## (AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

Sheet

6.1GENERAL	1
6.1.1Service Description	1
6.1.2Availability	1
6.2 DEFINITIONS	1 - 2
6.3 USE	3 - 5
6.3.1Rules and Regulations	3 - 4
6.3.2 Obligation of the Customer	4 - 5
6.3.3 Obligation of the Telephone Company	5
6.4 PRIMARY MARKET AREA	6
6.4.1 List of Exchanges and/or Zones	6 - 6.01
6.4.2 Direct Analog Access Requirements	7
6.5 METHOD OF APPLYING RATES	8
6.5.1 General	8
6.6 SPECIAL TAXES, FEES AND CHARGES	9
6.6.1 General	9
6.7 RATES AND CHARGES	10 - 16
6.7.1 Rate Applications	10 - 16

<sup>®</sup>Registered Service Mark of Southwestern Bell Telephone Company.

(AT) (1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001



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

CT

Digital Link Services Tariff Section 6 INDEX 4th Revised Sheet 1 Replacing 3rd Revised Sheet 1 MAR 29 1993

## INDEX

MICROLINK II - Public Switched Digital Service MO. PUBLIC SERVICE COMM.

	Sheet
6.1 GENERAL	1
6.1.1 Service Description	1
6.1.2 Availability	1
6.2 DEFINITIONS	1 - 2
6.3 USE	3 ~ 5
6.3.1 Rules and Regulations	3 - 4
6.3.2 Obligation of the Customer	4 - 5
6.3.3 Obligation of the Telephone Company	5
6.4 PRIMARY MARKET AREA	6
6.4.1 List of Exchanges and/or Zones	6 - 6.01
6.4.2 Direct Analog Access Requirements	7
6.5 METHOD OF APPLYING RATES	8
6.5.1 General	8
6.6 SPECIAL TAXES, FEES AND CHARGES	9
6.6.1 General CANCELLED	9
0.7 RATES AND CHARGES	10 - 16
6.7 RATES AND CHARGES () 6.7.1 Rate Applications By GWR 5   By Commission Public Service Commission MISSOURI	10 - 16
Public Service MISSOURI	

FLED <sup>®</sup>Registered Service Mark of Southwestern Bell Telephone Company. APR 301993 Issued: Effective: MAR 3 1 1993 APR 3 0 1993 By A. D. ROBERTSON, Assistant Vice President-External Affa Prolic Service COMMA. Southwestern Bell Telephone Company St. Louis, Missouri

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

6.1 GENERAL

Digital Link Services Tariff Section 6 INDEX 3rd Revised Sheet 1 Replacing 2nd Revised Sheet 1

## INDEX

# RECEIVED

MICROLINK II<sup>®</sup> - Public Switched Digital Service MAR 291993

Sheet MISSOURI Public Service Commissi

	6.1.1 Service Description	1
	6.1.2 Availability	1
	6.2 DEFINITIONS	1 - 2
	6.3 USE ·	3 - 5
	6.3.1 Rules and Regulations	3 - 4
	6.3.2 Obligation of the Customer	4 - 5
	6.3.3 Obligation of the Telephone Company	5
(ст)	6.4 PRIMARY MARKET AREA	6
	6.4.1 List of Exchanges and/or Zones	6 - 6.01
	6.4.2 Direct Analog Access Requirements	7
	6.5 METHOD OF APPLYING RATES 6.5.1 General CANCELLED	8
		8
	6.5.1 General 6.6 SPECIAL TAXES, FEES AND CHARGES 6.6 L Company BY 4 R.S / BY 4 R.S / BY 4 R.S /	n <sup>9</sup>
	6.6 SPECIAL TAXES, FEES AND CHARGES 6.6.1 General 6.7 BATES AND CHARGES BY HR.S. BY HR.S. BY HR.S. Public Service Commission MISSOURI	9
(CT)	6.7 RATES AND CHARGES	10 - 16
(RT)	6.7.1 Rate Applications	10 - 15
(RT)		FILED
		APR 1 1 1993
	11 <i>1</i>	
	Registered Service Mark of Southwestern Bell Telephone Company.	). PUBLIC SERVICE COMA

<sup>©</sup>Registered Service Mark of Southwestern Bell Telephone Company.

Issued: MAR 2 6 1993

Effective:

P.S.C. Mo.-No. 38 No supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose INDEX of canceling this tariff. 2nd Revised Sheet 1 Replacing 1st Revised Sheet 1 RECEIVED INDEX MICROLINK II - Public-Switched Digital Service SEP 5 1989 (CT) sheet/IISSOURI Public Service Commission 6.1 GENERAL 1 6.1.1 Service Description 1 6.1.2 Availability 1 CANCELLED 6.2 DEFINITIONS 1 - 26.3 USE APR 11 1993 3 - 5BY 3MR.S. 6.3.1 Rules and Regulations 3 - 4**Public Service Commission** 6.3.2 Obligation of the Customer 4 - 5 MISSOURI 6.3.3 Obligation of the Telephone Company 5 6.4 PRIMARY MARKET AREA 5 (CT) 6.4.1 List of Exchanges and/or Zones 6 - 6.016.4.2 Direct Analog Access Requirements 7 (CT) 6.5 METHOD OF APPLYING RATES 8 (CT) 6.5.1 General 8 6.6 SPECIAL TAXES, FEES AND CHARGES 9 6.6.1 General 9 10 - 21 6.7 RATES AND CHARGES 6.7.1 Rate Applications for (816/417) LATA 10 - 15 16 - 21 6.7.2 Rate Applications for the (314) LATA

Registered Service Mark of Southwestern Bell Telephone Company. FILED OCT 5 1989 Issued: SEP 0 5 1989 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri ---

--

1

| |-|

ļ

. –

•	No Supplement to this tariff will be issued except for the purpose of canceling this tariff. INDEX	lst	Services Tariff Section 6 INDEX Revised Sheet 1
	MICROLINK II <sup>SM</sup> – PACKET SWITCHING D	GITAL SERVICE	JAN 25 1989
- <b>•</b> .			echissouri
-	6.1 GENERAL	Public	Service Commission
	6.1.1 Service Description		1
	6.1.2 Availability		1
~ 🔴	6.2 DEFINITIONS		1 - 2
	6.3 USE		3 - 5
	6.3.1 Rules and Regulations		3 - 4
	6.3.2 Obligation of the Customer		4 - 5
	6.3.2 Obligation of the Telephone Company CANC	ELLED	5
	6.4 PRIMARY MARKET AREA $000$		6 - 7
	6.4.1 List of Exchanges and/or Zones BY	ice Commission	'ne
	6.4.2 Direct Analog Access Requirements Public Ser	SSOURI	7
	6.5 METHOD OF APPLYING RATES		7 - 8
	6.5.1 Flexible Pricing		7 - 8
	6.6 SPECIAL TAXES, FEES AND CHARGES		9
	6.6.1 General		9
	6.7 RATES AND CHARGES		10 - 21
(AT)	6.7.1 Rate Applications for the (816/417) LATA		10 - 15
	6.7.2 Rate Applications for the (314) LATA		16 - 21
			FILED
	SM Service Mark of Southwestern Bell Telephone Com	Public S	EB 3 1989 <b>8 9 - 1 4</b> 2 Bervice Commission
	Issued: JAN 27 1989 Effective: FEB 3 19	39	
	By R. D. BARRON, President-Misso Southwestern Bell Telephone St. Louis, Missouri		

Digital Link Services Tariff Section 6 INDEX Original Sheet 1

INDEX

MICROLINK II <sup>SM</sup> - PACKET SWITC	HING DIGIT	AL SERVICEREREIMEM
-	Sheet	
6.1 GENERAL	1	JUL 1 1 1986
6.1.1 Service Description	1	MISSOURI
6.1.2 Availability	1	Public Service Commission
6.2 DEFINITIONS	1 - 2	
6.3 USE	3 - 5	
6.3.1 Rules and Regulations	3 - 4	
6.3.2 Obligation of the Customer	4 - 5	
6.3.3 Obligation of the Telephone Company	5	
6.4 PRIMARY MARKET AREA	6 - 7 _	
6.4.1 List of Exchanges and/or Zones	6	
6.4.2 Direct Analog Access Requirements	7	CANCELLED
6.5 METHOD OF APPLYING RATES	7 - 8	FEB 3 1989
6.5.1 Flexible Pricing	7 - 8	BY <u>PARS # 1 (Index</u> ) Fublic Service Commission
6.6 SPECIAL TAXES, FEES AND CHARGES	9	MISSOURI
6.6.1 General	<b>9</b> ·	
6.7 RATES AND CHARGES	10 - 21	
6.7.1 Rate Applications for the (816) LATA	10 - 15	5 3 8 3 4
6.7.2 Rate Applications for the (314) LATA	16 - 21	F.LED "
		NOV 17 1986
-		Public Service Commiss
SM Service Mark of Southwestern Bell Telephone	Company.	
Issued: JUL 1 5 1986 Effective	NOV 17	1986

(AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

## 6.1 GENERAL

- 6.1.1 MICROLINK II Packet Switching Digital Service is an optional network service which provides network transport for a broad variety of interactive data services. It utilizes packet switching technology, digital interoffice transmission service components, and the customer loop plant to provide economical common user switched data/information transport for bursty type data.
- 6.1.2 This service is available to customers in those LATA's served by Southwestern Bell Telephone Company, herein referred to as the Telephone Company.

## 6.2 DEFINITIONS

Definitions previously appearing on Sheets 1 and 2 can now be found in Section 2.1 of this tariff.

(AT) (1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001



No supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 2nd Revised Sheet 1 Replacing 1st Revised Sheet 1

MICROLINK II<sup>R</sup> - PACKET SWITCHING DIGITAL SERVICEJUN 28 1991

6.1 GENERAL

MISSOURI

- 6.1.1 MICROLINK II Packet Switching Digital Service is an optional network service which provides network transport for a broad variety of interactive data services. It utilizes packet switching technology, digital interoffice transmission service components, and the customer loop plant to provide economical common user switched data/information transport for bursty type data.
- 6.1.2 This service is available to customers in those LATA's served by Southwestern Bell Telephone Company, herein referred to as the Telephone Company.

6.2 DEFINITIONS

(MT)

Definitions previously appearing on Sheets 1 and 2 can now be found in Section 2.1 of this tariff.

CANCELLED DEC Q 7 2001 e Commission



St. Louis, Missouri

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 1st Revised Sheet 1 Replacing Original Sheet 1

RECEIVED

(CT)

MICROLINK IN PACKET SWITCHING DIGITAL SERVICE AUG 2 1991

6.1 GENERAL

- 6.1.1 GENERAL
  6.1.1 MICROLINK Packet Switching Digital Services of an optional network service which provides Unevoir transport for a broad variety of inter-active data services. It util is provide to the service transmission service components, and the customer loop plant to provide economical common user switched data/information transport for bursty type data.
- 6.1.2 This service is available to customers in those LATA's served by Southwestern Bell Telephone Company, herein referred to as the Telephone Company.

6.2 DEFINITIONS

Call Destination End - This is the end point that the call originator is trying to reach. Typically, this would be the end of a virtual circuit supported by an information provider with Direct Access to the Packet Switching Network.

Call Originating End - This is the beginning point of a virtual circuit. Typically, this would be the end of a virtual circuit supported by a user requesting information.

Detailed Report - Provides a paper printout of call set-ups, connect time, and kilocharacters transmitted and received for every session per customer account.

Direct Access - A dedicated access line from the customer's premises to the Packet Switching Network. Includes all necessary Telephone Company service components.

Kbps - Kilobits per second. Another way to express is one thousand bits per second.

Kilocharacter - One thousand characters.

Magnetic Tape Report - Provides a magnetic tape which reflects call set-ups, connect time, and kilocharacters transmitted and received for every session per customer account.

Packet Switching Network - Consists of all the packet switches and the inter-switch service components that connect those switches together within a LATA.

(CT) <sup>(C)</sup> Registered Service Mark of Southwestern Bell Telephone Company.

Issued:	SEP 05	1989	·	Effective:	NCT 0 5 1989	FILE	ED
	JEI 00	By R. D.	•	President-Misso n Bell Telephone	uri Division	OCT 5	1989
				Louis, Missouri		Service	Commission

MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

Digital Link Services Tariff

JUL 1 1 1986

Section 6

-Original\_Sheet\_1

## 6.1 GENERAL

- 6.1.1 MICROLINK II Packet Switching Digital Service is an optional Succession service which provides network transport for a broad is to finter-active data services. It utilizes packet switching technology, digitistion interoffice transmission service components, and the customer loop plant to provide economical common user switched data/information transport for bursty type data.
- 6.1.2 This service is available to customers in those LATA's served by Southwestern Bell Telephone Company, herein referred to as the Telephone Company.

## 6.2 DEFINITIONS

<u>Call Destination End</u> - This is the end point that the call originator is trying to reach. Typically, this would be the end of a virtual circuit supported by an information provider with Direct Access to the Packet Switching Network.

Call Originating End - This is the beginning point of a virtual circuit. Typically, this would be the end of a virtual circuit supported by a user requesting information.

Detailed Report - Provides a paper printout of call set-ups, connect time, and kilocharacters transmitted and received for every session per customer account.

Direct Access - A dedicated access line from the customer's premises to the Packet Switching Network. Includes all necessary Telephone Company

<u>Kbps</u> - Kilobits per second. Another way to express is on **CANCELLED** per second. BYIMR.SHI

Magnetic Tape Report - Provides a magnetic tape which refuties service Commission set-ups, connect time, and kilocharacters transmitted set-ups, connect time, and kilocharacters transmitted and received for every session per customer account.

Packet Switching Network - Consists of all the packet switches and the6 inter-switch service components that connect those switches together within a LATA. Pod'ic Service Commission !

SM Service Mark of Southwestern Bell Telephone Company.

Issued: JUL 1 5 1986

- 1	101	17	1986

Effective:

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

6.2 DEFINITIONS-(Continued)

(AT) (1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001



No supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 2nd Revised Sheet 2 Replacing 1st Revised Sheet 2

MICROLINK II<sup>R</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.2 DEFINITIONS-(Continued)

(MT)

JUN 28 1991

MISSOURI Public Service Commission



DEC 07 2001 By 3rd RS 2 Public Service Commission MISSOURI



No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 1st Revised Sheet 2 Replacing Original Sheet 2

(CT)

## MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.2 DEFINITIONS-(Continued)

SEP 5 1939

Permanent Virtual Circuit (PVC) - Allows Direct Access customers to of Plant establish a dedicated virtual circuit between themselves and a specified location. This eliminates the need to build a virtual circuit prior to be achieved transmission. The PVC simulates a dedicated two point circuit.

<u>Polling</u> - A process by which a computer systematically contacts a terminal and/or another computer to send a message.

<u>Protocol</u> - Set of rules for conducting interactions between two or more parties. These rules consist of syntax (header structure), semantics (actions and reactions that are supposed to occur) and timing (relative ordering and duration of states and events).

Public Dial Access - The capability to dial into the packet switching network at varying bit rates, depending upon the type of termination required.

<u>Private Dial Access</u> - The ability of a customer to reserve one or more dial access terminations for his exclusive use.

<u>Restricted User Group</u> - This allows customer to pre-select a specific set of other customers with whom to communicate privately. Customer access lines in a restricted user group can only communicate with other access lines in that closed user group.

<u>Session</u> - This is the period of time that common control network service components are allocated to the establishment of a specific switched virtual call. It begins with call set-up and continues until the common control network service components are released for reuse by the network.

<u>User Name</u> - This is the identification code of each customer. It is a required input at log-on to verify user access to the common control network service components.

<u>Virtual Circuit</u> - A logical channel established as a result of the call set-up procedures to a network address that exists until the common control network service components are released for reuse by the network.

		CANCELLED
	;	AUG 2 1991 FILED
		Public Service Commission OCT 5 1989
Issued:	SEP 05 1989	MISSOURI Public Service Commission Effective: OCT 05 1989

Digital Link Services Tariff Section 6 

JUL 1 1 1986

. . .

OCT 5 1989

Public Service Commission

MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

6.2 DEFINITIONS-(Continued)

MUSSONRI Permanent Virtual Circuit (PVC) - Allows Direct Access customers, to establish a dedicated virtual circuit between themselves and a specific ammission location. This eliminates the need to build a virtual circuit prior to each transmission. The PVC simulates a dedicated two point circuit.

Polling - A process by which a computer systematically contacts a terminal and/or another computer to send a message.

Protocol - Set of rules for conducting interactions between two or more parties. These rules consist of syntax (header structure), semantics (actions and reactions that are supposed to occur) and timing (relative ordering and duration of states and events).

Public Dial Access - The capability to dial into the packet switching network at varying bit rates, depending upon the type of termination required.

Private Dial Access - The ability of a customer to reserve one or more dial access terminations for his exclusive use.

Restricted User Group - This allows customers to pre-select a specific set of other customers with whom to communicate privately. Customer access lines in a restricted user group can only communicate with other access lines in that closed user group.

Session - This is the period of time that common control network service components are allocated to the establishment of a specific switched virtual call. It begins with call set-up and continues until the common control network service components are released for reuse by the network.

Summary Report - Provides a monthly total, on paper only, of call set-ups, connect time, and kilocharacters transmitted and received by either User name or originating city.

