P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1 7th Revised Sheet 10 Replacing 1st Revised Sheet 9.1

Replacing 6th Revised Sheet 10

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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- 1.2.19 Definitions (Continued)
 - Demarcation Point

The electrical terminus of an access line. It provides a physical interface to the access line in terms of design, installation, and testing.

Exchange Access Arrangement (EAA)

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LDMTS

Long Distance Message Telecommunications Service provided by AT&T.

Network Control Signaling

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 (message progress signals indicating reorder or busy conditions, alerting, coin denominations, coin-collect and coin-return tones) to contro the operation of switching machines in the telecommunications system.

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SEP 0 9 1998 MISSOURI Public Service Commission By SUMICE Public Service Commission fective: May 21, 1998 Issued: April 21, 1998 Missouri Mark Hovermale, District Manager JUN 0 4 1998

Section 1

6th Revised Sheet 10 Replacing 5th Revised Sheet 10

Replacing Jun Revised Sheet

MESSAGE TELECOMMUNICATIONS SERVICE

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1.2 GENERAL REGULATIONS - (Continued)

1.2.18 Definitions - (Continued)

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FEB 23 1998

MISSOURI Public Service Commission

Issued: January 23, 1998

Effective: February 23, 1998

Mark Hovermale, District Manager

> Section 1 5th Revised Sheet 10

Replacing 4th Revised Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.18 Definitions - (Continued)

May 2 **1996**

(CT)

Operator Dialed Surcharge

Applies a surcharge to 1) Operator Station and Person **HS Operator** rated calls when the customer elects to dial **operator** code ("0", "00", "10288+0") and requires prompting by the operator system to dial the called station or requests the operator to dial the called station, 2) Calls completed by a company operator when the calling party cannot complete the call due to trouble on telecommunications networks other than AT&T's and chooses to have the operator complete the call, and 3) Calls made on a 0- basis in which a Company operator places a call for a calling party after successful Busy Line Verification and Busy Line Interruption processes have been successfully completed.

The surcharge applies in addition to any applicable service charges. The surcharge does not apply to:

- Calls made on a 0+ basis in which a company operator is used only to record the calling station number where originating number identification (ONI) is not available in the area of the Local Exchange Company serving the station originating the call.
- Calls made on a 0+ basis in which a company operator places a call because Automatic Number Identification (ANI) equipment is not available.
- Calls in which a company operator places a call for a calling party who identifies himself/herself as being handicapped and unable to dial the call because of his/her handicap.
- Calls for which AT&T does not have the technical capability to impose the surcharge such as certain coin sent paid, hotel/motel sent paid and time and charges calls.
- Calling Card calls.
- DIRECTORY LINK calls.

CANCELLED

FFB 2 3 1998 Commission

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MAY 24 1996

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Effective: Thay 20,

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Issued: April 25, 1996

Felicia Hammond, Tariff Administrator

Section 1

4th Revised Sheet 10

Replacing 3rd Revised Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

1.2.13 Definitions - (Continued)

Operator Dialed Surcharge

Applies a surcharge to 1) Operator Station and PersonMD PUBLICSERVICE COMM. rated calls when the customer elects to dial only the appropriate (CT) operator code ("0", "00", "10288+0") and requires prompting by the Т operator system to dial the called station or requests the operator to dial the called station, 2) Calls completed by a company (CT) operator when the calling party cannot complete the call due to trouble on telecommunications networks other than AT&T's and chooses to have the operator complete the call, and 3) Calls made (AT) on a 0- basis in which a Company operator places a call for a t calling party after successful Busy Line Verification and Busy Line Interruption processes have been successfully completed. (AT)

The surcharge applies in addition to any applicable service charges. The surcharge does not apply to:

- Calls made on a 0+ basis in which a company operator is used only to record the calling station number where originating number identification (ONI) is not available in the area of the Local Exchange Company serving the station originating the call.
- Calls made on a 0+ basis in which a company operator places a call because Automatic Number Identification (ANI) equipment is not available.
- Calls in which a company operator places a call for a calling party who identifies himself/herself as being handicapped and unable to dial the call because of his/her handicap.
- Calls for which AT&T does not have the technical cal to impose the surcharge such as certain coin sent paid, hotel/motel sent paid and time and charges calls. MAY 24 1996
- Calling Card calls.
- DIRECTory LINK calls.

Operator Dialed 0-

& Service Commission Denotes that situation where the customer dials the compare operator and then requests the operator to dial the called station

<u>Person-to-Person</u> (See Two-Point Service)

Point-of-Presence

An office of this Company from which services are furnished

NOV 1 3 1994

Issued: October 14, 1994

MISSOURI Effective: Noveblie Service Commission

Sandy Holmes, Tariff Administrator

OCT 14 1994

P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

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Section 1 3rd Revised Sheet 10 Replacing 2nd Revised Sheet 10 MESSAGE TELECOMMUNICATIONS SERVICE	
1.2.13 Definitions - (Continued) JUN 23 1994	
Operator Dialed Surcharge Applies a surcharge to 1) Operator Station and Person-to-Person F.CUM rated calls when the customer dials the company operator and requests the operator to dial the called station and 2) Calls completed by a company operator when the calling party cannot complete the call due to trouble on telecommunications networks other than AT&T's and chooses to have the operator complete the	(AT) (AT) (AT)
 Calls made on a 0+ basis in which a company operator is used only to record the calling station number where originating number identification (ONI) is not available in the area of the Local Exchange Company serving the station originating the call. 	(CT) (CT) (AT) (AT)
Operator Dialed 0- Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station. Person-to-Person (See Two-Point Service) Point-of-Presence An office of this Company from which services are furnished. NOV 13 1994 Effective: July 23, 1994	(MT) (MT)
Issued: June 23, 1994 Effective: July 23, 1994 JUL 2 3 19	94

Sandy Holmes, Tariff Administrator

MISSOURI Public Service Commission

P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section l

2nd Revised Sheet 10

Replacing 1st Revised Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.13 Definitions - (Continued)

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Operator Dialed Surcharge

Applies a surcharge to Operator Station and Person and Person ated calls when the customer dials the company operator and requests the operator to dial the called station.

The surcharge applies in addition to any applicable service charges. The surcharge does not apply to:

- Calls where a customer cannot otherwise dial the call, due to defective equipment or trouble on the AT&T Telecommunications Network.
- Calls in which a company operator places a call for a calling party who identifies himself/herself as being handicapped and unable to dial the call because of his/her handicap.
- Calls for which AT&T does not have the technical capability to impose the surcharge such as certain coin sent paid, hotel/motel sent paid and time and charges calls.
 Calling Card calls.

Operator Dialed 0-

Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station. (MT)

Person-to-Person (See Two-Point Service)

Point-of-Presence

An office of this Company from which services are furnished.

Promotional Programs

Promotional Programs are those programs designed to offer special rate incentives for a tariffed service during a specific time period.