User Name - This is the identification code of each customer. It is an required input at log-on to verify user access to the common control network service components. ₩0₩ 17 1986

Virtual Circuit - A logical channel established as a result of the call set-up procedures to a network address that exists until the common control network service components are released for reuse by the network commission CANCELLED

Effective:

NOV

1986

Issued: JUL 15 1986

(AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

6.3 USE

- 6.3.1 Rules and Regulations
  - A. The following rules and regulations are in addition to other rules and regulations as stated in this and other Telephone Company tariffs.
  - B. Provisions of this service, or a portion thereof, is subject to the availability and operational limitations of the equipment and associated service components.
  - C. The rates and charges for MICROLINK II Packet Switching Digital Service are in addition to the established monthly and nonrecurring service charges applicable to services terminated in or used in conjunction with MICROLINK II Packet Switching Digital Service.
  - D. Temporary suspension of service at the request of the customer, either partial or complete, is not applicable to Telephone Company network equipment and/or service components associated with this offering.
  - E. Customer initiated moves, changes and rearrangements of the MICROLINK II Packet Switching Digital Service, including protocol parameters, will be based on cost including engineering, labor and material, except as otherwise noted.
  - F. All charges that would normally be associated with a particular customer's User Identification will be the responsibility of that customer. If unauthorized activity occurs with a particular User Identification, the owner of that User Identification will be responsible for those charges.
  - G. Where a variety of equipment and service components may be used to provide MICROLINK II - Packet Switching Digital Service, the Telephone Company reserves the right to determine which shall be used and to modify and change such equipment and service components at its option.
  - H. No credit allowance will be made for interruptions due to negligence and/or failure of equipment provided by the customer or user. Furthermore, interruptions of service during any period in which the Telephone Company is not afforded access to the premises at which the MICROLINK II - Packet Switching Digital Service is terminated will not receive a credit allowance.
- (AT) (1) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001



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

Digital Link Services Tariff Section 6 2nd Revised Sheet 3 Replacing 1st Revised Sheet 3

MICROLINK II<sup>®</sup> - PACKET SWITCHING DIGITAL SERVICE

MAR 29 1993

6.3 USE

(CT)

(CT)

6.3.1 Rules and Regulations

## MISSOURI Public Service Commissic

- The following rules and regulations are in addition to other rules and Α. regulations as stated in this and other Telephone Company tariffs.
- в. Provisions of this service, or a portion thereof, is subject to the availability and operational limitations of the equipment and associated service components.
- C. The rates and charges for MICROLINK II Packet Switching Digital Service are in addition to the established monthly and nonrecurring service charges applicable to services terminated in or used in conjunction with MICROLINK II - Packet Switching Digital Service.
- D. Temporary suspension of service at the request of the customer, either partial or complete, is not applicable to Telephone Company network equipment and/or service components associated with this offering.
- Ε. Customer initiated moves, changes and rearrangements of the MICROLINK II -Packet Switching Digital Service, including protocol parameters, will be based on cost including engineering, labor and material, except as otherwise noted.
- F. All charges that would normally be associated with a particular customer's User Identification will be the responsibility of that customer. If unauthorized activity occurs with a particular User Identification, the owner of that User Identification will be responsible for those charges.
- G. Where a variety of equipment and service components may be used to provide MICROLINK II - Packet Switching Digital Service, the Telephone Company reserves the right to determine which shall be used and to modify and change such equipment and service components at its option.
- н. No credit allowance will be made for interruptions due to negligence and/or failure of equipment provided by the customer or user. Furthermore, interruptions of service during any period in which the Telephone Company is not afforded access to the premises at which the MICROLINK II - Packet Switching Digital Service ANCE The Hated will not receive a credit allowance.



APR 1 1 1993 92-304 MO. PUBLIC SERVICE COMM

FILED

Issued: MAR 2 6 1993 Effective:

APR 1 1 1993

(CT)

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose 1st Revised Sheet 3 of canceling this tariff. Replacing Original Sheet 3 MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE RECEIVED 6.3 USE SEP 5 1989 6.3.1 Rules and Regulations MISSOURI A. The following rules and regulations are in addition Public Service Commission regulations as stated in this and other Telephone Company tariffs. B. Provisions of this service, or a portion thereof, is subject to the availability and operational limitations of the equipment and associated service components. C. The rates and charges for MICROLINK II - Packet Switching Digital Service are in addition to the established monthly and non-recurring service charges applicable to services terminated in or used in conjunc CANCELLED MICROLINK II - Packet Switching Digital Service. D. Temporary suspension of service at the request of the customer, either 1, 1993 partial or complete, is not applicable to Telephone Company net  $R_{1}$ equipment and/or service components associated with this offerin Service Commiss E. Customer initiated moves, changes and rearrangements of the MICROLINESOURI Packet Switching Digital Service, including protocol parameters, will be based on cost including engineering, labor and material, except as otherwise noted. F. All charges that would normally be associated with a particular customer's User Name will be the responsibility of that customer. If unauthorized activity occurs with a particular User Name, the owner of that User Name will be responsible for those charges. Where a variety of equipment and service components may be used to provide G. MICROLINK II - packet Switching Digital Service, the Telephone Company reserves the right to determine which shall be used and to modify and change such equipment and service components at its option. Н. No credit allowance will be made for interruptions due to negligence and/or failure of equipment provided by the customer or user. Furthermore, interruptions of service during any period in which the Telephone Company is not afforded access to the premises at which the MICROLINK II - Packet Switching Digital Service is terminated will not receive a credit allowance. FILED OCT 5 1989 Public Service Commission Issued: SEP 0 5 1989 Effective: OCT 05 1989

No supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose Original Sheet 3 of canceling this tariff. MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE 6.3 USE JUL 1 1 1986 6.3.1 Rules and Regulations MISSOURI A. The following rules and regulations are in addition to Sther Service Commission regulations as stated in this and other Telephone Company tariffs. Provisions of this service, or a portion thereof, is subject to the B. availability and operational limitations of the equipment and associated service components. C. The rates and charges for MICROLINK II - Packet Switching Digital Service are in addition to the established monthly and non-recurring service charges applicable to services terminated in or used in conjunction with MICROLINK II - Packet Switching Digital Service. D. Temporary suspension of service at the request of the customer, either partial or complete, is not applicable to Telephone Company network equipment and/or service components associated with this offering. E. Customer initiated moves, changes and rearrangements of the MICROLINK II -Packet Switching Digital Service, including protocol parameters, will be based on cost including engineering, labor and material, except as otherwise noted. F. All charges that would normally be associated with a particular customer's User Name will be the responsibility of that customer. If unauthorized activity occurs with a particular User Name, the owner of that User Name will be responsible for those charges. G. Where a variety of equipment and service components may be used to provide MICROLINK II - Packet Switching Digital Service, the Telephone Company reserves the right to determine which shall be used and to modify and change such equipment and service components at its option. H. No credit allowance will be made for interruptions due to negligence and/or failure of equipment provided by the customer or user. Furthermore, interruptions of service during any period in which the Telephone Company is not afforded access to the premises at which the MICROLINK, II -Packet Switching Digital Service is terminated will not receive a credit allowance. NOV 17 1986 Public EXNCELLED OCT 5 1989" BY MARSH3 Public Service Commission NOV 17 1986 Issued: JUL 1 5 1986 Effective: TOOO! By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

(AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

6.3 USE-(Continued)

6.3.1 Rules and Regulations-(Continued)

I. The Minimum Billing Period for this service is one month. If service is discontinued, after the first month, during a fractional part of a month all appropriate charges will be based on the actual number of days the service is 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.

J. The printed reports and the magnetic tape report will be provided to the customer via firstclass U.S. Mail Service unless otherwise agreed upon by the customer and the Telephone Company.

## 6.3.2 Obligation of the Customer

A. Where MICROLINK II - Packet Switching Digital Service is available for use in connection with terminal equipment or communications systems provided by a customer or user, 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 provided by a customer or user does not endanger the safety of the Telephone Company employees or the components or other services of the Telephone Company; interfere with the proper functioning of such equipment, service components or services; impair the operation of the Telephone Company's equipment; or otherwise injure the public in its use of the Telephone Company services. Upon notice from the Telephone Company that the equipment provided by customer or user is causing, or is likely to cause, such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.

B. The customer, upon request, shall furnish such information as may be required to permit the Telephone Company to design and maintain the MICROLINK II - Packet Switching Digital Service it offers and to assure that the service arrangement is in accordance with the regulations contained herein

(AT)

(AT)

 This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 1st Revised Sheet 4

Replacing Original Sheet 4

(CT)

(RT)

(RT)

MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.3 USE-(Continued)

SEP 5 1989

6.3.1 Rules and Regulations-(Continued)

MISSOURI

- I. The Minimum Billing Period for this service is one monthlic <u>Efficientialission</u> discontinued, after the first month, during a fractional part of a month all appropriate charges will be based on the actual number of days the service is 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.
- J. The printed reports and the magnetic tape report will be provided to the customer via first-class U.S. Mail Service unless otherwise agreed upon by the customer and the Telephone Company.

# CANCELLED

DEC 0 7 2001 By 2 2 RS 4 Public Service Commission MISSOURI

6.3.2 Obligation of the Customer

- A. Where MICROLINK II Packet Switching Digital Service is available for use in connection with terminal equipment or communications systems provided by a customer or user, 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 provided by a customer or user does not endanger the safety of the Telephone Company employees or the components or other services of the Telephone Company; interfere with the proper functioning of such equipment, service components or services; impair the operation of the Telephone Company services. Upon notice from the Telephone Company that the equipment provided by customer or user is causing, or is likely to cause, such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.
- B. The customer, upon request, shall furnish such information as may be required to permit the Telephone Company to design and maintain the MICROLINK II - Packet Switching Digital Service it offers and to assure that the service arrangement is in accordance with the regulations contained herein.

FILED

OCT 5 1989

Sublic Service Commission

Issued: SEP 0 5 1989

Effective: OCT 05 1989

Digital Link Services Tariff

Section 6

Original Sheet 4

JUL 1 1 1986

MISSOURI

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

MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

6.3 USE-(Continued)

6.3.1 Rules and Regulations-(Continued)

- I. The Minimum Billing Period for this service is one month. Rublic Service Commission discontinued, after the first month, during a fractional part of a month all appropriate charges will be based on the actual number of days the service is 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.
- J. The printed reports and the magnetic tape report will be provided to the customer via first-class U.S. Mail Service unless otherwise agreed upon by the customer and the Telephone Company.
- K. Customers who will guarantee monthly billed revenue equivalent to at least 300,000 kilocharacters of usage for a minimum of 12 months may elect to subscribe to MICROLINK 11 - Packet Switching Digital Service under the provisions prescribed in the Customer Specific Pricing Plan (CSPP) Tariff.
- 6.3.2 Obligation of the Customer
- Where MICROLINK II Packet Switching Digital Service is available for Α. use in connection with terminal equipment or communications systems provided by a customer or user, 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 provided by a customer or user does not endanger the safety of the Telephone Company employees or the public; damage, require change in, or alteration of the equipment, service components or other services of the Telephone Company; interfere with the proper functioning of such equipment, service components or services; impair the operation of the Telephone Company's equipment; or otherwise injure the public in its use of the Telephone Company services. Upon notice from the Telephone Company that the equipment provided by customer or user is causing, or is likely to cause, such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference. F 1 15 D
- B. The customer, upon request, shall furnish such information as may be 1986 required to permit the Telephone Company to design and maintain the MICROLINK II - Packet Switching Digital Service it offers and to assure OCT 5 1989 BY MAR Stat 4 BY Lor Commission Public Service Commission

Effective:

NOV 17 1986

Issued: JUL 1 5 1986

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

6.3 USE-(Continued)

6.3.2 Obligation of the Customer-(Continued)

C. It shall be the obligation of the customer to ensure the continuing compatibility of the customer-provided terminal equipment that is used in conjunction with the MICROLINK II - Packet Switching Digital Service.

- 6.3.3. Obligation of the Telephone Company
  - A. The Telephone Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer or user. The Telephone Company is not responsible for adapting MICROLINK II - Packet Switching Digital Service to the technological requirements of any specific customer equipment. The obligation of the Telephone company shall be limited to the furnishing of network equipment suitable for MICROLINK II - Packet Switching Digital Service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this obligation the Telephone company shall not be responsible for the through transmission of signals generated by customer provided equipment or systems, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
  - B. The Telephone Company shall not be responsible to the customer or user, if changes in any of the equipment, operations, or procedures of the Telephone Company utilized in the provision of MICROLINK II - Packet Switching Digital Service render any service components provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Telephone Company has met any applicable information disclosure requirements.
  - C. The Telephone Company undertakes the obligation to maintain and repair the service which it furnishes. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test or interfere with any network equipment on the Telephone Company side of the Demarcation Point without prior written consent of the Telephone Company.
  - D. The Telephone Company, by written notice to the customer, may immediately discontinue the furnishing of MICROLINK II Packet Switching Digital Service without incurring liability upon non-payment of any sum due to the Telephone company or a violation of any condition governing the furnishing of service.
- (AT) (1) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001



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

Digital Link Services Tariff Section 6 2nd Revised Sheet 5 Replacing 1st Revised Sheet 5

MICROLINK II<sup>®</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.3 USE~(Continued)

DEC 9 1991

6.3.2 Obligation of the Customer-(Continued)

MISSOURI

- C. It shall be the obligation of the customer to ensure the continuing compatibility of the customer-provided terminal equipment that is used in conjunction with the MICROLINK II - Packet Switching Digital Service.
- 6.3.3. Obligation of the Telephone Company
- Α. The Telephone Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer or user. The Telephone Company is not responsible for adapting MICROLINK II - Packet Switching Digital Service to the technological requirements of any specific customer equipment. The obligation of the Telephone company shall be limited to the furnishing of network equipment suitable for MICROLINK II - Packet Switching Digital Service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this obligation the Telephone company shall not be responsible for the through transmission of signals generated by customer provided equipment or systems, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
- В. The Telephone Company shall not be responsible to the customer or user, if changes in any of the equipment, operations, or procedures of the Telephone Company utilized in the provision of MICROLINK II - Packet Switching Digital Service render any service components provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Telephone Company has met any applicable information disclosure requirements.
- C. The Telephone Company undertakes the obligation to maintain and repair the service which it furnishes. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test or interfere with any network equipment on the Telephone Company side of the Demarcation Point without prior written consent of the Telephone Company.
- D. The Telephone Company, by written notice to the customer, may immediately discontinue the furnishing of MICROLINK II - Packet Switching Digital Service without incurring liability upon non-payment of any sum due to the Telephone company or a violation of any condition governing the furnishing CANCELLED of service.

DEC 0 7 2001

noin

FILED

MAY - 9 1992

- MO. PUBLIC SERVICE COMM.

Issued: DEC 1 0 1991

(CT)

Public Enorge Lonin MAY - 9 1992 By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

Pu 20 RS5

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

(CT)

Digital Link Services Tariff Section 6

- 1st Revised Sheet 5
- Replacing Original Sheet 5

SEP

MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.3 USE-(Continued)

6.3.2 Obligation of the Customer-(Continued)

MISSOURI

5 1999

MAY 9 - 1992

- C. It shall be the obligation of the customer to ensure the continuing compatibility of the customer-provided terminal equipment that is used in conjunction with the MICROLINK II - Packet Switching Digital Server ANCELLED
- 6.3.3. Obligation of the Telephone Company
- A. The Telephone Company shall not be responsible for installation, greation or maintenance of any terminal equipment or communications systems provide Commisby a customer or user. The Telephone Company is not responsible for MISSOURI adapting MICROLINK II - Packet Switching Digital Service to the MISSOURI technological requirements of any specific customer equipment. The obligation of the Telephone company shall be limited to the furnishing of network equipment suitable for MICROLINK II - Packet Switching Digital Service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this obligation the Telephone company shall not be responsible for the through transmission of signals generated by customer provided equipment or systems, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
- B. The Telephone Company shall not be responsible to the customer or user, if changes in any of the equipment, operations, or procedures of the Telephone Company utilized in the provision of MICROLINK II Packet Switching Digital Service render any service components provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Telephone Company has met any applicable information disclosure requirements.
- C. The Telephone Company undertakes the obligation to maintain and repair the service which it furnishes. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test or interfere with any network equipment installed by the Telephone Company without prior written consent of the Telephone Company.
- D. The Telephone Company, by written notice to the customer, may immediately discontinue the furnishing of MICROLINK II Packet Switching Digital Service without incurring liability upon non-payment of any sum due to the Telephone company or a violation of any condition governing the furnishing of service.