Public/Semi-Public Telephone

Coin operated or coinless telephones which are generally available for public use. Calls from coinless telephones must use an alternate billing method such that card, commercial credit card, third number or collect.



MISSOURI

NOV 18 1993

Public Service Commission

Issued: October 19, 1993

Effective: November 18, 1993

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF Section 1 1st Revised Sheet 10 Replacing Original Sheet 10 MESSAGE TELECOMMUNICATIONS SERVICE 1.1.19 2013) 1.2 General Regulations - (Continued) NOV 10 1992 1.2.13 Definitions - (Continued) <u>Person-to-Person</u> (See Two-Point Service) (MT) Point-of-Presence An office of this Company from which services are furnished. Promotional Programs Promotional Programs are those programs designed to offer special rate incentives for a tariffed service during a specific time period. Public/Semi-Public Telephone Coin operated or coinless telephones which are generally available for public use. Calls from coinless telephones must use an alternate billing method such as calling card, commercial credit card, third number or collect. Real Time Rated-Operator Station - Person-to-Person Real Time Rated-Operator Station/Person-to-Person calls are those calls in which the operator provides rate information (time and charges) to the customer at the actual time the customer is placing the call; or those calls which are originated and paid for by the customer at the time the call is placed at public or semi-public telephones. Service Point When used in connection with customer premises equipment, denotes the point on the customer's premises where channels provided by or furnished to the customer are terminated in switching equipment used, in the normal mode of operation, for communications with service points or customer premises equipment located on the premises. (MT) <u>Station-to-Station</u> (See Two-Point Service) Telecommunications Service Message Telecommunications Service is that of furnishing service for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff. CANCELLED MON 1'9 1843 DEC 311992 minission Effective DEC 31 1997 Public Ser Issued: November 13, 1992 CONTRACT OF THE DESIGNATION OF THE REAL PROPERTY OF THE PARTY OF THE P

Carroll O'Neal, Director

Section 1 Original Sheet 10

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

1.2.13 Definitions - (Continued)

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UTILITY DIVISION

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Telecommunications Service

Message Telecommunications Service is that of furnishing servece MO. for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff.

Two-Point Service

A. Person-to-Person

- 1. That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
- 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the CANCELLED classification of the message remains person-to-person.
- 3. When the person originating the message wishes DEC 31 1992 arrangements made in advance with a particular party BY <u>LARS</u> service point for the establishment of a connection at Service Commisspecified time (appointment call), the message is MISSOURI
- 4. The Company does not undertake in connection with personto-person service to bring to a service point a called person who cannot be reached at a service point connected to the telecommunications network.
- B. Station-to-Station

That service where the person originating the message

- dials the telephone number desired, or
- gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, or gives only the name and address under which the number of the desired service point, or PBX is listed, and does not specify a particular person to be reached nor a particular service point, department or office to be reached tribugila PBX attendant.

FEB 1 1992

Public Service Commission

Issued: December 27, 1991

Effective: February 1, 1992

John W. Hamilton, Director

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1 9th Revised Sheet 10.1 Replacing 8th Revised Sheet 10.1

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

1.2.21 Definitions - (Continued)

LDMTS

Long Distance Message Telecommunications Service provided by AT&T.

Network Control Signaling

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 (message progress signals indicating reorder or busy conditions, alerting) to control the operation of switching machines in the telecommunications system.

Operator Dialed 0-

Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station.

Person-to-Person (See Two-Point Service)

Point-of-Presence

An office of this Company from which services are furnished.

Promotional Programs

Promotional Programs are those programs designed to offer special rate incentives for a tariffed service during a specific time period.

Public/Semi-Public Telephone

Coin operated or coinless telephones which are generally available for public use. Calls from coinless telephones must use an alternate billing method such as calling card, commercial credit card, third number or collect.

Real Time Rated-Operator Station - Person-to-Person

Real Time Rated-Operator Station/Person-to-Person calls are those calls in which the operator provides rate information (time and charges) to the customer at the actual time the customer is placing the call. (RT)

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF Section 1 8th Revised Sheet 10.1 Replacing 7th Revised Sheet 10.1 RECEIVED MESSAGE TELECOMMUNICATIONS SERVICE 1.2 General Regulations - (Continued) JUL 2 4 1998 1.2.21 Definitions - (Continued) (CT) MO. PUBLIC SERVICE COMM LDMTS Long Distance Message Telecommunications Service provided by AT&T. Network Control Signaling 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 (message 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 system. (MT) Operator Dialed 0-Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station. Person-to-Person (See Two-Point Service) Point-of-Presence An office of this Company from which services are furnished. Promotional Programs Promotional Programs are those programs designed to offer special rate incentives for a tariffed service during a specific time period. Public/Semi-Public Telephone Coin operated or coinless telephones which are generally available for public use. Calls from coinless telephones must use an alternate billing method such as calling card, commercial credit card, third number or collect. Real Time Rated-Operator Station - Person-to-Person Real Time Rated-Operator Station/Person-to-Person calls are those calls in which the operator provides rate information (time and charges) to the customer at the actual time the customer is placing the call. FILED SEP 09 1998 MISSOURI Public Service Commission Effective: Issued: July 24, 1998 Mark Hovermale, District Manager CANCELLED

CANCELLED September 15, 2011 Missouri Public Service Commission JX-2012-0063

SEP 0 9 1998

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1

7th Revised Sheet 10.1 Replacing 6th Revised Sheet 10.1 RECEIVED

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

APR 2 1 1998

MO. PUBLIC SERVICE COMM

1.2.19 Definitions - (Continued)

Operator Dialed 0-

Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station.

Person-to-Person (See Two-Point Service)

Point-of-Presence

An office of this Company from which services are furnished.

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Real Time Rated-Operator Station - Person-to-Person

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Service Point

When used in connection with customer premises equipment, denotes the point on the customer's premises where channels provided by or furnished to the customer are terminated in switching equipment used, in the normal mode of operation, for communications with service points or customer premises equipment located on the premises.