FILED

OCT 5 1989

Issued: SEP 0 5 1989

Effective: OCT 0 5 1989 blic Service Commission

MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

6.3 USE-(Continued)

6.3.2 Obligation of the Customer-(Continued)

JUL 1 1 1980

MISSOURI

+RSHS

Public Service Commission

Original Sheet 5

Section 6

Digital Link Services Tariff

REGE

- C. It shall be the obligation of the customer to ensure the commission compatibility of the customer-provided terminal equipment that is used in conjunction with the MICROLINK II - Packet Switching Digital Service.
- 6.3.3 Obligation of the Telephone Company
- A. The Telephone Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer or user. The Telephone Company is not responsible for adapting MICROLINK II - Packet Switching Digital Service to the technological requirements of any specific customer equipment. The obligation of the Telephone Company shall be limited to the furnishing of network equipment suitable for MICROLINK II - Packet Switching Digital Service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this obligation the Telephone Company shall not be responsible for the through transmission of signals generated by customer provided equipment or systems, or for the quality of, or defects in, such transmission or the reception of signals by such equipment or systems.
- The Telephone Company shall not be responsible to the customer or user, B. if changes in any of the equipment, operations, or procedures of the Telephone Company utilized in the provision of MICROLINK II - Packet Switching Digital Service render any service components provided by a customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Telephone Company has met any applicable information disclosure requirements.
- C. The Telephone Company undertakes the obligation to maintain and repair the service which it furnishes. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test or interfere with any network equipment installed by the Telephone Company without prior written consent of the Telephone Company.
- D. The Telephone Company, by written notice to the customer; may immediately discontinue the furnishing of MICROLINK II - Packet Switching Digital U Service without incurring liability upon non-payment of any sum due to the Telephone Company or a violation of any condition govern MgV the 1986 furnishing of service. LED NCEntrinssion

Effective:

NOV 17 1986

Issued: JUL 1 5 1986

#### (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

## 6.4 PRIMARY MARKET AREA

6.4.1 Following is a list of the exchanges and/or zones in each LATA that currently comprise the Primary Market Area(s):

(816) LATA

Kansas City Metropolitan Exchange

### **MISSOURI**

- Kansas City Principal Zone
- Gladstone Zone
- Blue Springs Zone
- Belton Zone
- East Independence Zone
- Lee's Summit Zone
- Liberty Zone
- Nashua Zone
- Tiffany Springs Zone
- Independence Zone
- Parkville Zone
- Raytown Zone
- Greenwood Exchange

St. Louis Metropolitan Exchange - St. Louis Principal Zone

- South Kansas City Zone
- Smithville Exchange
- Grain Valley Exchange
- Boonville Exchange
- Chillicothe Exchange
- Kirksville Exchange
- Moberly Exchange
- Sedalia Exchange
- St. Joseph Exchange

## **KANSAS**

- Kansas City Principal Zone
- Bethel Zone
- Melrose Zone
- Bonner Springs Zone
- Olathe Zone
- Stanley Zone
- Basehor Zone

(314) LATA

- Chesterfield Exchange
- Fenton Exchange
- Manchester Exchange
- Maxville Zone
- Valley Park Exchange
- Antonia Exchange
- Eureka Exchange
- High Ridge Exchange
- Imperial Exchange
- Pond Exchange
- Portage Des Sioux Exchange
- St. Charles Exchange
- Harvester Exchange

- Spanish Lake Zone

Issued: November 7, 2001

Effective: December 7, 2001

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

- Webster Groves Zone - Bridgeton Zone - Creve Couer Zone

- Ferguson Zone

- Mehlville Zone

- Overland Zone

- Riverview Zone

- Sappington Zone

- Ladue Zone

- Florissant Zone
- Kirkwood Zone
- Oakville Zone

(AT)

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

(CT)

# MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE IVED

## 6.4 PRIMARY MARKET AREA

```
SEP
  5 1999
```

Digital Link Services Tariff

Replacing 1st Revised Sheet 6

2nd Revised Sheet 6

Section 6

6.4.1 Following is a list of the exchanges and/or zones in each LATA that currently comprise the Primary Market Area(s): MISSOUR: Public Service Commission

(816) LATA

Kansas City Metropolitan Exchange

## MISSOURI

- Kansas City Principal Zone
- Gladstone Zone
- Blue Springs Zone
- Belton Zone
- East Independence Zone
- Lee's Summit Zone
- Liberty Zone
- Nashua Zone
- Tiffany Springs Zone
- Independence Zone
- Parkville Zone
- Raytown Zone
- Greenwood Exchange

- South Kansas City Zone
- Smithville Exchange
- Grain Valley Exchange
- Boonville Exchange
- Chillicothe Exchange
- Kirksville Exchange
- Moberly Exchange
- Sedalia Exchange
- St. Joseph Exchange

## KANSAS

- Kansas City Principal Zone
- Bethel zone
- Melrose Zone
- Public Service Commission Bonner Springs Zone

- Harvester Exchange

FILED

- Stanley Zone
- Basehor Zone

## (314) LATA

CANCELLED

DEC 0 7 2001

BraRSLO

MISSOURI

St. Louis Metropolitan Exchange - Chesterfield Exchange - St. Louis Principal Zone - Ferguson Zone - Fenton Exchange - Ladue Zone - Manchester Exchange - Mehlville Zone - Maxville Zone - Valley Park Exchange - Overland Zone - Riverview Zone - Antonia Exchange - Sappington Zone - Eureka Exchange - Webster Groves Zone - High Ridge Exchange - Imperial Exchange - Bridgeton Zone - Creve Coeur Zone – Pond Exchange - Portage Des Sioux Exchange - Florissant Zone - St. Charles Exchange

- Kirkwood Zone
- Oakville Zone
- Spanish Lake Zone

Issued: SEP 0 5 1989 Effective: 5 1989 OCT 05 1988

P.S.C. Mo.-No. 38 Digital Link Services Tariff No Supplement to this tariff will be issued Section 6 except for the purpose 1st Revised Sheet 6 Replacing Original Sheet 6 of canceling this tariff. MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED 6.4 PRIMARY MARKET AREA 6.4.1 Following is a list of the exchanges and/or zones in each LATA [hard] currently comprise the Primary Market Area(s): MISSOURI (816) LATA Public Service Commission Kansas City Metropolitan Exchange MISSOURI - Kansas City Principal Zone - South Kansas City Zone - Gladstone Zone - Smithville Exchange - Blue Springs Zone - Grain Valley Exchange (AT) - Belton Zone - Boonville Exchange - Chillicothe Exchange - East Independence Zone - Lee's Summit Zone - Kirksville Exchange - Liberty Zone - Moberly Exchange - Nashua Zone – Sedalia Exchange (AT) - Tiffany Springs Zone - St. Joseph Exchange - Independence Zone - Parkville Zone KANSAS - Raytown Zone - Greenwood Exchange - Kansas City Principal Zone - Bethel zone - meirose Zone - Bonner Springs Zone CELLED - Olathe Zone - Stanley Zone - Basehor Zone - Baseho - Chesterfield Exchange - Fenton Exchange - Manchester Excl - Maxvil (314) LATA St. Louis Metropolitan Exchange - St. Louis Principal Zone - Ferguson Zone - Ladue Zone - Mehlville Zone - Overland Zone - Valley Park Exchange - Riverview Zone - Antonia Exchange - Sappington-Zone - Eureka Exchange - Webster Groves Zone - High Ridge Exchange - Bridgeton Zone - Imperial Exchange - Creve Coeur Zone - Pond Exchange ~ Florissant Zone - Portage Des Sioux Exchange - Kirkwood Zone - St. Charles Exchange ~ Oakville Zone - Harvester Exchange - Spanish Lake Zone FILED JAN 27 1989 Issued: Effective:

MICROLINK 11<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE ECENVED

## 6.4 PRIMARY MARKET AREA

6.4.1 Following is a list of the exchanges and/or zones in each LATA that 1986 currently comprise the Primary Market Area(s): MISSOURI

## (816) LATA

Kansas City Metropolitan Exchange

## MISSOURI

- Kansas City Principal Zone
- Gladstone Zone
- Blue Springs Zone
- Belton Zone
- East Independence Zone
- Lee's Summit Zone
- Liberty Zone
- Nashua Zone
- Tiffany Springs Zone
- Independence Zone
- Parkville Zone
- Raytown Zone
- Greenwood Exchange

## (314) LATA

St. Louis Metropolitan Exchange

- St. Louis Principal Zone
- Ferguson Zone
- Ladue Zone
- Mehlville Zone
- Overland Zone
- Riverview Zone
- Sappington Zone
- Webster Groves Zone
- Bridgeton Zone
- Creve Coeur Zone
- Florissant Zone
- Kirkwood Zone
- Oakville Zone
- Spanish Lake Zone

- South Kansas City Zone

Digital Link Services Tariff

Section 6

Original Sheet 6

Public Service Commission

- Smithville Exchange
- Grain Valley Exchange

## KANSAS

- Kansas City Principal Zone
- Bethel Zone
- Melrose Zone
- Bonner Springs Zone
- Olathe Zone
- Stanley Zone
- Basehor Zone

FEB 3 1989

CANCELLED

BY 124 R.S. # 6

Public Service Commission

- Chesterfield Exchange MISSOUR
- Fenton Exchange
- Manchester Exchange
- Maxville Zone
- Valley Park Exchange
- ~ Antonia Exchange
- Eureka Exchange
- High Ridge Exchange
- Imperial Exchange
- Pond Exchange
- Portage Des Sioux Exchange
- St. Charles Exchange
- Harvester Exchange

Issued: JUL 1 5 1986

NOV 17 1986 Effective:

(AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

## 6.4 PRIMARY MARKET AREA-(Continued)

6.4.1 Following is a list of the exchanges and/or zones in each LATA that currently comprise the Primary Market Area(s):-(Continued)

## (314) LATA Continued

- Cape Girardeau Exchange
- DeSoto Exchange
- Festus Exchange
- Flat River Exchange
- Fredericktown Exchange
- Fulton Exchange

- Hannibal Exchange
- Kennett Exchange
- Mexico Exchange
- Poplar Bluff Exchange
- Sikeston Exchange
- Washington Exchange

## (417) LATA

- Joplin Exchange
- Nevada Exchange
- Springfield Exchange

(AT) (1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose 1st Revised Sheet 6.01 of canceling this tariff. Replacing Original Sheet 6.01 RECEIVED MICROLINK IT - PACKET SWITCHING DIGITAL SERVICE (CT) SEP 5 1999 6.4 PRIMARY MARKET AREA-(Continued) MISSOURI (AT) 6.4.1 Following is a list of the exchanges and/or zones inpeach LATA ithat ommission currently comprise the Primary Market Area(s):-(Continued) (314) LATA Continued - Cape Girardeau Exchange - Hannibal Exchange - DeSoto Exchange - Kennett Exchange - Festus Exchange - Mexico Exchange - Flat River Exchange

- Fredericktown Exchange
- Fulton Exchange

- Poplar Bluff Exchange
- Sikeston Exchange
- Washington Exchange

## (417) LATA

- Joplin Exchange
- Nevada Exchange
- Springfield Exchange

# CANCELLED

DEC 07 2001 2.02856.01 vice Commission Public Ser MISSOURI

# FILED

OCT 5 1989

Issued: SEP 0 5 1989

Public Service Commission Effective: NCT 0 5 1989

Digital Link Services Tariff Section 6 Original Sheet 6.01

# MICROLINK II<sup>SH</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED

6.4 PRIMARY MARKET AREA-(Continued)

JAN 25 1989

## (314) LATA Continued

MISSOURI - Hannibal Exchange

- Cape Girardeau Exchange
- DeSoto Exchange
- Festus Exchange
- Flat River Exchange
- Fredericktown Exchange
- Fulton Exchange

- Kennett Exchange
- Mexico Exchange
- Poplar Bluff Exchange
- Sikeston Exchange
- Washington Exchange

## (417) LATA

- Joplin Exchange
- Nevada Exchange
- Springfield Exchange

CANCELLED BYLARSE Public Service Commission

FILED

FEB 3 1989 89-142 Public Service Commission

Issued: JAN 27 1989

1989 FEB 3 Effective: 

(AT)

## MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

## 6.4 PRIMARY MARKET AREA-(Continued)

- 6.4.2 Single location customers requiring direct analog access to MICROLINK II Packet Switching Digital Service and who are:
  - located within the Primary Market Area will be required to pay only the appropriate 420/422 A. Local Channel charge as specified in the Private Line Service Tariff.
  - located outside the Primary Market Area will be required to pay all appropriate 420/422 В. rates and charges, including mileage, required to reach the nearest MICROLINK II - Packet Switching Digital Service serving office.

Multi location customers requiring analog access to MICROLINK II -Packet Switching Digital Service via a single direct access termination and who have:

- A. at least one locations within the Primary market Area - must pay all applicable charges for 420/422 multipoint analog private line, as specified in the Private Line Service Tariff. Interoffice mileage and channel terminations required to connect the multipoint private line circuit to MICROLINK II - Packet Switching Digital Service will not apply.
- no locations inside the Primary Market Area must pay all 420/422 rates and charges B. applicable to multipoint service, including all appropriate 420/422 rates and charges and any applicable mileage and channel terminations required to reach the nearest MICROLINK II -Packet Switching Digital Service serving office.

The 420/422 class if service codes that may be used in conjunction with MICROLINK II - Packet Switching Digital Service are: 420-DOYG+ and 422-DOYF+.

(AT)(1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November 30, 2002.

(AT)

Issued: November 7, 2001

Effective: December 7, 2001

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 1st Revised Sheet 7 except for the purpose of canceling this tariff. Replacing Original Sheet 7 MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE SEP (CT) 5 1999 6.4 PRIMARY MARKET AREA-(Continued) MISSOURI 6.4.2 Single location customers requiring direct analog access StorMICROLINKALISION - Packet Switching Digital Service and who are: located within the Primary Market Area - will be required to pay Α. only the appropriate 420/422 Local Channel charge as specified in the Private Line Service Tariff. located outside the Primary Market Area - will be required to pay all appropriate 420/422 rates and charges, including В. mileage, required to reach the nearest MICROLINK II - Packet Switching Digital Service serving office. Multi location customers requiring analog access to MICROLINK II -Packet Switching Digital Service via a single direct access termination and who have: at least one locations within the Primary market Area - must pay Α. all applicable charges for 420/422 multipoint analog private line, as specified in the Private Line Service Tariff. Interoffice mileage and channel terminations required to connect the multipoint private line circuit to MICROLINK II - Packet Switching Digital Service will not apply. no locations inside the Primary Market Area - must pay all В. 420/422 rates and charges applicable to multipoint service, including all appropriate 420/422 rates and charges and any applicable mileage and channel terminations required to reach the nearest MICROLINK II - Packet Switching Digital Service serving office. The 420/422 class if service codes that may be used in conjunction with MICROLINK II - Packet Switching Digital Service are: 420-DOYG+ and 422-DOYF+. CANCELLED DEC 0 7 2001 By and R57 Public Service Commission MISSOURI FILED OCT 5 1989 Public Service Commission

Issued: SEP 0 5 1989

Effective: OCT 05 1989

No supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose Original Sheet 7 of canceling this tariff. REGE MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE 6.4 PRIMARY MARKET AREA-(Continued) JUL 1 1 1986 6.4.2 Single location customers requiring direct analog access to MICROLINK II -Packet Switching Digital Service and who are: **Public Service Commission** A. located within the Primary Market Area - will be required to pay only the appropriate 420/422 Local Channel charge as specified in the Private Line Service Tariff. B. located outside the Primary Market Area - will be required to pay all appropriate 420/422 rates and charges, including mileage, required to reach the nearest MICROLINK II -Packet Switching Digital Service serving office. Multi location customers requiring analog access to MICROLINK II -Packet Switching Digital Service via a single direct access termination and who have: A. at least one location within the Primary Market Area - must pay all applicable charges for 420/422 multipoint analog private line, as specified in the Private Line Service Tariff. Interoffice mileage and channel terminations required to connect the multipoint private line circuit to MICROLINK II - Packet Switching Digital Service will not apply. B. no locations inside the Primary Market Area - must pay all 420/422 rates and charges applicable to multipoint service, including all appropriate 420/422 rates and charges and any applicable mileage and channel terminations required to reach the nearest MICROLINK II -Packet Switching Digital Service serving office. The 420/422 class of service codes that may be used in conjunction with MICROLINK II - Packet Switching Digital Service are: 420-DOYG+ CANCELLED OCT 5 1989 OCT 5 1989 BY OF R.S.#7 BY OF R.S.#7 BY OF R.S.#7 BY OF RESOLIRI Public Service Commission and 422-DOYF+. NOV 17 1986 C Service Commission

Issued: JUL 15 1986

NOV 17 1986 Effective: 000 10 1980

## (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

## 6.5 METHOD OF APPLYING RATES

6.5.1 General

The method of applying rates for MICROLINK II - Packet Switching Digital Service is provided in Paragraph 6.7, following.

(AT) (1) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001


No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 2nd Revised Sheet 8 Replacing 1st REGEVED 8

MICROLINK IN<sup>®</sup> - PACKET SWITCHING DIGITAL SERVICE MAR 29 1993

6.5 METHOD OF APPLYING RATES

6.5.1 General

MISSOURI Public Service Commission

(CT)

The method of applying rates for MICROLINK II - Packet Switching Digital Service is provided in Paragraph 6.7, following.

# CANCELLED

DEC 07 2001 By 3rd RS 8 Public Service Commission MISSOURI

# FILED

APR 1 1 1953 92 - 3 04 MO. PUBLIC SERVICE COMM

Issued:

• MAR 2 6 1993

Effective:

APR 1 1 1993

No Supplement to this<br/>tariff will be issued<br/>except for the purpose<br/>of canceling this tariff.Digital Link Services Tariff<br/>Section 6<br/>1st Revised, Sheet 8<br/>Replacing Original Sheet 8(CT)MICROLINK II - PACKET SWITCHING DIGITAL SERVICESEP 5 19396.5METHOD OF APPLYING RATESMISSOURI<br/>Public Scrvice Commission6.5.1GeneralPublic Scrvice Commission

The method of applying rates for MICROLINK II - Packet Switching Digital Service is provided in Paragraphs 6.7.1 and 6.7.2, following.

CANCELLED

APR 11 1993 BY <u>2 C R S</u> Public Service Commission MISSOURI

FILED

OCT 5 1989

Issued: SEP 0 5 1989

Effective: Public Service Commission OCT 0 5 1989

Original Sheet 8 MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

### 6.5 METHOD OF APPLYING RATES

6.5.1 General

JUL 1 1 1986 MOOOK!

Section 6

Digital Link Services Tariff

The method of applying rates for MICROLINK II - Packet Swittching ue Commission Digital Service is provided in Paragraphs 6.7.1 and 6.7.2, following-

CANCELLED Public Service Commission



Issued: JUL 1 5 1986

NOV-17 1986 Effectives Of

(AT)

### MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(1)

### 6.6 SPECIAL TAXES, FEES AND CHARGES

6.6.1 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 pro rata 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 a 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 pro rata share of such taxes described above, shall be determined by relating the flat sum 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.
- 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 pro rata share of such taxes described above shall be determined by dividing the tax expressed as a percentage by 100 percent minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's charges to which such tax applies.

<u>. Tax(%)</u> X Taxable Charges 100% - Tax(%)

- 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.
- (AT) (1) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT) 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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

Digital Link Services Tariff

SEP

Section 6

5 1999

1st Revised Sheet 9 Replacing Original Sheet 9

(CT)

MICROLINK IN - PACKET SANCELLEU

By Drai RS9

DEC 07 2001

6.6 SPECIAL TAXES, FEES AND CHARGES

6.6.1 General

- I General By Journey Scient MISSOURI There shall be added to the customer MSBOURI charge has a Spart of the rate Α. for service, a surcharge equal to the pro rata 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 a 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 pro rata share of such taxes described above, shall be determined by relating the flat sum 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.
- 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 pro rata share of such taxes described above shall be determined by dividing the tax expressed as a percentage by 100 percent minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's charges to which such tax applies.

$$\frac{Tax(\chi)}{100\chi - Tax(\chi)} X Taxable Charges$$

- Ε. 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.

FILED

<u> 1020 1020</u>

Issued: SEP 0 5 1989 Effective: OC Public Commission

Section 6 DOTI GINE INSheet

Digital Link Services Tariff

MICROLINK 11<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE

6.6 SPECIAL TAXES, FEES AND CHARGES

6.6.1 General

moond Public Service Commission

JUL 1 1 1986

- 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 pro rata 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.
- On and after the effective date thereof, any subsequent increase, de-В. crease, 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 a 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 pro rata share of such taxes described above, shall be determined by relating the flat sum 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.
- When such tax or taxes are imposed in terms of a percentage of revenues D. or gross receipts, the surcharge applicable to each customer's bill or charge as the pro rata share of such taxes described above shall be determined by dividing the tax expressed as a percentage by 100 percent minus the tax expressed as a percentage and multiplying the decimal thus obtained by the customer's charges to which such tax applies.

 $\frac{Tax(\%)}{100\% - Tax(\%)}$  X Taxable Charges

NOV 17 1986

1986

A.S.#9

BY LANCE Commission

The tariff charge constituting the amount of the surcharge provided for Ε. herein shall be stated separately on each customer's billing Schuce Commission

Effective:

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 LED billed to the customer as a single amount. OCT 5 1989

Issued: JUL 1 5 1986

### (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(4)

### 6.7 RATES AND CHARGES

### 6.7.1 Rate Applications

A. User Identification

A. Oser identification		MONTHLY	SERVICE	
<u>Initial Order</u> First Network User Identification	<u>USOC</u> LOG	<u>CHARGE</u> \$ .50	<u>CHARGE</u> \$39.00	
Additional Network User Identification, Each	LOGAX	.50	3.00	
First Network Terminating Number	NNB1X	.50	39.00	
Additional Network Terminating Number, Each	NNBAX	.50	3.00	
Subsequent Order(1)	LOCEV	.50	¢25.00	
First Network User Identification, Each	LOGSX	\$25.00		
Additional Network User Identification, Each	LOGAX	3.00		
First Network Terminating Number, Each	NNB1S	.50	25.00	
Additional Network Terminating Number, Each	NNBAS	.50	3.00	
B. Rearrangement of User Facilities(2)				
First Access Termination			62.00	
Additional Access Terminations		5.00		
C. Printed Reports Summary Report, Each Detailed Report, Each	SU2 BDT	<u>SERVICE</u>	<u>CHARGE</u> (3) \$100.00 200.00	

(1) This charge also applies to change or identify a password for the customer.

(2) Applies to subsequent orders. If ordered with changes to Access Termination, only the service charge for the Access Termination will apply.

(3) This charge applies per report type, each occasion a particular report is generated for the customer.

(AT)
 (4) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT)
 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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



	tarif excep	applement to this if will be issued ot for the purpose anceling this tariff.	P.S.C. M	oNo. 38	-	3r	nk Services Tariff Section 6 d Revised Sheet 10 d Revised Sheet 10	
		MICROLINK	II <sup>®</sup> - PACKET S CANCEU	LED D	IGITAL	SERVI	CE RECEIVED MAR 29 1993	
	6.7	RATES AND CHARGES	-	2001				
(RT)		1 Rate Applications	1 1 6 1 5		•	Pu	MISSOURI blic Service Commis	sion
	Α.	User Identification	By Juhin C Public Service ( MISSO	Commassion	n Mol	THLY	SERVICE	
		Initial Order	MI220	USOC	CH	ARGE	CHARGE	
(CT)		First Network User	Identification.	LOG	\$	.50	(CR)\$39.00	
(CT)		Additional Network Identification, Eac		LOGAX		.50	(CR) 3.00	
(AT) 		First Network Termi	nating Number	NNB1X	(NR)	.50	(NR) 39.00	
(AT)		Additional Network Number, Each	<b>v</b>	NNBAX	(NR)	.50	(NR) 3.00	
		Subsequent Order(1)						
(CT)		First Network User Identification, Eac	.h	LOGSX		.50	(CR)\$25.00	
(CT)		Additional Network Identification, Eac		LOGAX		.50	(CR) 3.00	
(AT)		First Network Termi Number, Each		NNB1S	(NR)	.50	(NR) 25.00	
		Additional Network Number, Each	•	NNBAS	(NR)	.50	(NR) 3.00	
	В.	Rearrangement of Us	er Facilities(2	!)				
		First Access Termin	ation				(NR) 62.00	
(AT)		Additional Access T	Cerminations				(NR) 5.00	
(FC)	c.	Printed Reports				SI	ERVICE CHARGE(3)	
		Summary Report, Eac	2h	SU2			\$100.00	
(MT)		Detailed Report, Ea	ach	BDT			200.00	
(AT) (AT)	(2) A (3) T	This charge also appl Applies to subsequent only the service char This charge applies p generated for the cus	orders. If or ge for the Acce per report type stomer.	dered with ess Termina , each occa	h chang ation w asion a	es to vill a part	Access Termination, pply.	-
	Issue	MAR 2 6 1993	Eİ	ective:	APR 11	1993	ADD + 1 1002	
		By R. 1	D. BARRON, Pres outhwestern Bell St. Louis		e Compa		APR 11 1993 92 - 30 MO. PUBLIC SERVICE (	

ļ

. : -

1

-

\_\_\_\_

·· --

	tarif excep	pplement to this f will be issued t for the purpose nceling this tariff.		-	Link Services Tariff Section 6 2nd Revised Sheet 10 1st Revised Sheet 10
(CT)		MICROLINK II - PACKET S	SWITCHING	DIGITAL SE	RVICERECEIVED
-	6.7	RATES AND CHARGES			SEP 5 1999
	6.7. A.	1 Rate applications for the (816/4 User Identification	417) LATA		MISSOURI Iblic Service Commission
		Initial Order	<u>usoc</u>	MONTHLY CHARGE	SERVICE CHARGE
Î		First Username	LOG	\$.50	\$40.00
		Additional Username, Each	LOGAX	.50	20.00
		Subsequent Order(1)			
		First Username, Each	LOGSX	.50	\$60.00
		Additional Username, Each	LOGAX	.50	20.00
	В.	Printed Reports		SERVICE (	CHARGE(2)
		Summary Report, Each	SU2	\$100.00	)
		Detailed Report, Each	BDT	200.00	)
	c.	Magnetic Tape Report			
		Accounting Tape, Each	MBT	\$200.00	)
					CANCELLED
					APR 11 1993
					BY <u>3 R.S.</u> Public Service Commission MISSOURI
(2) 1	This c	harge also applies to change or id harge applies per report type, eac ited for the customer.	lentify a h occasio	password f n a partic	or the customer. ular report is FILED OCT 5 1989
	Issue		Effective		1989ublic Service Commission
		SEP 0.5 1989 By R. D. BARRON, Pres Southwestern Bel St. Loui		souri Divi ne Company	sion

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 1st Revised Sheet 10 Replacing Original Sheet 10

MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICERECEIVED

6.7 RATES AND CHARGES

JAN 25 1989

- (AT) 6.7.1 Rate applications for the (816/417) LATA
  - A. User Identification

C. Magnetic Tape Report

------

MISSOURI Public Service Commission

	Initial Order	USOC	 ITHLY RGE	SERVICE CHARGE
	First Username	LOG	\$ .50	\$40.00
	Additional Username, Each	LOGAX	.50	20.00
	Subsequent Order(1)			
	First Username, Each	LOGSX	.50	\$60.00
	Additional Username, Each	LOGAX	.50	20.00
В.	Printed Reports Summary Report, Each Detailed Report, Each		 RVICE CHAR \$100.00 200.00	<u>GE(2)</u>

Accounting Tape, Each..... MBT \$200.00

OCT 5 1989 BYJMBRSHO Public Service Commission MISSOURI

 This charge also applies to change or identify a password for the customer.
 This charge applies per report type, each occasion a particular report is generated for the customer.

FILED

. . . . . .

· · · · · · · ·

No supplement to this tariff will be issued except for the purpose of canceling this tariff.		Digital Link Services Tariff Section 6 Original Sheet 10			
MICROLINK II <sup>SM</sup> - PACK	ET SWITCHIN	NG DIGITAL	SERVICE RECEIVED		
6.7 RATES AND CHARGES					
6.7.1 Rate Applications for the (816)	LATA		JUL 1 1 1986		
A. User Identification		MONTHLY	INISSUUR		
Initial Order	USOC	CHARGE	SERVICE blic Service Commission		
First Username	LOG	\$.50	\$40.00		
Additional Username, Each	LOGAX	.50	20.00		
Subsequent Order (1)					
First Username, Each	LOGSX	\$.50	\$60.00		
Additional Username, Each	LOGAX	.50	20.00		
B. Printed Reports		SERVICE	CHARGE (2)		
Summary Report, Each	SU2	\$100	.00		
Detailed Report, Each	BDT	200	.00		
C. Magnetic Tape Report					
Accounting Tape, Each	MBT	\$200	.00		
C	ANCELLE	ED	FAED		
: F	EB 3 1989	9	NOV 17 1986		
B	ARS.	#10 mission			
Publics	Service Con MISSOUR	1	Public Service Commission		
<ol> <li>This charge also applies to change or id</li> <li>This charge applies per report type, each generated for the customer.</li> </ol>					
Issued: JUL 1 5 1986 E	ffective:	NOV 17 19	86		
By R. D. BARRON, President-Miss Southwestern Bell Telephon St. Louis, Missour	ne Company	ion			

----

# MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(6) 6.7 RATES AND CHARGES-(Continued) 6.7.1 Rate Applications-(Continued) 6.7.1 Rate Applications-(Continued) D. Magnetic Tape Report Accounting Tape, Each MBT \$200.00 E. Public Dial Access Termination(5) RATE(2)(3) Connect Time, Per Minute of Each Call Session 1. Asynchronous Termination(4)

.3/1.2/2.4 Kbps Application, Per Minute \$ 0.015

- (1) This charge applies per report type, each occasion a particular report is generated for the customer.
- (2) For purposes of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute.
  - (3) These charges can be paid by either the call originating end or the call destination end.
  - (4) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (5) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunications Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.
- (AT)
   (6) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT)
   30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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

P.S.C. Mo.-No. 38 No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose 3rd Revised Sheet 11 of canceling this tariff. Replacing 2nd Revised Sheet 11 MICROLINK IT - PACKET SWITCHING DIGITAL SER RECEIVED 6.7 RATES AND CHARGES-(Continued) MAR 29 1993 (RT) 6.7.1 Rate Applications-(Continued) MISSOURI plic Service Commission (AT) (FC) D. Magnetic Tape Report Accounting Tape, Each..... MBT \$200.00 (FC) E. Public Dial Access Termination(5) RATE(2)(3)Connect Time, Per Minute of Each Call Session. (FC) 1. Asynchronous Termination(4) .3/1.2/2.4 Kbps Application, Per Minute \$ 0.015

CANCELLED

DEC 0 7 2001 mnassion

FILED

APR 11 1995 92-304 MO. PUBLIC SERVICE COMM.

	Issu	ed: Effective: MAR 2 6 1993	AP	R 1	1 19
		Telecommunications Service Tariff, if applicable, for charges addition to those stated herein for dial access calls.	that a	bblà	'in
(FC)	) (5)	termination. Refer to the Local Exchange Tariff and the Long Distance Mess			
• (FC)	) (4)	destination end. The Non-Polled Asynchronous Protocol is available with this t	ype of		
(FC)	(3)	the next higher 1/10 of a minute. These charges can be paid by either the call originating end	or the o	call	
(AT) (FC)		generated for the customer. For purposes of billing, all fractional minutes of use will be	e rounde	ed t	0
(AT)	(1)	This charge applies per report type, each occasion a particula	ar repoi	rt i	s

- -

ĺ

i

.

	iff will be issued ept for the purpose canceling this tariff.		Section 6 nd Revised Sheet 11 st Revised Sheet 11
)	MICROLINK II <sup>®</sup> - PACKET SWIT	_	
6.7	RATES AND CHARGES-(Continued)		SEP 5 1989
6.	7.1 Rate Applications for the (816/417)	LATA-(Continued)	MISSOURI
) D.	. Public Dial Access Termination(4)		ublic Service Commiss
)			
	Connect Time, Per Minute of Each Call	Session.	
	<ol> <li>Asynchronous Termination(3)</li> </ol>		
	.3/1.2/2.4 Kbps Application, Per	Minute (CF	x) \$0.015
			CANCELLED
			APR 11 1993 BY <u>2nd R.S.</u>
		ę	ublic Service Commiss MISSOUR
(1)	For purposes of billing, all fractiona		MISSOUR
(1) (2)	the next higher 1/10 of a minute. These charges can be paid by either th	l minutes of use	MISSOUR:
(2) (3)	the next higher 1/10 of a minute.	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2) (3)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2) (3)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2) (3)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2) (3) )	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i	al minutes of use the call originating	MISSOUR: will be rounded to g end or the call
(2) (3)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol i termination.	d minutes of use w e call originating s available with d the Long Distance applicable, for c	MISSOUR: will be rounded to g end or the call this type of
(2) (3) ) ) ) (4)	the next higher 1/10 of a minute. These charges can be paid by either th destination end. The Non-Polled Asynchronous Protocol is termination. Refer to the Local Exchange tariff and Telecommunications Service Tariff, if addition to those stated herein for di	d minutes of use w e call originating s available with d the Long Distance applicable, for c	will be rounded to g end or the call this type of this type of this type in the Message tharges that apply in

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose 1st Revised Sheet 11 of canceling this tariff. Replacing Original Sheet 11 MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED 6.7 RATES AND CHARGES-(Continued) JAN 25 1989

(AT) 6.7.1 Rate Applications for the (816/417) LATA-(Continued)

MISSOURI Public Service Commission RATE(1)(2)(6)

D. Public Dial Access Termination(7)

PEAK PERIOD(4) OFF-PEAK PERIOD(5)

Connect Time, Per Minute of Each Call Session.

1. Asynchronous Termination(3)

.3/1.2/2.4 Kbps Application, Per Minute \$0.016

\$0.011

CANCELLED OCT 5 1989 Public Service Commission

FILED

FEB **3** 1989

- (1) For purposes of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute.
- (2) These charges can be paid by either the call originating end or the call destination end.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) Peak Period Rates apply from 7:00 a.m. to 7:00 p.m. every day except Saturday, Sunday and the following Holidays: New Year's Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day.
- (5) Off-Peak Period Rates apply from 7:00 p.m. to 7:00 a.m. on Monday through Friday and all day Saturday, Sunday and the following holidays: New Year's Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day.
- (6) Call sessions are rated based upon rates in effect at the time the call is initiated. In-ceses where a call begins in one rate period and ends in another, the rate in effect in each period applies to the portion of the session occurring within that rate period.
- (7) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunications Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.

Effective: 3

Issued: JAN 27 1989

By R. D. BARRON, President-Missouri Division<sup>9</sup>ublic Service Commissic Southwestern Bell Telephone Company St. Louis, Missouri

FEB

1989

No supplement to this Digital Link Services Tariff tariff will be issued Section 6 except for the purpose Original Sheet 11 of canceling this tariff. MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE REGEIVED 6.7 RATES AND CHARGES-(Continued) 6.7.1 Rate Applications for the (816) LATA-(Continued) JUL 1 1 1986 CONVASUURI D. Public Dial Access Termination<sup>(7)</sup> emmission PEAK PERIOD OFF-PEAK PERIOD Connect Time, Per Minute of Each Call Session. 1. Asynchronous Termination (3) .3/1.2/2.4 Kbps Application, Per Minute \$0.016 \$0.011

CANCELLED

FEB 3 1989 BY <u>I</u> <u>A</u> <u>R</u> <u>S</u> <u>H</u> <u>II</u> Public Service Commission MISSOURI

- (1) For purposes of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute.
- (2) These charges can be paid by either the call originating end or the call destination end.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) Peak Period Rates apply from 7:00 a.m. to 7:00 p.m. every day except Saturday, Sunday and the following Holidays: New Year's Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day.
- (5) Off-Peak Period Rates apply from 7:00 p.m. to 7:00 a.m. on Monday through Friday and all day Saturday, Sunday and the following holidays: New Year's Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day. 7 1986
- (6) Call sessions are rated based upon rates in effect at the time the call 1000 is initiated. In cases where a call begins in one rate period and ends in another, the rate in effect in each period applies to the portion of the provided o
- (7) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.