Station-to-Station (See Two-Point Service)

Telecommunications Service

Message Telecommunications Service is that of furnishing service for telecommunications between service points in accordance with the regulations and system of service areas in accordance with the regulations and system of the terriff. for telecommunications between service points in different local E (MT)

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JUN 04 1998

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SEP_0 9 1998 MISSOURI By 8th RS# 10.1 Public Service Commission Public Service Commission ctive: Issued: April 21, 1998 Mark Hovermale, District Manager JUN 0 4 1998

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF Section 1 6th Revised Sheet 10.1 Replacing 5th Revised Sheet 10.1 MESSAGE TELECOMMUNICATIONS SERVICE 1.2 General Regulations - (Continued) MAY 2 1996 1.2.18 Definitions - (Continued) (CT) MISSOURI Public Service Commission Operator Dialed 0-(MT) Denotes that situation where the customer dials the company operator and then requests the operator to dial the called station. Person-to-Person (See Two-Point Service) Point-of-Presence An office of this Company from which services are furnished. (MT) Promotional Programs Promotional Programs are those programs designed to offer special rate incentives for a tariffed service during a specific time period. Public/Semi-Public Telephone Coin operated or coinless telephones which are generally available for public use. Calls from coinless telephones must use an alternate billing method such as calling card, commercial credit card, third number or collect. Real Time Rated-Operator Station - Person-to-Person Real Time Rated-Operator Station/Person-to-Person calls are those calls in which the operator provides rate information (time and charges) to the customer at the actual time the customer is placing the call. Service Point When used in connection with customer premises equipment, denotes

P.S.C. Mo. No. 15

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Station-to-Station (See Two-Point Service)

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Public Service Commission MISSOURI

FILED

MAY 24 1996

MO. PUBLIC SERVICE COMM

Issued: April 25, 1996

Effective:

Felicia Hammond, Tariff Administrator

MAY 2 4 1996

P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1

5th Revised Sheet 10.1 Replacing 4th Revised Sheet 10.1

MESSAGE TELECOMMUNICATIONS SERVICE

JUN 23 1994

1.2 General Regulations - (Continued) 1.2.13 Definitions - (Continued)

MO. PUBLIC SERVICE COMM.

(MT)

Promotional Programs

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<u>Public/Semi-Public Telephone</u>

Coin operated or coinless telephones which are generally available | for public use. Calls from coinless telephones must use an | alternate billing method such as calling card, commercial credit | card, third number or collect. (MT)

Real Time Rated-Operator Station - Person-to-Person

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Service Point

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<u>Station-to-Station</u> (See Two-Point Service)

<u>Telecommunications Service</u>

Message Telecommunications Service is that of furnishing service for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff.



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(MT)

Issued: June 23, 1994

Effective: July 23

JUL 2 3 1994

Sandy Holmes, Tariff Administrator

MISSOURI Public Service Commission

Section 1

4th Revised Sheet 10.1

Replacing 3rd Revised Sheet 10.1

MESSAGE TELECOMMUNICATIONS SERVICE

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1.2 General Regulations - (Continued)

APR 15 1994

1.2.13 Definitions - (Continued)

MISSOURI

| (RT)

Real Time Rated-Operator Station - Person-to-Person Public Service Commission Real Time Rated-Operator Station/Person-to-Person calls are those calls in which the operator provides rate information (time and charges) to the customer at the actual time the customer is placing the call. (RT)

Service Point

When used in connection with customer premises equipment, denotes the point on the customer's premises where channels provided by or furnished to the customer are terminated in switching equipment used, in the normal mode of operation, for communications with service points or customer premises equipment located on the premises.

Station-to-Station (See Two-Point Service)

<u>Telecommunications Service</u>

Message Telecommunications Service is that of furnishing service for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff.

Telecommunications Relay Service (TRS) Calls

Telcommunications Relay Service (TRS) calls are those calls completed through a telcommunications relay center. TRS provides the ability for an individual with a hearing and/or speech disability to communicate with a hearing individual in a manner functionally equivalent to the ability of individuals without hearing/speech disabilities. TRS allows individuals with hearing/speech disabilities who use a text telephone (TT) or its equivalent to communicate with individuals who use ordinary telephones. A Communications Assistant (CA) transliterates conversation from text to voice and from voice to text between two end users of TRS.



MAY 151994

MISSOURI Public Service Commission Effective: May 15, 1994

Issued: April 15, 1994

Sandy Holmes, Tariff Administrator

Public Ser

Section 1

3rd Revised Sheet 10.1

Replacing 2nd Revised Sheet 10.1

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.13 Definitions - (Continued)

OCT 19 1993

Real Time Rated-Operator Station - Person-to-Person MISSOURI (MT) Real Time Rated-Operator Station/Person-to-Personbiel Service Commission calls in which the operator provides rate information (time and

charges) to the customer at the actual time the customer is placing | the call; or those calls which are originated and paid for by the | customer at the time the call is placed at public or semi-public | telephones.

Service Point

When used in connection with customer premises equipment, denotes the point on the customer's premises where channels provided by or furnished to the customer are terminated in switching equipment used, in the normal mode of operation, for communications with service points or customer premises equipment located on the premises.

<u>Station-to-Station</u> (See Two-Point Service)

<u>Telecommunications Service</u>

Message Telecommunications Service is that of furnishing service for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff.

Telecommunications Relay Service (TRS) Calls

Telcommunications Relay Service (TRS) calls are those calls completed through a telcommunications relay center. TRS provides the ability for an individual with a hearing and/or speech disability to communicate with a hearing individual in a manner functionally equivalent to the ability of individuals without hearing/speech disabilities. TRS allows individuals with hearing/speech disabilities who use a text telephone (TT) or its equivalent to communicate with individuals who use ordinary telephones. A Communications Assistant (CA) transliterates conversation from text to voice and from voice to text between two end users of TRS.

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SOURI MISSOURI Public Service Commission Effective: November 18, 1993

Issued: October 19, 1993

Carroll O'Neal, Director

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2nd Revised Sheet 10.1

Replacing 1st Revised Sheet 10.1

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.13 Definitions - (Continued)

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Public Service Commission Telecommunications Relay Service (TRS) Calls Telcommunications Relay Service (TRS) calls are those calls completed through a telcommunications relay center. TRS provides the ability for an individual with a hearing and/or speech disability to communicate with a hearing individual in a manner functionally equivalent to the ability of individuals without hearing/speech disabilities. TRS allows individuals with hearing/speech disabilities who use a text telephone (TT) or its equivalent to communicate with individuals who use ordinary telephones. A Communications Assistant (CA) transliterates conversation from text to voice and from voice to text between two end users of TRS. (AT) NOV 18 1993

Two-Point Service

- A. Person-to-Person
 - specifies to the Company operator a particular public Service Commission be reached, a particular department 1. That service where the person originating the marage be reached, a particular department, or office to be MISSOURI reached through a PBX attendant.
 - 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the classification of the message remains person-to-person.
 - 3. When the person originating the message wishes arrangements made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-to-person.
 - 4. The Company does not undertake in connection with personto-person service to bring to a service point a called person who cannot be reached at a service point connected to the telecommunications network.

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SEP 11 1993

MO. PUBLIC SERVICE COMM.

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9-11-97

Carroll O'Neal, Director

Issued: 8-/1-93

P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TAR1FF

> Section 1 1st Revised Sheet 10.1 Replacing Original Sheet 10.1

1.2 General Regulations - (Continued)

1.2.13 Definitions - (Continued)

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- <u> Two-Point Service</u>
 - A. Person-to-Person

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- That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
- 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the classification of the message remains person-to-person.
- 3. When the person originating the message wishes arrangements made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-toperson.
- 4. The Company does not undertake in connection with personto-person service to bring to a service point a called person who cannot be reached at a service point connected to the telecommunications network.
- B. Station-to-Station

That service where the person originating the message

- dials the telephone number desired, or
- gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, and (RT) does not specify a particular person to be reached nor a (RT) particular service point, department or office to be reached through a PBX attendant.

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Issued: APR 1 6 1993

Carroll O'Neal, Director

MAY 1 8 1993

P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

> Section 1 Original Sheet 10.1

NOV 13 1992 (MT)

1.2 General Regulations - (Continued)

1.2.13 Definitions - (Continued)

Two-Point Service

- A. Person-to-Person
 - That service where the person originating the message 1. specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
 - 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the classification of the message remains person-to-person.
 - 3. When the person originating the message wishes arrangements made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-toperson.
 - 4. The Company does not undertake in connection with personto-person service to bring to a service point a called person who cannot be reached at a service point connected to the telecommunications network.
- Β. Station-to-Station

That service where the person originating the message

- dials the telephone number desired, or
- gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, or gives only the name and address under which the number of the desired service point, or PBX is listed, and does not specify a particular person to be reached nor a particular service point, department or office to be reached through a PBX attendant.



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Issued: November 13, 1992

Carroll O'Neal, Director

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Section 1

5th Revised Sheet 10.2 Replacing 4th Revised Sheet 10.2

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.21 Definitions - (Continued)

Service Point

When used in connection with customer premises equipment, denotes the point on the customer's premises where channels provided by or furnished to the customer are terminated in switching equipment used, in the normal mode of operation, for communications with service points or customer premises equipment located on the premises.

Station-to-Station (See Two-Point Service)

Telecommunications Service

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Two-Point Service

- A. Person-to-Person
 - 1. That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
 - 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the classification of the message remains person-to-person.



Issued: July 24, 1998

Mark Hovermale, District ManSgar 09 1998 SEP 0 9 1998

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Effective:

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1

4th Revised Sheet 10.2

Replacing 3rd Revised Sheet 10.2

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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1.2.19 Definitions - (Continued)

Telecommunications Relay Service (TRS) Calls

Telecommunications Relay Service (TRS) calls are those calls (CT) completed through a telecommunications relay center. TRS provides (CT) the ability for an individual with a hearing and/or speech disability to communicate with a hearing individual in a manner functionally equivalent to the ability of individuals without hearing/speech disabilities. TRS allows individuals with hearing/speech disabilities who use a text telephone (TT) or its equivalent to communicate with individuals who use ordinary telephones. A Communications Assistant (CA) transliterates conversation from text to voice and from voice to text between two end users of TRS.

Two-Point Service

- A. Person-to-Person
 - 1. That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
 - 2. When, after the service point, or PBX service point called has been reached and while the connection remains established, the person originating the message requests or agrees to talk to any person other than the person specified, or to any other service point, department or office to be reached through a PBX attendant, the classification of the message remains person-to-person.
 - 3. When the person originating the message wishes arrangements (MT) made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-to-person.
 - 4. The Company does not undertake in connection with personto-person service to bring to a service point a called person who cannot be reached at a service point connected to the telecommunications network.

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MISSOURI Public Service Commission

Issued: April 21, 1998

 Public Service Commission MISSOURI
 Mark Hovermale, District Manager

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Effective: May 21, 1998

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF Section 1 3rd Revised Sheet 10.2 Replacing 2nd Revised Sheet 10.2 MESSAGE TELECOMMUNICATIONS SERVICE 1.2 General Regulations - (Continued) 2 1996 MAY

- 1.2.18 Definitions (Continued)
 - Telecommunications Service

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MISSOURI communications Service Message Telecommunications Service is that of furnishing service for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified in this Tariff. (MT)

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Two-Point Service

- A. Person-to-Person
 - 1. That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
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Issued: April 25, 1996

Effective:

Felícia Hammond, Tariff Administrator

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P.S.C. Mo. No. 15

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1

2nd Revised Sheet 10.2 Replacing 1st Revised Sheet 10.2

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

JUN 23 1994

1.2.13 Definitions - (Continued)

<u>Telecommunications Relay Service (TRS) Calls</u>

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 - 4. The Company does not undertake in connection with personto-person service to bring to a senurge bound a called person who cannot be reached at uppervice point connected to the telecommunications network.

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Effective:

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Issued: June 23, 1994

Sandy Holmes, Tariff Administrator

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MISSOURI Public Service Commission

1st Revised Sheet 10.2

Replacing Original Sheet 10.2

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (Continued)
 - 1.2.13 Definitions (Continued)

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<u>Two-Point Service</u>

A. Person-to-Person

- MISSOURI (CT) Public Service Commission
 - (MT)
- That service where the person originating the message specifies to the Company operator a particular person to be reached, a particular department, or office to be reached through a PBX attendant.
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- B. Station-to-Station

That service where the person originating the message - dials the telephone number desired, or

- gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, and does not specify a particular person to be reached nor a particular service point, department or office to be reached through a PBX attendant. GANCELLED

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MISSOURI Nervenic Service Commission

Issued: October 19, 1993

Carroll O'Neal, Director

Section 1

Section 1 Original Sheet 10.2

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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MISSOURI Public Service Commission

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1.2.13 Definitions - (Continued)

<u>Two-Point Service</u> - (Continued)

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That service where the person originating the message - dials the telephone number desired, or

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9-11-93

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> Section 1 1st Revised Sheet 10.3 Replacing Orig ewed

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

MISSOURI Public Service Commission

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1.2.18 Definitions - (Continued)

Two-Point Service - (Continued)

- A. Person-to-Person (Continued)
 - 3. When the person originating the message wishes arrangements made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-toperson.
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Issued: April 25, 1996

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Felicia Hammond, Tariff Administrator

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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MO. PUBLIC SERVICE COMM.

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1.2.13 Definitions - (Continued)

<u>Two-Point Service</u> - (Continued)

- B. Station-to-Station That service where the person originating the message
 - dials the telephone number desired, or
 - gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, and does not specify a particular person to be reached nor a particular service point, department or office to be reached through a PBX attendant. (MT)

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MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (Continued)
 - 1.2.21 Definitions (Continued)

Two-Point Service - (Continued)

A. Person-to-Person - (Continued)

- 3. When the person originating the message wishes (MT) arrangements made in advance with a particular party or service point for the establishment of a connection at a specified time (appointment call), the message is classified as person-to-person.
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SEP 09 1998

MISSOURI Public Service Commission

Issued: July 24, 1998



Mark Hovermale, District Manager

SEP 0 9 1998

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535 JUL 2 4 1998

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3rd Revised Sheet 11 Replacing 1st Revised Sheet 10.3

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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MO. PUBLIC SERVICE COMM

Section 1

1.2.19 Definitions - (Continued)

<u>Two-Point Service</u> - (Continued)

B. Station-to-Station

That service where the person originating the message - dials the telephone number desired, or

- gives to the Company operator the telephone number of the desired service point, PBX or PBX service point which is reached directly rather than through a PBX attendant, and does not specify a particular person to be reached nor a particular service point, department or office to be reached through a PBX attendant.