Issued: JUL 1 5 1986

Effective: NOV 17 1986

### (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(6)

### 6.7 RATES AND CHARGES-(Continued)

### 6.7.1 Rate Applications-(Continued)

- F. Private Dial Access Termination(2)
- MONTHLY SERVICE .CHARGE . USOC CHARGE (1 1. Asynchronous Termination(3) .3/1.2/2.4 Kbps Application, Each LL52+ \$35.00 \$285.00 Synchronous Termination(4) 2. 4.8 Kbps Application, Each LL64+65.00 285.00 3. Serial Input-Output Termination(5) LL84+ 85.00 285.00 4.8 Kbps Application, Each

- (1) The applicable service charge for each subsequent termination of the same type ordered on the same request and installed in the same node is \$105.00.
- (2) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service applicable, for charges that apply in addition to those stated herein for dial access Tariff, if calls.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.
- (5) The 3270 SDLC Protocol is available with this type of termination.
- (6) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November 30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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

(AT)(AT)

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 3rd Revised Sheet 12 except for the purpose of canceling this tariff. Replacing 2nd Revised Sheet 12 MICROLINK IT - PACKET SWITCHING DIGITAL SERVICERECEIVED 6.7 RATES AND CHARGES-(Continued) MAR 29 1993 (RT) 6.7.1 Rate Applications-(Continued) MISSOURI Public Service Commissi F. Private Dial Access Termination(2) SERVICE MONTHLY USOC CHARGE CHARGE(1) Asynchronous Termination(3) .3/1.2/2.4 Kbps Application,

> Each ..... LL52+ \$35.00 \$285.00 2. Synchronous Termination(4) 65.00 285.00 4.8 Kbps Application, Each... LL64+ 3. Serial Input-Output Termination(5) 85.00 285.00 4.8 Kbps Application, Each... LL84+

## CANCELLED

DEC 07 2001 44hRS R Public Service Commission MISSOURI

**FILED** 

APR 11 1993 92 - 304

### MO. PUBLIC SERVICE COMM.

(1)The applicable service charge for each subsequent termination of the same type ordered on the same request and installed in the same node is \$105.00.

(2) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.

- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.
- (5) The 3270 SDLC Protocol is available with this type of termination.

Issued:

(FC)

1.

Effective:

MAR 2 6 1993 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

APR 1 1 1993

	No Supplement to this tariff will be issued except for the purpose of canceling this tariff.	Replacing	Link Services Tariff Section 6 2nd Revised Sheet 12 1st Revised Sheet 12
(CT)	MICROLINK II <sup>®</sup> - PACKET SWITCHING	DIGITAL SERV	VICERECEIVED
	6.7 RATES AND CHARGES-(Continued)		SEP 5 1989
	6.7.1 Rate Applications for the (816/417) LATA E. Private Dial Access Termination(2)	A-(Continued) Pu	MISSOURI Iblic Service Commission
	USOC	MONTHLY CHARGE	SERVICE <u>CHARGE</u> (1)
	1. Asynchronous Termination(3)		
	.3/1.2/2.4 Kbps Application, Each LL52+	\$35.00	\$285.00
	2. Synchronous Termination(4)		
	4.8 Kbps Application, Each LL64+	65.00	285.00
	3. Serial Input-Output Termination(5)		
	4.8 Kbps Application, Each LL84+	85.00	285.00
			CANCELLED
			APR 11 1993 BY <u>3 ~ R.S.</u> #15
		Put	blic Service Commission MISSOURI

- (1) The applicable service charge for each subsequent termination of the same type ordered on the same request and installed in the same node is \$105.00.
- (2) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.
- (5) The 3270 SDLC Protocol is available with this type of termination.

Issued: SEP 0 5 1989

Effective: OCT 05 1989

FILED

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

··· · -- ···· ---

-----

------

÷.

No Supplement to this tariff will be issued except for the purpose of canceling this tariff.	Digital Link Services Tariff Section 6 1st Revised Sheet 12 Replacing Original Sheet 12
	SWITCHING DIGITAL SERVICE RECEIVED
6.7 RATES AND CHARGES-(Continued)	JAN 2 5 1989
(AT) 6.7.1 Rate Applications for the (816/4	8.0100011D1
E. Private Dial Access Termination(2)	MONTHLY Puble Rytogice Commission
1. Asynchronous Termination(3)	
.3/1.2/2.4 Kbps Application, Each	LL52+ \$35.00 \$285.00
2. Synchronous Termination(4)	
4.8 Kbps Application, Each	LL64+ 65.00 285.00
3. Serial Input-Output Terminatio	on(5)
4.8 Kbps Application, Each	
(1) The applicable service charge for (	CANCELLED 1989 OCT 5 1989 OCT 5 1989 19
type ordered on the same request an	each subsequent termination of the same nd installed in the same node is \$105.00.
	if applicable, for charges that apply in
addition to those stated herein for (3) The Non-Polled Asynchronous Protoco	
termination. (4) The 3270 Bisynchronous Protocol is (5) The 3270 SDLC Protocol is available	available with this type of termination. e with this type of termination.
Issued: JAN 27 1989	FEB 3 1989 FILED Effective: <b>FEB 3</b> 1989
Southwestern Bel	ident-Missouri Division 89-142 l Telephone Company Public Service Commission s, Missouri

No supplement tariff will be except for the of canceling t	e issued e purpose		Digit	al Link Services Tariff Section 6 Original Sheet 12
	MICROLINK II <sup>SM</sup> - PACKET	r switchin	IG DIGITAL	SERVICEREGEIVED
6.7 RATES ANI	) CHARGES-(Continued)			
6.7.1 Rate A	Applications for the (816) 1	LATA-(Cont	inued)	JUL 1 1 1986
	Dial Access Termination (2)		MONTHLY CHARGE	MISSUUKI SERVILE Service Commission
l. Asyı	achronous Termination (3)			
	1.2/2.4 Kbps Application,	LL52+	\$35.00	\$285.00
2. Syne	chronous Termination (4)			
4.8	Kbps Application, Each 1	LL64+	65.00	285.00
3. Seri	ial Input-Output Termination	n (5)		
4.8	Kbps Application, Each	LL84+	85.00	285.00

CANCELLED

FEB 3 1989 BY 124 R.S. # 12 Public Service Commission MISSOURI

FALED NOV 17 1986

- (1) The applicable service charge for each subsequent termination of the same ISSION type ordered on the same request and installed in the same node is \$105.00.
- (2) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.
- (5) The 3270 SDLC Protocol is available with this type of termination.

### (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(7) 6.7 RATES AND CHARGES-(Continued) 6.7.1 Rate Applications-(Continued) G. Direct Access Termination(2) MONTHLY SERVICE USOC .CHARGE . CHARGE (1 Asynchronous Termination(3) 1. Analog(6) LPP1+ 1.2 Kbps Application, Each \$ 65.00 \$295.00 2.4 Kbps Application, Each LPP2+ 70.00 295.00 Synchronous Termination(4) 2. Analog(6) 2.4 Kbps Application, Each LLW2+ \$90.00 \$295.00 4.8 Kbps Application, Each LLW4+ 105.00 295.00 LLW9+ 9.6 Kbps Application, Each 115.00 295.00

3. Serial Input-Output Termination(5)

Analog(6)			
2.4 Kbps Application, Each	LL22+	105.00	295.00
4.8 Kbps Application, Each	LL24+	120.00	295.00
9.6 Kbps Application, Each	LL29+	130.00	295.00

(1) The applicable service charge for each subsequent termination of the same type ordered on the same request and installed in the same node is \$105.00.

(2) Refer to the Telephone Company Private Line Service Tariff for the charges that apply for access from the customers' premises to the Packet Switching Network. See Footnote (6) for Analog Private Line Access.

- (3) The Polled and Non-Polled Asynchronous Protocols are available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.
- (5) The X.25 and 3270 SDLC Protocols are available with this type of termination.
- (6) Refer to paragraph 6.4.2 for application of analog access rates.
- (AT)(7) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November 30, 2002. (AT)

Issued: November 7, 2001

Effective: December 7, 2001

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

Ì	tarif excep	f wi ot fo	ment to th ll be issu r the purp ing this t	led Iose		CANC			3rd H	Revised Sh Revised Sh	tion 6 leet 13 leet 13
			MIC	ROLINK II $^{f R}$ -	PACKET SW	ITCHIN	G DIG	ITAL SE	RVICE	RECEI	•
	6.7	RATE	S AND CHAR	GES-(Continue	ed)	DEC	720	13		MAR 29	1993
(RT)	6.7.	1 R	ate Applic	ations-(Cont	inued) By Public	Servic	e Cor SOUR	nmiscion I	n <b>Publi</b> e	MISSO c Service (	URI Commission
(FC)	G.	Dir	ect Access	Termination	(2)	USOC		ONTHLY		ERVICE HARGE (1)	
		1.	Agunahran	ious Terminat:	lon(2)	<u></u>	<u> </u>	india	<u>.</u>		
)		4.			101(3)						
			Analog(6)								
			1.2 Kbps	Application,	Each	LPP1+	\$	65.00,	\$3	295.00	
			2.4 Kbps	Application,	Each	LPP2+		70.00	:	295.00	
		2.	Synchrono	ous Terminati	on(4)						
			Analog(6)	)							
			2.4 Kbps	Application,	Each	LLW2+	(CR)\$	90.00	\$	295.00	
			4.8 Kbps	Application,	Each	LLW4+		105.00		295.00	
			9.6 Kbps	Application,	Each	LLW9+	(CR)	115.00		295.00	
		3.	Serial Ir	nput-Output T	erminatio	n(5)					
			Analog(6)	)							
-				Application,	Fach	1122+	(CR)	105 00		295.00	
			-								
			-	Application,				120.00		295.00	
			9.6 Kbps	Application,	Each	LL29+	(CR)	130.00		295.00	
		type Refe that	ordered or r to the l apply for	e service cha on the same r Felephone Com r access from Footnote (6)	equest an pany Priv the cust	d insta ate Lin omers'	alled ne Sep premá	in the rvice Ta ises to	same ariff the F	node is \$ for the c	105.00. harges
	(3)	The	Polled and	Non-Polled						ble with	this
	(4) (5)	The		nation. nchronous Pro 3270 SDLC Pro							nation.
<b>.</b>	(6)	torm	instion	graph 6.4.2 f					-		T Ann Ann -
						_					11 1990 - <del>30</del> 4
	Issue	eu: M	AR 2 6 199			ffecti			Å		SERVER COS
			1	By R. D. BARR Southwes	ON, Presi tern Bell						
_					St. Louis						

tari exce	iff wi ept fo	ement to this ill be issued or the purpose ling this tari					Link Servic 2nd Revised 1st Revised	Section 6 Sheet 13
)		MICROL	INK IT -	PACKET SV	ITCHING	DIGITAL SER	VICE REC	EMED
6.7	RATI	ES AND CHARGES	-(Continue	ed)			SEP	5 1999
		Rate Applicati rect Access Te		·	L7) LATA <u>USOC</u>		10110.20	SOURI Re Commission (1)
	1.	Asynchronous	Terminat	lon(3)				
		Analog(6)						
		1.2 Kbps App	lication,	Each	LPP1+	\$ 65.00	\$295.00	
		2.4 Kbps App	lication,	Each	LPP2+	70.00	<sup>295.00</sup>	NCELLED
	2.	Synchronous Analog(6)	Terminatio	on(4)			A	$\frac{PR 11 1993}{3^{M}R.S^{\#}/3}$
		2.4 Kbps App	lication,	Each	LLW2+	\$ 80.00	Dudelin (R)	nvice Commissi
		4.8 Kbps App	lication,	Each	LLW4+	100.00	295.00	MISSOURI
		9.6 Kbps App	lication,	Each	LLV9+	110.00	295.00	
	3.	Serial Input	-Output Te	erminatio	n (5)			
		Analog(6)						
		2.4 Kbps App	lication,	Each	LL22+	100.00	295.00	1
		4.8 Kbps App	lication,	Each	LL24+	115.00	295.00	I
		9.6 Kbps App	lication,	Each	LL29+	125.00	295.00	)
<ul> <li>(1)</li> <li>(2)</li> <li>(3)</li> <li>(4)</li> <li>(5)</li> <li>(6)</li> </ul>	type Refe that Netw The type The The	applicable se e ordered on t er to the Tele t apply for ac work. See Foo Polled and No e of terminati 3270 Bisynchr X.25 and 3270 mination. er to paragrap	he same r phone Com cess from tnote (6) n-Polled on. onous Pro SDLC Pro	equest an pany Priv the cust for Anal Asynchron tocol is tocols ar	d insta ate Lind omers' og Priv ous Pro availab e avail	lled in the e Service Ta premises to ate Line Acc tocols are a le with this able with th	same node i riff for th the Packet ess. vailable wi type of to is type of	s \$105.00. me charges Switching ith this ermination.
Issu	ied:		<u> </u>		ffectiv	<u> </u>	<u></u>	
		SEP 0 5 1989 by R	Southwes	ON, Presi tern Bell St. Louis	Teleph	• OCT 054 ssouri Divis one Company uri	ian	ice Commission

l

1

P.S.C.	MoNo.	38

· --- · · ·

- ----

ta: exe	riff cept	will for	nt to t be iss the pur g this	ued			1	Link Services Ta Secti St Revised Shee Ng Original Shee	on 6 et 13
			MI	CROLINK II <sup>SM</sup>	– РАСКЕТ S	SWITCHING	DIGITAL SEP	VICE	
6.3	7 R.	ATES A	AND CHA	RGES-(Continue	ed)			RECEIVE	D
(AT) 6	.7.1	Rat	e Appli	cations for t	he (816/41	17) LATA-	(Continued)	JAN 25 198	9
1	F. 1	Direc	t Acces	s Termination	(2)	USOC	MONTHLPU CHARGE	MISSOUR bligerondee Cor <u>Charge</u> (1)	nmission
		1. A	synchro	onous Terminat	ion(3)				
		A	nalog(6	5)					
		1	.2 Kbps	Application,	Each	LPP1+	\$ 65.00	\$295.00	>
		2	.4 Kbps	Application,	Each	LPP2+	70.00	\$295.00 CANCELLE	λ
	:	2. S	ynchror	nous Terminati	on(4)			CANCELLE OCT 5 1980 BY 2 mice C	12 ajon
		A	nalog(6	5)				av 2	ommissi
		2	.4 Kbps	s Application,	Each	LLW2+	\$ 80.00	OCT 5 196 BY 2 Wice C PUBROS PRISSO	JHI
		4	.8 Kbps	s Application,	Each	LLW4+	100.00	295.00	
		9	.6 Kbps	s Application,	Each	LLW9+	110.00	295.00	
		3. s	erial 1	Input-Output I	Cerminatio	n (5)			
		A	nalog(	5)					
		2	.4 Kbps	s Application,	Each	LL22+	100.00	295.00	
		4	.8 Kbp	s Application,	Each	LL24+	115.00	295.00	
		9	.6 Kbps	s Application,	Each	LL29+	125.00	295.00	
(1								ination of the same node is \$1	
(2	) R t	efer hat a	to the pply for	Telephone Com	npany Priv n the cust	ate Line comers' p	e Service Tam premises to	riff for the ch the Packet Swit	arges
(3	) T	he Po	lled a					vailable with t	his
	) T ) T	he 32 he X.	70 Bis					type of termin is type of	ation.
(6				agraph 6.4.2	for applic	cation of	f analog acc	ess rates.	ED
Īs	sued	: J	AN 27			F	EB 3 1989		- 1 / /
				By R. D. BAR Southwe		l Telepho	one Company	Public Servic	e Commissi

P		S		С		Mo	-No.	. 38
1	٠	5	٠	c	٠	- 110 -	-140.	. 3

		plement to this will be issued		Digital Link Services Tariff Section 6				
	except	for the purpose celing this tariff.		Original Sheet 13				
		MICROLINK II <sup>SM</sup> - PAC	KET SWITC	HING DIGITAL	SERVICE			
	6.7 R	ATES AND CHARGES-(Continued)			li	BGEIVED		
	6.7.1	Rate Applications for the (816	) LATA-(C	Continued)		JUL 1 1 1986		
	<b>F</b> . :	Direct Access Termination (2)		MONTHLY	SERVICE	MISSOURI		
			USOC	CHARGE	CHARCHINI	Service Commission		
		1. Asynchronous Termination (3)	)			· · · · · · · · · · · · · · · · · · ·		
		Analog (6)						
		1.2 Kbps Application, Each	. LPP1+	\$65.00	\$295.00			
		2.4 Kbps Application, Each	. LPP2+	70.00	295.00			
		2. Synchronous Termination (4)						
		Analog (6)						
		2.4 Kbps Application, Each	. LLW2+	\$ 80.00	\$295.00			
		4.8 Kbps Application, Each	. LLW4+	100.00	295.00			
		9.6 Kbps Application, Each	. LLW9+	110.00	295.00 <b>C</b>	CANCELLED		
		3. Serial Input-Output Terminat	ion (5)			FEB 3 1989		
		Analog (6)			B Public	Service Commission		
		2.4 Kbps Application, Each	. LL22+	\$100.00		MISSOURI		
		4.8 Kbps Application, Each	. LL24+	115.00	295.00			
		9.6 Kbps Application, Each	. LL29+	125.00	295.00	water a way a		
	(1) T	he applicable service charge for ype ordered on the same request	each sub	sequent term	nination og	f the same m		
	(2) R	efer to the Telephone Company Pr hat apply for access from the cu	civate Lin	ne Service Ta	riff før t	the charges		
	N	etwork. See Footnote (6) for Ar he Polled and Non-Polled Asynchr	nalog Priv	vate Line Acc	cess.	with this		
	t	ype of termination. he 3270 Bisynchronous Protocol i			64 U 128 Letter - 1	Service Commission		
	(5) T	he X.25 and 3270 SDLC Protocols efer to paragraph 6.4.2 for appl	are avail	lable with th	nis type o	f termination.		
-	Issued	<sup>:</sup> JUL 1 5 1986	Effective	NOV 17		•		
		By R. D. BARRON, Presider Southwestern Bell Te St. Louis, M	elephone C	i Division	NUU			
		,						

# MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(5) 6.7 RATES AND CHARGES-(Continued) 6.7.1 Rate Applications-(Continued) H. Call Establishment(1) RATE(3) 1. Call Set Up, Per Set Up \$0.005 I. Character Transmission Charge(2)(4)

 

 1. Without Protocol Conversion, Per Kilosegment
 \$0.20

- (1) This charge does not apply to sessions involving Permanent Virtual Circuits.
- (2) Call sessions are rated based upon rates in effect at the time the call is initiated. In cases where a call begins in one rate period and ends in another, the rate in effect in each period applies to the portion of the session occurring within that rate period.
- (3) These charges can be paid by either the call originating end or the call destination end.
- (4) Protocol Conversion of basic MICROLINK II -Packet Switching Digital Service traffic is available on a detariffed basis via separate contractual arrangements with Southwestern Bell Telephone Company.
- (AT)
   (5) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT)
   30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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



No Supplement to this Digital Link Services Tariff Section 6 tariff will be issued 4th Revised Sheet 14 except for the purpose Replacing 3rd Revised Sheet 14 of canceling this tariff. MICROLINK II<sup>R</sup> - PACKET SWITCHING DIGITAL SERVICE RECEIVED 6.7 RATES AND CHARGES-(Continued) NOV 1 1994 6.7.1 Rate Applications-(Continued) RATE(3) MO. PUBLIC SERVICE COMM. H. Call Establishment(1) \$0.005 1. Call Set Up, Per Set Up I. Character Transmission Charge(2)(4) Without Protocol Conversion, 1. (CT) Per Kilosegment \$0.20 (NR)

# CANCELLED

DEC 0 7 2001 By GHRRS 14 Public Service Commission MISSOURI

10 25 (1) This charge does not apply to sessions involving Permanent Virtual Circuits. (2) Call sessions are rated based upon rates in effect at the time the call is initiated. In cases where a call begins in one rate period and ends in another, the rate in effect in each period applies to the portion of the session occurring within that rate period. (3) These charges can be paid by either the call originating end or the call destination end. (4) Protocol Conversion of basic MICROLINK II -Packet Switching Digital Service traffic is available on a detariffed basis via separate contract arrangements with Southwestern Bell Telephone Company. Effective: DEC 0 1 1994 DEC Issued: NUV 0 1 1994 By HORACE WILKINS, JR., President-Missouri MISSOURI Public Service Commission Southwestern Bell Telephone St. Louis, Missouri

Digital Link Services Tariff No Supplement to this tariff will be issued Section 6 2nd Revised Sheet 14 except for the purpose Replacing 1st Revised Sheet 14 of canceling this tariff. MICROLINK IT - PACKET SWITCHING DIGITAL SERVICE (CT) RECEIVED 6.7 RATES AND CHARGES-(Continued) SEP 5 1999 6.7.1 Rate Applications for the (816/417) LATA-(Continued) RATE(3). MISSOURI G. Call Establishment(1) Service Commission (RT) (CR) \$0.005 1. Call Set Up, Per Set Up (RT) CANCELLED (DR) APR 11 1993 # BY 3 M R.S. # (DR) (RT) Public Service Commission Character Transmission Charge(2)(4) (RT) H. MISSOURI (RT) 1. Without Protocol Conversion, (CR) \$0.020 Per Kilocharacter This charge does not apply to sessions involving Permanent Virtual Circuits. (1) Call sessions are rated based upon rates in effect at the time the call is (2) In cases where a call begins in one rate period and ends in initiated. another, the rate in effect in each period applies to the portion of the session occurring within that rate period. These charges can be paid by either the call originating end or the call (3) destination end. (RT) (RT) Protocol Conversion of basic MICROLINK II -Packet Switching Digital Service (FC) (4) traffic is available on a detariffed basis via separate contractual arrangements with Southwestern Bell Telephone Company. Effective: OCT 05 1989 Issued: FILED SEP 0 5 1989 By R. D. BARRON, President-Missouri Division 1980 Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission

- --

Ô

No Supplement to this tariff will be issued except for the purpose of canceling this tariff.	Digital Link Services Tariff Section 6 1st Revised Sheet 14 Replacing Original Sheet 14			
MICROLINK II <sup>SM</sup> - PACKET SWI	ITCHING DIGITAL SERVIC RECEIVED			
6.7 RATES AND CHARGES-(Continued)	JAN 2 5 1989			
(AT) 6.7.1 Rate Applications for the (816/417)	-			
G. Call Establishment(1)	RATEAN Service Commission			
	PEAK PERIOD <sup>(4)</sup> OFF-PEAK PERIOD(5)			
1. Call Set Up, Per Set Up	\$0.015 \$0.002			
2. Peak Period Volume Discount Plan	VOLUME DISCOUNT RATE(6) CANCELLED			
0-20,000 Call Set-up	\$0.015 JOU II			
20,001-30,000 Call Set-ups 30,001-40,000 Call Set-ups	0.013 001 R Still 9			
Over 40,000 Call Set-ups	\$0.015 0.013 0.012 0.010 BY2 0.010 BY2 0.010 BY2 0.011 0.012 0.012 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.012 0.010 0.010 0.012 0.010 0.0000 0.000			
H. Character Transmission Charge(2)(7)	0.013 0.012 0.010 BY 2 String 0.010 BY 2 Commission RATE(9) MISSOURI MISSOURI			
	PEAK PERIOD(4) OFF-PEAK PERIOD(5)			
1. Without Protocol Conversion, Per Kilocharacter	\$0.035 \$0.020			
<ul> <li>(1) This charge does not apply to session</li> <li>(2) Call sessions are rated based upon ra initiated. In cases where a call be another, the rate in effect in each p session occurring within that rate pe</li> </ul>	tes in effect at the time the call is gins in one rate period and ends in eriod applies to the portion of the			
(3) These charges can be paid by either t destination end.				
(4) Peak period rates apply from 7:00 a.m				
Day, Thanksgiving Day, Labor Day, and	lidays: New Year's Day, Independence Christmas Day.			
(5) Off-Peak period rates apply from 7:00 Friday and all day Saturday, Sunday a Day, Independence Day, Thanksgiving D	nd the following holidays: New Year's			
(6) Volume discounter will be calculated by peak-period call set-ups generated by discount for each band will only appl	eased on the total number of monthly each customer account. The volume			
actually fall within that particular	band. IK II -Packet Switching Digital Service basis via separate contractual			
Issued: JAN 27 1989 Eff	FEB 3 1989 FILED fective: FEB 3 1989			
By R. D. BARRON, Preside Southwestern Bell T St. Louis,	ent-Missouri Division 89-142 Telephone Company Public Service Commission			

---

ł

· - - -

	No supplement to this tariff will be issued except for the purpose					Digital Link Services Tariff Section 6			
			r the purpose ing this tari				Urigin	al Sheet 14	
	6.7	RATE	MICR S AND CHARGES	OLINK 11 <sup>SM</sup> - -(Continued)	PACKET SW	ITCHING DIGITAL	SERVICE RE	GEIVED	
	<u>_</u> 6.7.	.1 R	ate Applicati	ons for the (	(816) LATA-	-(Continued)	J	UL <b>1</b> 1 1986	
	G.	Cal	l Establishme	nt(1)		(/)	RATE (3) Public (	MISSOURI <del>ervice_</del> Commission	
						PEAK PERIOD <sup>(4)</sup>	OFF-PEAK PE	RIOD	
		1.	Call Set Up,	Per Set Up		\$0.015	\$0.002		
		2.	Peak Períod	Volume Discou	int Plan	VOLUME DISCOUN	$\frac{\text{NT} \text{ RATE}}{\text{CANC}}$	ELLED	
			20,001-30,00 30,001-40,00	l Set-ups O Call Set-up O Call Set-up Call Set-ups.	ps	\$0.015 0.013 0.012 0.010	FEB S	1989 <u>R.S.#14</u>	
	H.	Cha	racter Transm	ission Charge	(2)(7)	]	Public Servi RATE (3) MIS	SOURI	
		1.	Without Prot Per Kilochar		ion,	<u>PEAK PERIOD</u> (4) \$0.035	<u>OFF-PEAK PE</u> \$0.020	<u>RIOD</u> (5)	
	(1) (2)	Call init anot	sessions are iated. In ca her, the rate	rated based ses where a c in effect in	upon rate call begin n each per	involving Perman s in effect at s in one rate p iod applies to	the time the eriod and end	call is s in	
1	(3)	Thes				call originati	ng end or the	call	
	(4)	Peak				to 7:00 p.m. ev Year's Day, Ind			
	(5)	Ŏff-		ates apply fi	rom 7:00 p	y. .m. to 7:00 a.m the following			
	(6)	Day, Volu peak	Independence me discounts -period call	Day, Thanks will be calcu set-ups gener	giving Day ulated bas rated by e	, Labor Day and ed on the total ach customer ac to the number o	Christmas Da number of mo count. They w	y 15 (D) withly withly	
	(7)	Prot traf	fic is availa	on of basic l ble on a deta	MICROLINK ariffed ba	nd. II – Packet Swi sis via separat ephone Company.	e (contractua)	L Service	
					Effact	NOV 17 1981 ive: 05045			
	Issu	cu:		hwestern Bell	ident-Miss	ouri Division e Company	· -		

. . . . .

### MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(5) 6.7 RATES AND CHARGES-(Continued)

### 6.7.1 Rate Applications-(Continued)

	Monthly	Initial	Subsequent	Add'l.
<u>USOC</u>	<u>Charge</u>	<u>Order</u>	<u>. Order .</u>	<u>. (2) .</u>
LLQ	\$1.00	\$ 5.00	\$28.00	\$ 5.00
LDJ	5.00	45.00	67.00	15.00
LDMPG	-	-	23.00	3.00
LRJXX	-	-	23.00	3.00
MUZ	.02	123.00	129.00	10.00
LDV	2.00	-	(4)	(4)
LD5FS	-	-	(4)	(4)
LRD	-	-	(4)	(4)
LJD	-	-	(4)	(4)
LRK	-	-	(4)	(4)
LD4	-	-	(4)	(4)
	LRJXX MUZ LDV LD5FS LRD LJD LRK	USOCChargeLLQ\$1.00LDJ5.00LDMPG-LRJXX-MUZ.02LDV2.00LD5FS-LRD-LJD-LJD-LRK-	USOCChargeOrderLLQ\$1.00\$5.00LDJ5.0045.00LDMPGLRJXXMUZ.02123.00LDSFSLRD2.00-LRDLRDLRDLRDLRDLRDLRK	USOC       Charge       Order       . Order         LLQ       \$1.00       \$ 5.00       \$28.00         LDJ       5.00       45.00       67.00         LDMPG       -       -       23.00         LRJXX       -       -       23.00         MUZ       .02       123.00       129.00         LDV       2.00       -       (4)         LDSFS       -       -       (4)         LRD       -       -       (4)         LRD       -       -       (4)         LRD       -       -       (4)         LRD       -       -       (4)

(1) Polling available with Direct Access only. Protocols that require this charge are Polled Asynchronous, 3270 Bisynchronous and 3270 SDLC.

(2) The charge for each additional unit applies if included on the same request, located in the same PMA and the Access Terminations and protocol are the same protocol as the Initial First or Subsequent First unit.

(3) The initial or subsequent charge is assessed on each Group I feature ordered. For each additional request of the same feature on the same order, the additional charge applies.

(4) Service charges apply on Group II features only when they are installed for existing Access Terminations and protocols. These features are assessed the service charge for Rearrangement of User Facilities found in Paragraph 6.7.1, B., preceding. The first feature added from this group is assessed the subsequent charge and any other features from this group on the same order are assessed the additional charge.

(5) This service is only available to existing MicroLink II - Packet Switching Digital Service customers in (AT) existing quantities at existing locations. This service will be withdrawn November 30, 2002. (AT)

Issued: November 7, 2001

Effective: December 7, 2001

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

	,	.S.C. Ma	oNo. 38			
	No Supplement to this			Digital L	ink Services	
	tariff will be issued			<b>'D</b>		ction 6
	except for the purpose	Cl	<b>NCELL</b>		rd Revised S	
	of canceling this tariff. MICROLINK II <sup>R</sup> - P.	ACKET SI	ITTCHINC !	Replacing 2		VED
	6.7 RATES AND CHARGES-(Continued			SERVI	MAR 29	1993
(RT)	6.7.1 Rate Applications-(Contin	ued By 4	TH'KD!	mitrission		
		Public S	ervice OUF		MISSO	
	J. Optional Features		MIGOGO	<b>PU</b>	blic Service (	<i>commission</i>
			MONTHLY	INITIAL	ICE CHARGES SUBSEQUENT	ADD'L
		USOC	CHARGE	ORDER	ORDER	(2)
(AT)	Group I(3)	0000				(2)
,						
(FC)	Polled Protocol(1)					
	Per Protocol, Per					
	Terminal Device	LLQ	\$1.00	(NR)\$ 5.00	(NR)\$28.00	(NR)\$ 5.00
ł	Restricted User Group,			•		
(FC)	Per Group	LDJ	5.00	(CR) 45.00	67.00	15.00
(AT)	Packet Hunt Group,					
	Per Group	LDMPG			23.00	3.00
{	RPOA Preselection,					
	Per User ID	LRJXX			23.00	3.00
	Menu Server,					
	Each Line on Screen	MUZ (1	NR) .02	(NR) 123.00	(NR)129.00	(NR) 10.00
(AT)	Group II(4)					
(FC)	Permanent Virtual Circuit,					
(FC)	Each	LDV (	CR)2.00	(DR)	(4)	(4)
(AT)	Fast Select, Per Access					
	Termination Equipped	LD5FS			(4)	(4)
	Packet Call Redirection,		—			•
	Per Access Termination	LRD			(4)	(4)
	Packet Direct Call,					
	Per Access Termination	LJD			(4)	(4)
1	Extended RPOA,					
ļ	Per Access Termination	LRK			(4)	(4)
	Reverse Charge Acceptance,					
(AT)	Per Access Termination	LD4			(4)	(4)
	(1) Polling available with Direct	. Access	only. F	rotocols that	t require thi	is
	charge are Polled Asynchronou					
(CŢ)	(2) The charge for each additiona	al unit	applies i	f included of	n the same re	equest,
1	located in the same PMA and t	the Acce	ss Termin	nations and p	rotocol are	the same
· • • • •	protocol as the Initial First					
	(3) The initial or subsequent cha					
	For each additional request o	of the s	ame featu	ire on the sa	me order, the	5
	additional charge applies.	un II fe				
(CT) (AT)	(4) Service charges apply on Grou			These featur		
	(4) Service charges apply on Grou existing Access Terminations	and pro		· · · · · · ·		
	(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangem	and pro ment of	User Faci			
	<ul> <li>(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangen B., preceding. The first fea</li> </ul>	and pro ment of ature ad	User Faci ded from	this group i	s assessed t	he
(AT)	<ul> <li>(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangen B., preceding. The first fea subsequent charge and any oth</li> </ul>	and pro ment of ature ad her feat	User Faci ded from	this group i	s assessed t	he
	<ul> <li>(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangen B., preceding. The first fea subsequent charge and any oth are assessed the additional of</li> </ul>	and pro ment of ature ad her feat charge.	User Faci ded from ures from	this group in this group	s assessed t	he
(AT)	<ul> <li>(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangen B., preceding. The first fea subsequent charge and any oth are assessed the additional of Issued:</li> </ul>	and pro ment of ature ad her feat charge.	User Faci ded from	this group in this group	s assessed the same	he order
(AT)	<ul> <li>(4) Service charges apply on Grou existing Access Terminations service charge for Rearrangen B., preceding. The first fea subsequent charge and any oth are assessed the additional of</li> </ul>	and pro ment of ature ad her feat charge. E	User Faci ded from ures from ffectives	this group in this group	s assessed the of the Dame	he

	tari: exce	upplement to this ff will be issued pt for the purpose anceling this tariff.	:	- 2n	nk Services Tariff Section 6 d Revised Sheet 15 t Revised Sheet 15
CT)		MICROLINK II <sup>®</sup> - PAC	KET SWITCHING D	IGITAL SERVI	
	6.7	RATES AND CHARGES-(Continued)			
	6.7	.1 Rate Applications for the (	816/417) LATA-(	Continued)	SEP 5 1989
(T)				ł	MISSOURI Public Service Commissi
T)			(DR) (DR)		
			USOC	MONTHLY CHARGE	SERVICE Charge
C)	I.	Polled Protocol(1)			
		Per Protocol, Per Terminal De	evice LLQ	\$1.00	None
	J.	Optional Features			
C)		Permanent Virtual Circuit, Ea	ch LDV	\$5.00	\$165.00(2)
		Restricted User Group, Per Gr	oup LDJ	5.00	90.00
T)				Public	CANCELLED APR 11 1993 BY <u>3 M R 5</u> Service Commission MISSOURI
	(1) (2)	Polling available with Direct charge are Polled Asynchronous Applies only on subsequent or	s, 3270 Bisynch		
	Issu	ed: SEP 0 5 1989	Effective:	OCT 05 %	189 FILED
			President-Miss n Bell Telephon Louis, Missour	e Company i	on OCT 5 1989 ublic Service Commissi

Ì

ł

1

Ρ.	s.	C.	MoNo	э.	-38

	P.S.C. MC	·NO. 3	8	
tariff except	oplement to this f will be issued f for the purpose nceling this tariff.		lst R Replacing Or	Services Tariff Section 6 evised Sheet 15 iginal Sheet 15
	MICROLINK II <sup>SM</sup> – PACKET S	WITCHIN	IG DIGITAL SERVICE	RECEIVED
	RATES AND CHARGES-(Continued)			JAN 25 1989
	l Rate Applications for the (816/41 Character Transmission Charge-(Cont			MISSOURI lic Service Commission
	2. Peak Period Volume Discount Pla		IME DISCOUNT RATE(	1)
	0-100,000 Kilocharacters 100,001-150,000 Kilocharacters. 150,001-200,000 Kilocharacters. Over 200,000 Kilocharacters		\$0.035 0.028 0.026 0.024	
		USOC		ERVICE HARGE
I.	Polled Protocol(2)			
	Per Protocol, Per Terminal Device	LLQ	\$1.00	None
J.	Optional Features			
	Permanent Virtual Circuit, Each	LDV	\$5.00	\$165.00(3)
	Restricted User Group, Per Group	LDJ	5.00	90.00 ICELLED
			Public 9 OC Public 9	ICELLIA T5 1989 Missouri Missouri
	Volume discounts will be calculated Kilocharacter usage generated by eac discount for each band will apply to	ch custo o the to	omer account. Th	ne volume
	actually fall within that particula:		Protocols that a	conviro this

(2) Polling available with Direct Access only. Protocols that require this charge are Polled Asynchronous, 3270 Bisynchronous and 3270 SDLC.