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MISSOURI Public Service Commission

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Effective: 1002

Mark Hovermale, District Manager

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations - (Continued)

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Felicia Hammond, Tariff Administrator

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1st Revised Sheet 11 Replacing Original Sheet 11

MESSAGE TELECOMMUNICATIONS SERVICE

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1.2 General Regulations - (Continued)

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1.2.14 Special Taxes, Fees and Charges

MISSOURI Any assessments, franchise fees, privilege, license, occupation, mission excise, or other similar taxes or fees, whether in a lump sum or at a flat rate, or based on receipts, or based on poles, wire or other utility property units, imposed upon the Company by any governmental authority shall be added pro rata, in so far as practical, to the rates and charges stated in the Company's standard schedules, in amounts which in the aggregate for the Company's customers of any political entity shall be equal to the amount of any such tax upon the Company. The Company shall, so long as any such tax or fee is in effect, add to the bills of the customers in such political entity pro rata on the basis of the revenue derived by the Company from each such customer, an amount sufficient to recover any such tax or fee.

1.2.15 Time and Charges on Messages

Time and charges on Message Telecommunications Service messages may be quoted upon request from the customer. Name association with time and charge details will be provided where service components permit. The Company reserves the right to determine the service component used where there are multiple service components.

1.2.16 Promotional Programs

The Company may, upon Commission approval, offer specific rate incentives during specified promotional periods. The Company will notify the Missouri Public Service Commission by letter prior to the commencement of a promotional program. This letter will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.





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Carroll O'Neal, Director

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Section 1 Original Sheet 11

MESSAGE TELECOMMUNICATIONS SERVICE



1.2 General Regulations - (Continued)

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UTILITY DIVISION

1.2.14 Special Taxes, Fees and Charges

Any assessments, franchise fees, privilege, license, occupation, excise, or other similar taxes or fees, whether in a lump sum or at a flat rate, or based on receipts, or based on poles, wire or other utility property units, imposed upon the Company by any governmental authority shall be added pro rata, in so far as practical, to the rates and charges stated in the Company's standard schedules, in amounts which in the aggregate for the Company's customers of any political entity shall be equal to the amount of any such tax upon the Company. The Company shall, so long as any such tax or fee is in effect, add to the bills of the customers in such political entity pro rata on the basis of the revenue derived by the Company from each such customer, an amount sufficient to recover any such tax or fee.

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FEB 1 1992

Effective: Public Service Commission February 1, 1992

John W. Hamilton, Director

Issued: December 27, 1991

Section 1 Original Sheet 11.1

MESSAGE TELECOMMUNICATIONS SERVICE

1.2	2 General Regulations (cont'd)	(MT)
1.2.21 Connections		
	When customer premises equipment is connected to MTS, it must comply with the FCC's Registration Program. If Grandfathered customer premises equipment, test equipment or communications systems are connected, the Minimum Protection Criteria specified in this Tariff must be met.	
	MTS is not represented as adapted for connection to other services or communications systems. It is designed, operated and maintained to provide satisfactory transmission only between a calling and a called service point(s) equipped with suitable customer premises equipment.	
	The Company is responsible for the quality of transmission for MTS from demarcation point to demarcation point. The Company is not responsible for the quality of transmission of the customer's side of the demarcation points at a premises.	
	Responsibilities of the Customer	
	When customer premises equipment or a communications system is connected to MTS, the customer assumes responsibility for the connection as follows:	
	Interference and Hazard	
	The operating characteristics of customer premises equipment or communications systems connected to MTS must not interfere with, or impair, any of the services offered by this Company. In addition, they must not endanger the safety of Company employees or the public, damage or interfere with the proper functioning of Company equipment, or otherwise injure the public in its use of MTS.	
	The Company will take immediate action to protect its services or interests if this regulation is violated.	
	Changes to MTS	
	The Company is not obligated to alter or modify MTS because of additions or changes to customer premises equipment or a communications system provided by the customer or others.	
		I (MT)

Issued: October 25, 2005

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535 District Manager Chicago, IL Effective: November 24, 2005
Section 1 Original Sheet 11.2

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MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations (cont'd)

1.2.21 Connections (cont'd)

Testing and Maintenance

If a trouble report occurs on an assembly, the customer must determine whether the fault is in (1) the connected premises equipment or communications system, or (2) MTS. The Company will test and maintain only the services it provides. The testing of MTS will usually be made from a point-of-presence.

Information A Customer Must Provide

Prior to reconnecting grandfathered equipment to MTS, the customer must provide the following information about the equipment to the Company:

1.Manufacturers name, model number and type

- 2.Ringer equivalent number and type (if known)
- 3. Type of standard jack (if required)
- 4.Service to which equipment is being connected
- 5.Notarized affidavit for premises wiring
- 6.Description of interface
- 7.Line or pin assignment for a multiline jack

The customer must also notify the Company when the grandfathered equipment is permanently disconnected.

Responsibilities of the Company

In addition to furnishing and maintaining its service components for MTS, the Company will provide technical information pertaining to MTS interface parameters as an aid to the customer in selecting the appropriate interface.

(MT)

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Effective: November 24, 2005

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Section 1 Original Sheet 11.3

(MT)

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
- 1.2.21 Connections (cont'd)

Changes in Minimum Protection Criteria, Operations, or Procedures

The Company is not responsible to any party if a change in its MTS components, Minimum Protection Criteria, operations, or procedures, which are consistent with the Registration Program, (1) affects any facilities, customer premises equipment or communications systems provided by others in any way, or (2) requires their modification in order to be used with MTS. However, if such changes can be reasonably expected to materially affect the operating or transmission characteristics of the MTS or render any customer premises equipment or communications system incompatible with MTS, the Company will make a reasonable effort to notify the customer in writing of the proposed change. A reasonable interval will be allowed before the change is implemented to enable the customer to maintain compatibility of its customer premises equipment or communications system with MTS.

Connection to Service Provided by a Local Exchange Carrier

MTS may be connected to services provided by a Local Exchange Carrier. The connections are subject to the regulations in this Tariff and the appropriate tariff(s) of the Local Exchange Carrier.

Connection of a Communications System or MTS Equivalent Service

When a communications system or MTS equivalent service is connected to the Company's MTS, the customer must make all arrangements concerning the connected systems or service with its provider. The connection does not constitute a joint undertaking between this Company and the provider of the system or service. The system or service must be operated and maintained so it will work satisfactorily with MTS. Connections to MTS will be made in accordance with the following:

Answer Supervision

When MTS is connected to a communications system which is also connected to switching or terminal equipment, such equipment shall provide the necessary answer supervision so that chargeable time begins upon delivery of the MTS message to the equipment and ends upon termination of the message by the calling party.

(MT)

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535

Section 1 Original Sheet 11.4

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
- 1.2.21 Connections (cont'd)

Connection of a Communications System or MTS Equivalent Service - (Continued)

Minimum Protection Criteria

The connection at the MTS demarcation point must be made so that it continually complies with the specified Minimum Protection Criteria.

Communications System Failures

When a communications system fails and the connection to MTS is not through switching equipment, the communications system must be arranged to promptly return the MTS to an idle (on-hook) state. In addition, the customer must promptly notify the Company when the communications system fails.

Use of Satellite Facilities

If a communications system uses satellite facilities (directly or indirectly), and is connected to MTS, there may be two or more satellite links involved in the combined connection. In such cases, the Company will not be responsible for and deterioration in the quality of the through transmission of signals on such a connection. The Company will continue to furnish MTS using the service components that it considers to be appropriate. Credit allowance for impaired transmission resulting from such connection will not be granted.

(MT)

Section 1 Original Sheet 11.5

(MT)

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
- 1.2.21 Connections (cont'd)

Minimum Protection Criteria

Minimum Protection Criteria have been specified so that Company personnel, equipment, and services will be protected from the harmful effects of signal power overload, hazardous voltages and longitudinal imbalance. Minimum Protection Criteria applies to the direct electrical, acoustic, or inductive connections of customer premises equipment and communications systems to MTS.

All Connections

Customer premises equipment and communications systems which are connected to MTS on a direct electrical basis or an acoustic or inductive basis, must comply with the following:

1. To protect other Company services, it is necessary that the signal, which is applied at the demarcation point, meets the following limits:

Metallic Voltage

(A) 4 kHz to 270 kHz

Center Frequency (f) of 8 kHz Band	Max. Voltage in All 8 kHz Bands	Metallic Terminating Impedance
8 kHz to 12 kHz	- (6.4 / 12.6 log f) dBV*	300 ohms
12 kHz to 90 kHz	(23 - 40 log f) dBV	135 ohms
90 kHz to 266 kHz	- 55 dBV	135 ohms

*dBV = 20 log₁₀ voltage in volts

(B) The root-mean-square (RMS) value of the metallic voltage components in the frequency range of 270 kHz to 6 MHz shall, averaged over 2 microseconds, not exceed -15 dBV. This limitation applies with a metallic termination having an impedance of 135 ohms.

(MT)

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District Manager Chicago, IL

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Section 1 Original Sheet 11.6

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations (cont'd)

1.2.21 Connections (cont'd) (MT) All Connections - (Continued) Longitudinal Voltage (A) 4 kHz to 270 kHz Longitudinal Center Frequency (f) Max. Voltage in Terminating of 8 kHz Band All 8 kHz Bands Impedance 8 kHz to 12 kHz 500 ohms - (18.4 / 20 log f) dBV* 90 ohms 12 kHz to 42 kHz (3 - 40 log f) dBV 42 kHz to 266 kHz - 62 dBV 90 ohms *dBV = 20 log₁₀ voltage in volts (B) The root-mean-square (RMS) value of the longitudinal voltage components in the frequency range of 270 kHz to 6 MHz shall, averaged over 2 microseconds, not exceed -30 dBV. This limitation applies with a longitudinal termination having an impedance of 90 ohms. 2. To prevent the interruption or disconnection of an MTS message, it is necessary that the signal applied at the demarcation point be limited. Specifically, the signal at the demarcation point shall at no time have energy concentrated solely in the 2450 to 2750 Hz band. If there is signal power at the demarcation point in the 2450 to 2750 Hz band, it must not exceed the power present at the same time in the 800 to 2450 Hz band. For Direct Electrical Connections In addition to the regulations in B. preceding, customer premises equipment and communications systems which are connected to MTS on a direct electrical basis must comply with the following:

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Section 1 Original Sheet 11.7

(MT)

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations (cont'd)

1.2.21 Connections (cont'd)

For Direct Electrical Connections - (Continued)

To prevent excessive noise and crosstalk, it is necessary that the power of the signal presented at the point-of-presence not exceed 12dB below one milliwatt when measured over any three second interval. To insure that this limit is not exceeded, the power of the signal which may be applied by the premises equipment or communications system to the demarcation point will be specified for each customer location. In no case shall the power exceed one milliwatt.

Acoustic or Inductive Connections

In addition to the regulations in B. preceding, customer premises equipment and communications systems which are connected to MTS on an acoustic or inductive basis must comply with the following:

To prevent excessive noise and crosstalk, it is necessary that the power of the signal which is applied by the equipment to the demarcation point located on the customer's premises be limited so that the signal power does not exceed 9dB below one milliwatt when averaged over any three second interval. However, to permit each customer, independent of distance from the point-of-presence, to supply signal power which at the point-of-presence approximates 12dB below one milliwatt when averaged over any three second interval, the Company, at the customer's request, will specify, for each customer location, the signal power at the demarcation point, which shall in no case exceed one milliwatt.

Recording of Two-Way Telephone Conversations

The FCC has adopted regulations which apply to the recording of two-way telephone conversations of MTS. These services are not represented as adapted to the recording of such conversations. However, customer-provided voice recording equipment may be connected to MTS. Its connection is subject to the Registration Program and to the following:

(MT)

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Section 1 Original Sheet 11.8

MESSAGE TELECOMMUNICATIONS SERVICE (MT) 1.2 General Regulations (cont'd) 1.2.21 Connections (cont'd) Recording of Two-Way Telephone Conversations - (Continued) The FCC has adopted regulations which apply to the recording of two-way telephone conversations of MTS. These services are not represented as adapted to the recording of such conversations. However, customer-provided voice recording equipment may be connected to MTS. Its connection is subject to the Registration Program and to the following: **Direct Electrical Connection** (Filed in compliance with an Order adopted May 20, 1948, of the FCC, in Docket No. 6787.) Customer-provided voice recording equipment may be used to record two-way telephone conversations if a distinctive recorder tone is repeated at intervals of approximately fifteen seconds. This distinctive recorder tone is required when recording equipment is in use and is electrically connected with services of the Company. The distinctive recorder tone can be provided as part of: (1) the recording equipment, (2) the customer-provided registered or grandfathered protective circuitry, or (3) a grandfathered connecting arrangement. The customer-provided voice recording equipment must be arranged so that it can be connected or disconnected (or switched on or off) at the will of the customer. Recording Requirements - If a distinctive recorder tone is not used, one of the following conditions must apply: 1. All parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be part of, and obtained at the start of, the recording, or 2.All parties to the telephone conversation must be verbally notified at the beginning of the conversation and the notification must be recorded as part of the call, by the recording party. Exceptions to the Requirement for the Recorder Tone The distinctive recorder tone is not required: 1. When used by an FCC licensed broadcast station customer for the recording of two-way telephone conversations solely for broadcast over the air. (Filed in compliance with an Order of the FCC adopted December 13, 1972.) (MT)

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Section 1 Original Sheet 11.9

(MT)

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
- 1.2.21 Connections (cont'd)

The distinctive recorder tone is not required: - (Continued)

2.When used by the United States Secret Service of the Department of Treasury for recording two-way telephone conversations which concern the safety and security of the person of the President of the United States, members of his immediate family, or the White House and its grounds. (Filed in compliance with an Order of the FCC adopted January 22, 1975.)