(3) Applies only on subsequent order additions.

Issued: January 27, 1989 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission

tarif: except	pplement to this f will be issued t for the purpose nceling this tariff.		Digit		Services Tariff Section 6 Jiginal Sheet 15
	MICROLINK II <sup>SM</sup> - PACKE	T SWII	CHING DIGITAL	SERVIÇE	REGEIVED
6.7	RATES AND CHARGES-(Continued)				
- 6.7.	1 Rate Applications for the (816)	LATA- (	(Continued)		JUL <b>1</b> 1 1986
H.	Character Transmission Charge-(Con	tinued	-	P	MISSOURI Iblic Service Commissio
	2. Peak Period Volume Discount Pl	an	VOLUME DISCOUL	IT RATE	170 00000000000000000000000000000000000
	0-100,000 Kilocharacters 100,001-150,000 Kilocharacters 150,001-200,000 Kilocharacters Over 200,000 Kilocharacters		\$0.035 0.028 0.026 0.024		
I.	Polled Protocol <sup>(2)</sup>	USOC	MONTHLY CHARGE	SERVICE CHARGE	
	Per Protocol, Per Terminal Device	LLQ	\$1.00	None	
J.	Optional Features				
	Permanent Virtual Circuit, Each	LDV	\$5.00	\$165.00	)(3)
	Restricted User Group, Per Group	LDJ	5.00	90.00	)

CANCELLED FEB 3 1989 BY 104 R 5 # 15 Public Service Commission MISSOURI NOV 17 1986

- (1) Volume discounts will be calculated based on the total monthly peak-period Kilocharacter usage generated by each customer account. The volume discount for each band will only apply to the total number of Kilocharacters that actually fall within that particular band.
- (2) Polling available with Direct Access only. Protocols that require this charge are Polled Asynchronous, 3270 Bisynchronous and 3270 SDLC.
   (2) Applied apply on publications
- (3) Applies only on subsequent order additions.

Issued: JUL 1 5 1986

Effective: CED 15 1986
#### (AT) MICROLINK II® - PACKET SWITCHING DIGITAL SERVICE(2)

#### 6.7 RATES AND CHARGES-(Continued)

6.7.1 Rate Applications-(Continued)

		<u>USOC</u>	MONTHLY <u>CHARGE</u>	SERVICE <u>CHARGE</u>
K.	Customer Alerting Connect Time, Per Minute	ACW	\$.15(1)	\$224.00
	Per Minute	AC W	\$.13(1)	\$224.00

- (1) For the purpose of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute.
- (AT)
   (2) This service is only available to existing MicroLink II Packet Switching Digital Service customers in existing quantities at existing locations. This service will be withdrawn November (AT)
   30, 2002.

Issued: November 7, 2001

Effective: December 7, 2001

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



No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 6 3rd Revised Sheet 16 Replacing 2nd Revised Sheet 16

MICROLINK IN - PACKET SWITCHING DIGITAL SERVICE MAR 29 1993

# 6.7 RATES AND CHARGES-(Continued)

MO. PUBLIC SERVICE COMM.

(ĄT)	к.	Customer Alerting	USOC	MONTHLY CHARGE	SERVICE CHARGE
(TA)		Connect Time, Per Minute	ACW	(NR) \$ .15(1)	(NR) \$224.00

# CANCELLED

DEC 07 2001 By UMRS16 Public Service Commission MISSOURI

(AT) (1) For the purpose of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute. (RT) (R

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

(RT)

Digital Link Services Tariff Section 6 2nd Revised Sheet 16 Replacing 1st Revised Sheet 16 Through 1st Revised Sheet 21

MICROLINK IT - PACKET SWITCHING DIGITAL SERVICE

6.7 RATES AND CHARGES-(Continued)

### RECEIVED

MAR 29 1993

MISSOURI Public Service Commission

CANCELLED APR 11 30 1993 # Public Service Commission MISSOURI

FILED

(RT) (RT) (Rates for 314 LATA now appear on Sheets 10 through 15). (Rat

. . . .

.....

	r.5.C. MO.	-INO •		
tar: exce	Supplement to this iff will be issued ept for the purpose canceling this tariff.		al Link Servic 1st Revised acing Original	Section 6 Sheet 16
(CT)	MICROLINK II <sup>R</sup> – PACKET SWI	TCHING DIGITAL	SERVICE BEC	FIVED
6.7	RATES AND CHARGES-(Continued)		SEP	5 1999
6.	7.2 Rate Applications for the (314) LA	TA	MIS	SOURI
А	. User Identification		Fublic Servic	2 Commission
	Initial Order US	MONTHL CHARGE		
	First Username LO	G \$.50	\$40.00	
	Additional Username, Each LO	GAX .50	20.00	
	Subsequent Order (1)			
	First Username, Each LC	GSX .50	\$60.00	
	Additional Username, Each LO	GAX .50	20.00	
В	. Printed Reports	SERVICE	E CHARGE (2)	
	Summary Report, Each Sl	J2 \$100.	00	
	Detailed Report, Each BI	DT 200.	.00	
с	. Magnetic Tape Report			
	Accounting Tape, Each MI	3T \$200.	.00	
			CAN	CELLED
			APR By <u>ک</u>	11,1993 # ~ R.S. #16

**Public Service Commission** MISSOURI

FILED

(1) This charge also applies to change or identify a password for the customer. (2) This charge applies per report type, each occasion a particular report is generated for the customer.

SEP 05 1989

Issued:

OCT 05 1989 OCT 5 1989 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri **Public Service Commission** 

Effective:

tarif excep	pplement to this f will be issued t for the purpose inceling this tariff.		C C	tal Link Services Tariff Section 6 Original Sheet 16
	MICROLINK II <sup>SM</sup> - PACKI	ET SWITCHI	NG DIGITAL	SERVI BEGEIVED
6.7	RATES AND CHARGES-(Continued)			
<sup>~</sup> 6.7.	2 Rate Applications for the (314)	LATA		JUL 1 1 1986
A.	User Identification		MONTHIE	MISSOUXI service Commissio
	Initial Order	USOC	MONTHLY CHARGE	CHARGE
	First Username	LOG	\$.50	\$40.00
	Additional Username, Each	LOGAX	.50	20.00
	Subsequent Order (1)			
	First Username, Each	LOGSX	\$.50	\$60.00
	Additional Username, Each	LOGAX	.50	20.00
B.	Printed Reports		SERVICE	CHARGE (2)
	Summary Report, Each	SU2	\$100	.00
	Detailed Report, Each	BDT	200	.00
C.	Magnetic Tape Report			CANCELLED
	Accounting Tape, Each	MBT	\$200	
				FILED
	· · · · · · · · · · · · · · · · · · ·			NOV 1 7 1986
				Public Service Commission

This charge also applies to change or identify a password for the customer.
 This charge applies per report type, each occasion a particular report is generated for the customer.

Issued: JUL 1 5 1986

NOV 17 1986 Effective: 007 17 1986

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

\_--

-

		1.0.0. 1040. 30	
tariff except	plement to this will be issued for the purpose celing this tariff.	-	ital Link Services Tariff Section 6 1st Revised Sheet 17 placing Original Sheet 17
T)	MICROLINK II	- PACKET SWITCHING DIGITA	L SERVICE RECEIVED
6.7 R.	ATES AND CHARGES-(Contir	uued)	SEP 5 1989
6.7.2	Rate Applications for	the (314) LATA-(Continued	D MISSOURI Public Service Commissio
-	Public Dial Access Termi	ination(4) -	RATE(1)(2)
T)	Connect Time, Per Minute	e of Each Call Session.	
	1. Asynchronous Termina	ation (3)	
	.3/1.2/2.4 Kbps Appl:	ication, Per Minute	(CR) \$0.015
			CANCELLED
		e <b>nt</b>	APR 1 1 1993 APR 1 1 1993 ANA RS 16 Dic Service Commission MISSOURI
(2) T d (3) T	he next higher 1/10 of a hese charges can be paid estination end.	all fractional minutes of a minute. d by either the call orig ous Protocol is available	inating end or the call
T	elecommunications Servi	nge Tariff and the Long D ce Tariff, if applicable, herein for dial access c	for charges that apply in
Issued	• <b>• • • • • • • • • • • •</b>	Effective: <b>n</b> C	T 0 5 1989 OCT 5 1989
	* \$EP 0 5 1989 By R. D. BA Southw		Division pany: ublic Service Commission

No supplement to this Digital Link Services Tariff tariff will be issued Section 6 Original Sheet 17 except for the purpose of canceling this tariff. MICROLINK II<sup>SM</sup> - PACKET SWITCHING DIGITAL SERVICE FOEWED 6.7 RATES AND CHARGES-(Continued) JUL 1 1 1986 6.7.2 Rate Applications for the (314) LATA-(Continued) MISSOURI Public Service Commission D. Public Dial Access Termination<sup>(7)</sup> <del>(1)(2)(6)</del> RATE <u>PEAK PERIOD</u> $^{(4)}$ OFF-PEAK PERIOD<sup>(5)</sup> Connect Time, Per Minute of Each Call Session. 1. Asynchronous Termination (3) .3/1.2/2.4 Kbps Application, Per Minute \$0.016 \$0.011 CANCELLED OCT 5 1989 BY PARS#17 Public Service Commission (1) For purposes of billing, all fractional minutes of use will be rounded to the next higher 1/10 of a minute. (2) These charges can be paid by either the call originating end or the call destination end. (3) The Non-Polled Asynchronous Protocol is available with this type of termination. (4) Peak Period Rates apply from 7:00 a.m. to 7:00 p.m. every day except Saturday, Sunday and the following holidays: New Year's Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day. (5) Off-Peak Period Rates apply from 7:00 p.m. to 7:00 a.m. on Monday through Friday and all day Saturday, Sunday and the following holidays: We Yearts Day, Independence Day, Thanksgiving Day, Labor Day, and Christmas Day. (6) Call sessions are rated based upon rates in effect at the time the call is initiated. In cases where a call begins in one rate period and ends, ommission in another, the rate in effect in each period applies to the portion ofthe sessions occurring within that rate period. (7) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls. NOV 17 1986 Issued: JUL 15 1986 Effective: JULE 10 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

	No Supplement to this tariff will be issued except for the purpose of canceling this tariff.	-	Link Services Tariff Section 6 1st Revised Sheet 18 ing Original Sheet 18
(CT)	MICROLINK II <sup>®</sup> - PACKET SWITCHING	DIGITAL SEA	RECEIVED
	6.7 RATES AND CHARGES-(Continued)		SEP 5 1999
	6.7.2 Rate Applications for the (314) LATA-(Co	ntinued)	
	E. Private Dial Access Termination (2)	ې Monthly	MISSOUAI ublic Service Commission
	USOC	CHARGE	CHARGE (1)
	1. Asynchronous Termination (3)		
	.3/1.2/2.4 Kbps Application, Each LL52+	\$35.00	\$285.00
	2. Synchronous Termination (4)		
	4.8 Kbps Application, Each LL64+	65.00	285.00
	3. Serial Input-Output Termination (5)		
	4.8 Kbps Application, Each LL84+	85.00	285.00

CANCELLED

APR 11 1993 and RS 16 uplio Bervice Commission MISSOURI

(1) The applicable service charge for each subsequent termination of the same type ordered on the same request and installed in the same node is \$105.00.

- (2) Refer to the Local Exchange Tariff and the Long Distance Message Telecommunication Service Tariff, if applicable, for charges that apply in addition to those stated herein for dial access calls.
- (3) The Non-Polled Asynchronous Protocol is available with this type of termination.
- (4) The 3270 Bisynchronous Protocol is available with this type of termination.(5) The 3270 SDLC Protocol is available with this type of termination.

Issued: SEP 0 5 1989 By R. D. BARRON, President-Missouri Division OCT 5 1989 Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission 

tari exce	upplement to this ff will be issued pt for the purpose anceling this tariff.	-	ital Link Services Tariff Section 6 Original Sheet 18
	MICROLINK II <sup>SM</sup> - PACKET SWIT	CHING DIGITA	L SERVICE REGEIVED
6.7	RATES AND CHARGES-(Continued)		
<sup>~</sup> 6.7	.2 Rate Applications for the (314) LATA-(	Continued)	JUL 1 1 1986
E.	Private Dial Access Termination (2) USOC	MONTHLY CHARGE	MISSOURI SERV KODIC Service Commission
	1. Asynchronous Termination (3)	CIPACOL	
	.3/1.2/2.4 Kbps Application,		
	Each LL52+	\$35.00	\$285.00
	2. Synchronous Termination (4)		
	4.8 Kbps Application, Each LL64+	65.00	285.00
	3. Serial Input-Output Termination (5)		
	4.8 Kbps Application, Each LL84+	85.00	285.00
			CANCELLED
			OCT 5 1989 BY 1211 5 # 18 Public Service Commission MISSOURI NOV 1 7 1986
(1)		bsequent ter	mination effetheorsamession
(2)	Refer to the Local Exchange Tariff and the	alled in the le Long Dista	same node 18 \$105.00. nce Message Telecommuni-
(3)	•		
(4) (5)	termination. The 3270 Bisynchronous Protocol is availa The 3270 SDLC Protocol is available with		
		NOV. 17	1986
Issu	ed: JUL 15 1986 Effectiv	e: <del>SLF IS</del>	1980
	By R. D. BARRON, President-Misson Southwestern Bell Telephone St. Louis, Missouri		

St. Louis, Missouri

	P.S.C.	MoNo. 38		
tari: excej	upplement to this Ef will be issued ot for the purpose		1	ink Services Tariff Section 6 St Revised Sheet 19
of ca	anceling this tariff.		Replacin	ng Original Sheet 19
< -1	MICROLINK II - PACKET	SWITCHING	DIGITAL SERV	RECEIVED
6./	RATES AND CHARGES-(Continued)			SEP 5 1939
6.7	.2 Rate Applications for the (314	) LATA-(Con	tinued)	
F.	Direct Access Termination (2)		21	MISSOURI blic Service Commission
		USOC	MONTHLY CHARGE	SERVICE CHARGE (1)
1.	Asynchronous Termination (3)			
	Analog (6)			
	1.2 Kbps Application, Each	LPP1+	\$ 65.00	\$295.00
	2.4 Kbps Application, Each	LPP2+	70.00	295.00
2.	Synchronous Termination (4)			
	Analog (6)			
	2.4 Kbps Application, Each	LLW2+	\$ 90.00	\$295.00
	4.8 Kbps Application, Each	LLW4+	105.00	295.00
	9.6 Kbps Application, Each	LLW9+	115.00	295.0CANCELLED
3.	Serial Input-Output Termination	(5)		
	Analog (6)			APR 11 1993 2nd RS 16
	2.4 Kbps Application, Each	LL22+	\$105.00	295.00 ISSOURI
	4.8 Kbps Application, Each	LL24+	120.00	295.00
	9.6 Kbps Application, Each	LL29+	130.00	295.00
(1) (2)	The applicable service charge for type ordered on the same request Refer to the Telephone Company Pr that apply for access from the co Network. See Footnote (6) for An	and instal rivate Line ustomers' p nalog Priva	led in the s Service Tay remises to te Line Acco	same node is \$105.00. riff for the charges the Packet Switching ess.
(3)	The Polled and Non-Polled Asynchic type of termination.	ronous Prot	ocols are a	vailable with this
(4) (5)	The 3270 Bisynchronous Protocol The X.25 and 3270 SDLC Protocols termination.			
(6)		lication of	analog acc	ess rates.
		Effective	ОСТ 05	1090 FILED
Issu			1111115	
Issu	SEP 05 1989 By R. D. BARRON, Pr Southwestern B		souri Divis	