3.When used by a broadcast network or by a cooperative programming effort, composed exclusively of FCC broadcast licensees, to record two-way telephone conversations solely for broadcast over the air by a licensed broadcast station. (Filed in compliance with an Order of the FCC adopted December 18, 1975.)

4.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 MTS. (Filed in compliance with an Order to the FCC adopted May 19, 1976.)

5.When used by the United States Nuclear Regulatory Commission of the Department of Energy with respect to the telephone systems located at its Operations Center for the recording of two-way telephone conversations. (Filed in compliance with an Order of the FCC adopted January 29, 1981.)

Acoustic or Inductive Connections

Customer-provided voice recording equipment may not be connected to MTS for the recording of two-way telephone conversations by means of an acoustic or inductive connection, unless its use qualifies under the regulations, "Exceptions to the Requirement for the Recorder Tone."

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Section 1 Original Sheet 11.10

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MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
 - 1.2.23 Duplicate Bill Charges

Subject to Company retention policies, availability of the bill(s), and ability of the Company to retrieve the bill(s), a customer may request a paper copy of their bill(s). A Duplicate Bill Charge may apply upon a customer's request for duplicate copies of their telephone bill(s) in accordance with the charges specified following, unless stipulated differently in the customer's contract. This service will be available where billing and technology exist.

The Duplicate Bill Charge will not be applied in the following instances:

- 1. When a customer is currently subscribing to a service to receive additional copies of their bills;
- 2. When customers request a copy of the bill because of nonreceipt of an initial bill after new connect, transfer of change of address orders:
- 3. When customers have not received a bill due to Company error in the address of the bill;
- 4. When a customer requests a copy of the current monthly bill or final bill.

The Duplicate Bill is mailed via standard US mail only. The per bill copy charge is \$ 5.00.

With respect to any claim or suit, by a customer or others, for damages arising from delays, errors or omissions, or the failure to provide bill copies, Company Liability, if any, shall not exceed the amount paid for the service.

Issued: December 22, 2006

Carol Paulsen, Director Regulatory 1010 N. Saint Mary's Street San Antonio, TX 78215

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Filed Missouri Public Service Commission

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Section 1 Original Sheet 11.11

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.2 General Regulations (cont'd)
 - 1.2.24 Customer Specific Pricing Plans

Customer Specific Pricing Plans are available for provision of: (1) Dedicated, nonswitched, private line and special access services, (2) Central office-based switching systems which substitute for customer premise, private branch exchange (PBX) services, and (3) Any business service offered in the exchange in which basic local telecommunications service offered by the incumbent local exchange telecommunications company has been declared competitive under Section 392.245 RSMo., and any retail business service offered to an end user in a non-competitive exchange.

Unless otherwise provided in the customer contract, the rules and regulations found in Section 1 of this tariff apply to all Customer Specific Pricing Plans. Customer Specific Pricing Plan arrangements will be provided to the Commission on a proprietary basis upon request.

Issued: August 28, 2008

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535

Carol E. Paulsen, Director Regulatory 1010 N. Saint Mary's Street San Antonio, TX 78215

Effective: September 27, 2008

FILED Missouri Public Service Commision

P.S.C. Mo. No. 15 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

MESSAGE TELECOMMUNICATIONS SERVICE TARIFF

Section 1 Original Sheet 11.12

(AT)

(NR)

MESSAGE TELECOMMUNICATIONS SERVICE

1.2 General Regulations (cont'd)

1.2.25 Convenience Fee for Payment Made With a Company Representative (AT)

(AT) A fee will apply for each instance of payment of outstanding (AT) charges when authorized by the subscriber by telephone (whether (AT) such telephone call was originated by the subscriber or by the Company) and when the method of payment would allow the payment (AT) to be immediately credited to the subscriber's account, such as (AT) (AT) payment via a credit card, an electronic check (eCheck), or any other discretionary type payment that may be accepted by the Company through such telephone contacts. This fee will not apply (AT) (AT) for payments taken directly by subscribers to authorized Company (AT) payment locations, payments mailed in, automatic funds transfers, (AT) (AT) payments through the Company Internet website and other (AT) conventional methods of payments. The subscriber would be informed of any applicable charges prior to processing the (AT) (AT) subscriber's request.

Rates and Charges

Per Telephone Request \$5.00

Section 1 1st Revised Sheet 12 Replacing Original Sheet 12

MESSAGE TELECOMMUNICATIONS SERVICE

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1.3 METHOD OF APPLYING RATES

MISSOURI

- 1.3.1 Message Telecommunications Service rates between pointer (citles) mission towns or localities) are based on the air line distance between rate centers. In general, each point is designated as a rate center; certain small towns or localities are assigned adjacent rate centers with which they are closely associated for communication purposes or by community of interest.
- 1.3.2 For the purpose of determining air line mileages, vertical and horizontal grid lines have been established across the United States and Canada. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. This unit is the square root of 0.1, expressed in statute miles. A vertical (V) and a horizontal (H) coordinate is computed for each rate center from its latitude and longitude location by use of appropriate map-projection for determining air line mileages, at a particular intersection of an established vertical grid line with an established horizontal grid line. The distance between any two rate centers is the air line mileage computed as explained in 1.3.3, following.
- 1.3.3 Determination of Air Line Mileages

Message Telecommunications Service

To determine the rate distance between any two rate centers proceed as follows:

- Obtain the "V" and "H" coordinates (refer to AT&T FCC No. 10 Tariff, Mileage Information and Administrative Matters, Section 4 - Rate Centers, V&H Coordinates and Latas) for each rate center.
- Obtain the difference between the "V" coordinates of the two rate centers. Obtain the difference between the "H" coordinates. NOTE: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.
- 3. Divide each of the differences obtained in 2. by three, rounding each quotient to the nearer integer.



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MISSOUR) Effective:

Carroll O'Neal, Director

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May 1, 2012 Missouri Public Service Commission JX-2012-0535

Section 1 Original Sheet 12

MESSAGE TELECOMMUNICATIONS SERVICE



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1.3 METHOD OF APPLYING RATES

- 1.3.1 Message Telecommunications Service rates between points (cities DIVISION towns or localities) are based on the air line distance between MO. rate centers. In general, each point is designated as a face C. MO. center; certain small towns or localities are assigned adjacent rate centers with which they are closely associated for communication purposes or by community of interest.
- 1.3.2 For the purpose of determining air line mileages, vertical and horizontal grid lines have been established across the United States and Canada. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. This unit is the square root of 0.1, expressed in statute miles. A vertical (V) and a horizontal (H) coordinate is computed for each rate center from its latitude and longitude location by use of appropriate map-projection for determining air line mileages, at a particular intersection of an established vertical grid line with an established horizontal CANCELLED grid line. The distance between any two rate centers is the air line mileage computed as explained in 1.3.3, following.

1.3.3 Determination of Air Line Mileages

Message Telecommunications Service

JAN 51994 BY 101 R.S#12

To determine the rate distance between any two rate centerplic Service Commission proceed as follows: MISSOURI

- Obtain the "V" and "H" coordinates (refer to AT&T FCC No. 10 Tariff, Mileage Information and Administrative Matters, Section 4 - Rate Centers, V&H Coordinates and Latas) for each rate center.
- 2. Obtain the difference between the "V" coordinates of the two rate centers. Obtain the difference between the "H" coordinates. NOTE: The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.
- 3. Divide each of the differences obtained in 2. by three, rounding each quotient to the nearer integer.
- 4. Square these two integers and add the two squares. If the sum of the squares is greater than 1777, divide the integers obtained in 3. by three and repeat step 4. Repeat this process until the sum of the squares obtained in 4. is the than 1778.

FEB 1 1992

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Effective: February 1, 1992

John W. Hamilton, Director

Section 1 Ist Revised Sheet 13 Replacing Original Sheet 13 MESSAGE TELECOMMUNICATIONS SERVICE 1.3 Method of Applying Rates - (Continued) 1.3.3 Determination of Airline Mileage - (Continued) Message Telecommunications Service - (Continued) Public Service Commission 5. The number of successive divisions by three in steps 3. and 4.

5. The number of successive divisions by three in steps 3. and 4. determines the value of "N." Multiply the final sum of the two squares obtained in step 4. by the multiplier specified in the following table for this value of "N," preceding:

<u>N</u>	Multiplier	<u>Minimum Rate Mileage</u>
1	0.9	-
2	8.1	41
3	72.9	121
4	656.1	361
5	5,904.9	1,081
6	53,144.9	3,241

6. Obtain square root of product in 5. and, with any resulting fraction, round up to next higher integer. This is the message rate mileage, except that when the mileage so obtained is less than the minimum rate mileage shown in 5., preceding, the minimum rate mileage corresponding to the "N" value is applicable.

Example:

.

The message rate distance is required between Kansas City, Missouri, and St. Louis, Missouri.

		¥	<u>H</u>
a.	Kansas City St. Louis	7027 <u>680</u> 7	4203 3482
Ъ.	Difference	220	721

c. Dividing each difference by three and rounding to the nearer integer = 73 AND 240

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MISSOURI Public Service Commission



Effective:

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0535 Carroll O'Neal, Director

Section 1 Original Sheet 13

MESSAGE TELECOMMUNICATIONS SERVICE

- 1.3 Method of Applying Rates (Continued)
 - 1.3.3 Determination of Airline Mileage (Continued)

Message Telecommunications Service - (Continued)

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DEC 27 1991

UTILITY DIVISION P. S. C. MO.

The number of successive divisions by three in steps 3. and 4. 5. determines the value of "N." Multiply the final sum of the two squares obtained in step 4. by the multiplier specified in the following table for this value of "N," preceding:

N	<u>Multiplier</u>	<u>Minimum Rate Mileag</u>	e cancelled
1	0.9	-	
2	8.1	41	
3	72.9	121	JAN 51994
4	656.1	361	105#13
5	5,904.9	1,081	BY 107 R.S. #13
6	53,144.9	3,241	Public Service Commission

6. Obtain square root of product in 5. and, with any resulting fraction, round up to next higher integer. This is the message rate mileage, except that when the mileage so obtained is less than the minimum rate mileage shown in 5., preceding, the minimum rate mileage corresponding to the "N" value is applicable.

Example:

The message rate distance is required between Kansas City, Missouri, and St. Louis, Missouri. v

7027 6807	4203 3482
220	721
	<u>6807</u>

c. Dividing each difference by three and rounding to the nearer integer = 73 AND 240

d. Squaring integers and adding, 73 X 73 = 5329 $240 \times 240 = 57600$ 62929 Sum of squared integers

Sum of squared integers is greater than 1777, so divide integers in c. by three and repeat d.

e. Dividing integers in c. by three and rounding = 24 and 30

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Issued: December 27, 1991

Effective: Public Service Commission

John W. Hamilton, Director

			MESSAGE TELECOMMUNICATIONS SERVICE TARIFF Sectio	n i
			lst Revised Sheet	
			Replacing Original Sheet	14
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1.3 Me	thod	of .	Applying Rates - (Continued)) 1 1935
1.3.3	De	term	ination of Air Line Mileage - (continuet)	
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	6.	Exa	mple - (Continued)	
		d.	Squaring integers and adding, 73 X 73 = 5329 240 X 240 = <u>57600</u>	נא)
			Sum of squared integers 62929	
			Sum of squared integers is greater than 1777, so divide integers in c. by three and repeat d.	ļ
		е.	Dividing integers in c. by three and rounding = 24 and	80. (M)
		f.	Squaring integers and adding, 24 X 24 = 576 80 X 80 = <u>6400</u>	(
			Sum of squared integers 6976	
			Sum of squared integers is greater than 1777, so divide integers in e. by three and repeat f.	ł
		g.	Dividing integers in (e) by three and rounding = 8 AND	27
			Squaring integers and adding, $8 \times 8 = 64$	
			27 X 27 = <u>729</u> Sum of squared integers 793	
			This sum of squared integers is less than 1778 and was obtained after three successive divisions by three; therefore, "N" = 3.	
		h.	Multiply final sum of squared integers 793 by factor 72.9 (corresponding to "N" = 3) $x \cdot 72.9$ = 57,809.7	
		i .	Square root of 57,809.7 = 240 and a fraction, which is rounded up to 241 miles (fractional miles being conside full miles). The 241 miles are larger than the minimum 121 rate miles applicable when "N" = 3, so the message mileage is 241 miles.	n of
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Carroll O'Neal, Director

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MESSAGE TELECOMMUNICATIONS SERVICE

1.3 Method of Applying Rates - (Continued)

- 1.3.3 Determination of Air Line Mileage (Continued) Message Telecommunications Service - (Continued)
 - 6. Example (Continued)



Sum of squared integers is greater than 1777, so divide integers in e. by three and repeat f.

g. Dividing integers in (e) by three and rounding = 8 AND 27

Squaring integers and adding,	8 X	8 =	64
	27 X	27 =	<u>729</u>
Sum of squared integers			793

This sum of squared integers is less than 1778 and was obtained after three successive divisions by three; therefore, "N" = 3.

- h. Multiply final sum of squared integers 793 by factor 72.9 (corresponding to "N" = 3) $\frac{x \cdot 72.9}{=}$ 57,809.7
- i. Square root of 57,809.7 = 240 and a fraction, which is rounded up to 241 miles (fractional miles being considered full miles). The 241 miles are larger than the minimum of 121 rate miles applicable when "N" = 3, so the message rate mileage is 241 miles.

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John W. Hamilton, Director