-

—

-

i I

l

-

. \_ \_

·····

tariff w except f	ement to this fill be issued for the purpose ling this tariff.		Digi		ervices Tariff Section 6 ginal Sheet 19
	MICROLINK II <sup>SM</sup> - PAC	KET SWITC	HING DIGITAI		MEINIEN
6.7 RAT	ES AND CHARGES-(Continued)				
6.7.2	Rate Applications for the (314	) LATA-(C	ontinued)	JU 🖌	L 1 1 1986
	rect Access Termination (2)				MISSOURI
		<u>usoc</u>	MONTHLY CHARGE	SERVINE S	ervice Commission
1.	Asynchronous Termination (3)				
	Analog (6)				
	1.2 Kbps Application, Each	. LPP1+	\$65.00	\$295.00	TIED
	2.4 Kbps Application, Each	. LPP2+	70.00	295.0 <b>C</b>	NCELLED
2.	Synchronous Termination (4)			0	CT5 1500 A
	Analog (6)			B	CT 5 10 # 19 (AL S. # 19
	2.4 Kbps Application, Each	. LLW2+	\$ 90.00	\$293.400 S	ALD S. # 19 Service Commission MISSOURI
	4.8 Kbps Application, Each	. LLW4+	105.00	295.00	
	9.6 Kbps Application, Each	. LLW9+	115.00	295.00	
3.	Serial Input-Output Terminat	ion (5)			
	Analog (6)				
	2.4 Kbps Application, Each	. LL22+	\$105.00	\$295.00	
	4.8 Kbps Application, Each	. LL24+	120.00	295.00	
(1) The sam \$10 (2) Ref	9.6 Kbps Application, Each applicable service charge for the type ordered on the same rec 5.00. Fer to the Telephone Company Pr	each sub uest and	130.00 sequent terr installed in	295.00 nination of the same f ariff for the	the
tha	at apply for access from the cu work. See Footnote (6) for Ar	stomers'	premises to	the Packet	Switching.
(3) The	Polled and Non-Polled Asynchrone of termination.			available wi	
(4) The (5) The	e 3270 Bisynchronous Protocol i e X.25 and 3270 SDLC Protocols fer to paragraph 6.4.2 for appl	are avail	able with th	s týpe⊷of—te	21wiCe COMMIISSION ; ermination. termination.
	JUL 1 5 1986	Effective	NOV 17	1986	

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

No Supplement to this Digital Link Services Tariff tariff will be issued Section 6 1st Revised Sheet 20 except for the purpose of canceling this tariff. Replacing Original Sheet 20 MTCROLINK IT - PACKET SWITCHING DIGITAL SERVICE (CT) RECEIVED 6.7 RATES AND CHARGES-(Continued) SEP 5 1999 6.7.2 Rate Applications for the (314) LATA-(Continued) G. Call Establishment<sup>(1)</sup> RATE (3) SSOURI Public Service Commission (RT) (CR) \$0.005 1. Call Set Up, Per Set Up (RT) (DR) CANCELLED (DR) (RT) -ublio Service Commission H. Character Transmission Charge<sup>(2)(4)</sup> (RT) MISSOURI (RT) 1. Without Protocol Conversion, (CR) \$0.020 Per Kilocharacter (1) This charge does not apply to sessions involving Permanent Virtual Circuits. (2) Call sessions are rated based upon rates in effect at the time the call is In cases where a call begins in one rate period and ends in initiated. another, the rate in effect in each period applies to the portion of the session occurring within that rate period. These charges can be paid by either the call originating end or the call (3) destination end. (RT) (RT) Protocol Conversion of basic MICROLINK II -Packet Switching Digital Service (FC) (4) traffic is available on a detariffed basis via separate contractual arrangements with Southwestern Bell Telephone Company. Issued: Effective: hilt SEP 0 5 1929 OCT 05 1989 1989 OCT 5 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

· ---- ··· ·-

. . . . . . .

	No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Digit	al Link Services Tariff Section 6 Original Sheet 20
l	MICROLINK II <sup>SM</sup> - PACKET SV	JITCHING DIGITAL	SERVICEREGENVEN
	6.7 RATES AND CHARGES-(Continued)		
	6.7.2 Rate Applications for the (314) LATA	A-(Continued)	JUL 1 1 1986
	G. Call Establishment <sup>(1)</sup>		MISSOURI Public Service Commission
		<u>PEAK PERIOD</u> $(4)$	OFF-PEAK PERIOD <sup>(5)</sup>
	1. Call Set Up, Per Set Up	\$0.015	\$0.002
	2. Peak Period Volume Discount Plan	VOLUME DISCOUN	CANOL
	0-20,000 Call Set-ups 20,001-30,000 Call Set-ups 30,001-40,000 Call Set-ups Over 40,000 Call Set-ups	\$0.015 0.013 0.012 0.010	CANOL 0CT 5 1989 0CT 5 1989 BY ALS # 20 BY C Commission Public Service Commission MISSOURI (3)
	H. Character Transmission $Charge^{(2)(7)}$		ATE (3)
	<ol> <li>Without Protocol Conversion, Per Kilocharacter</li> <li>This charge does not apply to sessions</li> <li>Call sessions are rated based upon rat initiated. In cases where a call begin another, the rate in effect in each pe session occurring within that rate per</li> <li>These charges can be paid by either th destination end.</li> <li>Peak period rates apply from 7:00 a.m. Sunday and the following holidays: New giving Day, Labor Day, and Christmas D</li> <li>Off-Peak period rates apply from 7:00 Friday and all day Saturday, Sunday an Day, Independence Day, Thanksgiving Da</li> <li>Volume discounts will be calculated ba peak-period call set-ups generated by discount for each band will only apply actually fall within that particular b</li> </ol>	es in effect at t ns in one rate pariod applies to t iod. e call origination to 7:00 p.m. even Year's Day, Inda ay. p.m. to 7:00 a.m. d the following h y, Labor Day and sed on the total each customer acc to the number of and.	the time the call is eriod and ends in the portion of the ag end or the call ery day except Saturday, ependence Day, Thanks- , on Monday through holidays, New Year's Christmas Day. 1980 number of monthly counting. The volumentaissic
	(7) Protocol Conversion of basic MICROLINK traffic is available on a detariffed b ments with Southwestern Bell Telephone	asis via separate	
	Issued: JUL 1 5 1986 Effec	NOV 17	1986 96
	By R. D. BARRON, President-Mis Southwestern Bell Telepho St. Louis, Missou	ne Company	

		P.S.C	. MoNo. 38			
(CT)	tari excep	upplement to this ff will be issued ot for the purpose anceling this tariff. MICROLINK II - PACKE	T SWITCHING I	ls Replacing	nk Services Tarif Section t Revised Sheet 2 Original Sheet 2 RECEIVED	6 21
	6.7	RATES AND CHARGES-(Continued)		C	SEP 5 1999	
(RT)	6.7	.2 Rate Applications for the (31	4) LATA-(Cont	tinued) Public S	MISSOURI ervice Commissic	'n
(RT)			(DR)     (DR)			
			USOC	MONTHLY CHARGE	SERVICE CHARGE	
(FC)	I.	Polled Protocol <sup>(1)</sup>				
		Per Protocol, Per Terminal Devi	ce LLQ	\$1.00	None	
(FC)	J.	Optional Features Permanent Virtual Circuit, Each	LDV	\$5.00	\$165.00 <sup>(2)</sup>	
		Restricted User Group, Per Grou	ıp LDJ	5.00	90.00	
(RT) (RT)					CANCELLED APR 1 1 /99 200 R.S. /6 Gervice Commiss MISSOURI	3 ior

(FC) (1) Polling available with Direct Access only. Protocols that require this charge are Polled Asynchronous, 3270 Bisynchronous and 3270 SDLC.
 (FC) (2) Applies only on subsequent order additions.

FILED

Issued: SEP 0 5 1989

OCT 0 5 1989 OCT 5 1989 Effective:

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

· · · · · ·

:

tarif excep	upplement to this ff will be issued pt for the purpose anceling this tariff.		-		Services Tariff Section 6 iginal Sheet 21
	MICROLINK II <sup>SM</sup> -	- PACKET SWIT	CCHING DIGITAI	SERVICE	
<u>6</u> .7	RATES AND CHARGES-(Continued)				RECEIVE
-	.2 Rate Applications for the		(Continued)		JUL 1 1 1986
	Character Transmission Charg		. ,		-
		_		INT RATE R	MISSOURI Bic Service Commi
	2. Peak Period Volume Disco	ount Plan		· · · · · · · · · · · · · · · · · · ·	
	0-100,000 Kilocharacters 100,001-150,000 Kilochar		\$0.035 0.028		
	150,001-200,000 Kilochar	racters	0.026		
	Over 200,000 Kilocharact	.rs	0.024		
I.	Polled Protocol <sup>(2)</sup>	USOC	MONTHLY CHARGE	SERVICE CHARGE	
	Per Protocol, Per Terminal D	Device LLQ	\$1.00	None	
J.	Optional Features				
	Permanent Virtual Circuit, E	Each LDV	\$5.00	\$165.00	(3)
	Restricted User Group, Per G	Group LDJ	5.00	90.00	NCELLED
				U	ANCELE 0CT 5 1989 0CT 5 1989
					OLAR S. Manis
				t publi	OCT 5 1989 BY AL R S H2 BY Service Commis MISSOURI
				-1 <sup>-</sup>	
				NO'	V 17 1986
(1)	Volume discounts will be calc Kilocharacter usage generated for each band will only apply actually fall within that pay	d by each cus y to the tota	stomer account al number of K	t. The vo	fune discount
(2)	actually fall within that par Polling available with Direct charge are Polled Asynchronou	t Access only us, 3270 Bisy	y. Protocols ynchronous and		
(3)	Applies only on subsequent or	rder addition	ns.		
 	ed: JUL 151986	Effectiv	NOV 17	1986	

Southwestern Bell Telephone Company St. Louis, Missouri

-----

#### INDEX

#### TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

7.1 DESCRIPTION AND APPLICATION OF SERVICES	1-4
7.1.1 General	1
7.1.2 Regulations	1
A. Availability of Service	1
B. Provision of Service	1-2
7.1.3 Method of Applying Rates	2-3
7.1.3.1 Rate Elements	2-3
A. Priority Installation (Provisioning)	2
B. Priority Restoration Level Implementation (Assignment)	3
C. Priority Restoration Level Change (Revision)	3
D. Priority Restoration Administration and Maintenance	3
7.1.3.2 Credit Allowances	3
7.1.3.3 Revocation or Discontinuance	3
7.1.3.4 Additional Labor Charges	3
7.1.3.5 Quotation of Additional Charges	3
7.1.4 Rates and Charges	4

Issued: July 2, 1991

FILED

**MO PSC** 

#### TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

#### 7.1 DESCRIPTION AND APPLICATION OF SERVICES

#### 7.1.1 GENERAL

The National Security Emergency Preparedness (NSEP) Telecommunications Service Priority (TSP) System is a service that provides the regulatory, administrative, and operational framework for the priority installation and/or restoration of NSEP telecommunications services.

NSEP telecommunications services are defined as 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.

A TSP designation requires and authorizes priority action by the Telephone Company providing such services.

#### 7.1.2 Regulations

The regulations and rates specified herein are in addition to the applicable regulations found in other sections of this tariff.

A. Availability of Service

TSP System service is available to all qualified Government Agency customers for services described in this tariff. Non-Government customers requesting TSP System service must be sponsored by a qualified Government Agency. The request for a TSP Authorization Code must be processed through the sponsoring agency.

B. Provision of Service

TSP System service shall be provided in accordance with the "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service and the "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service.

Issued: July 3, 1991



#### TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

#### 7.1 DESCRIPTION AND APPLICATION OF SERVICES-(Continued)

- 7.1.2 Regulations-(Continued)
  - B. Provision of Service-(Continued)

The TSP System applicability is limited to Digital Link Services and Private Line Services that the Telephone Company can discreetly identify for priority provisioning and restoring.

TSP System service will be provided to any Digital Link Service or Private Line Service customer upon receipt of written confirmation that the proper Priority System Authorization Number (PSAN) has been duly authorized and that authorization has subsequently been confirmed by the Telephone Company.

The customer, in obtaining TSP System service, acknowledges and consents to the provision of certain customer service record information by the Telephone Company to the NCS in order for NCS to maintain and administer its overall TSP System. This customer service record information will include the TSP Authorization Code and Telephone Company Circuit/Service Identification information.

Under certain conditions it may be necessary to preempt one or more customer services with a lower or no restoration priority in order to install or restore NSEP telecommunications service(s) of a higher priority. If such preemption is necessary and if circumstances permit, the Telephone Company will make reasonable effort to notify the preempted service customer of the action being taken. Credit allowance for such service preemption shall be in accordance with the provisions set forth in P.S.C. Mo.-No. 29, Private Line Service Tariff, Section 1.

7.1.3 Method of Applying Rates

Certain activities associated with the TSP System performed by the Telephone Company are included in the following rate elements:

#### 7.1.3.1 Rate Elements

A. Priority Installation (Provisioning)

The act of supplying telecommunications service to a customer, including all associated transmission, wiring, and equipment if legally provided by the Telephone Company, in a shorter period of time than standard order intervals would allow. One charge applies per circuit per request.

Issued: July 3, 1991



#### TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

#### 7.1 DESCRIPTION AND APPLICATION OF SERVICES-(Continued)

- 7.1.3 Method of Applying Rates-(Continued)
  - 7.1.3.1 Rate Elements-(Continued)
    - B. Priority Restoration Level Implementation (Assignment)

The act of designating the priority level for the restoration of a particular NSEP telecommunications service. One charge applies for the initial service installation. One charge applies for each subsequent request to add circuit locations to an existing service.

C. Priority Restoration Level Change (Revision)

The act of changing the priority level assignment for an NSEP telecommunications service. This includes any extension of an existing priority level assignment to an expanded NSEP service. One nonrecurring charge applies per circuit per request.

D. Priority Restoration Administration and Maintenance

The act of administering and maintaining the TSP system in such a manner that it corresponds to the National Communications System database. The monthly charge applies per circuit location.

- 7.1.3.2 Credit Allowances Credit allowance for service interruption for Priority Restoration Maintenance and Administration shall be the same as for the Digital Link Service or Private Line Service with which it is associated.
- 7.1.3.3 Revocation or Discontinuance When TSP is revoked, or discontinued, and the associated Digital Link Service or Private Line Service is continued in service, no charge applies for such a discontinuance.
- 7.1.3.4 Additional Labor Charges When performing Priority Installation (Provisioning) or Restoration of a Digital Link Service or Private Line Service the Telephone Company, due to circumstances beyond its control, may not be in a position to notify the customer in advance that certain additional labor charges may apply as set forth in P.S.C. Mo.-No. 29, Private Line Service Tariff, Section 1, Paragraph 1.1.4, C.
- 7.1.3.5 Quotation of Additional Charges In subscribing to TSP System service, the customer recognizes this condition and grants the Telephone Company the right to quote charges after the installation or restoration has been completed.

Issued: July 3, 1991

Effective: August 2, 1991



/1.1

#### TELECOMMUNICATIONS SERVICE PRIORITY (TSP) SYSTEM

#### 7.1 DESCRIPTION AND APPLICATION OF SERVICES-(Continued)

#### 7.1.4 RATES

A. The following rates and charges are in addition to all other rates and charges that may be applicable for the associated service that is provided by this tariff.

1.	Priority Installation (PI) of a Digital Link Service or Private Line Service - Per Request, per service. (1)	<u>USOC</u>	Monthly <u>. Rate .</u>	Service <u>Charge</u>
	Prime Service Vendor Subcontractor	P1APX P1ASX	None None	\$50.00 \$50.00
2.	Priority Restoration (PR) of a Digital Link Service or Private Line Service - Per request, per service.			
	<ul><li>a. PR Level Implementation (1)</li><li>Prime Service Vendor</li></ul>	PR5PX	None	\$ 51.00
	Subcontractor	PR5SX	None	\$ 51.00 \$ 51.00
	<ul> <li>b. PR Level change on an existing Digital Link Service. (2)</li> </ul>			
	Prime Service Vendor Subcontractor	PR8PX PR8SX	None None	\$ 50.00 \$ 50.00
3.	Administration and Maintenance of TSP Service - Per Point of Termination on a Customer Premises			
	Prime Service Vendor Subcontractor	PR9PX PR9SX	\$ 4.20 \$ 3.45	\$None \$None

- (1) When a Digital Link Service or Private Line Service is ordered with both Priority Installation and Priority Restoration, only the nonrecurring charge for Priority Restoration applies.
- (2) When a Priority Restoration Level Change is ordered with additional activity that would normally generate a PR Level Implementation charge only one Priority Restoration charge applies.

Issued: July 3, 1991



#### INDEX

#### NETWORK RECONFIGURATION SERVICE

#### Sheet

8.1	Service Description	1
8.2	Options and Features	1-3
8.3	Technical Specifications	3
8.4	Rate Regulations	4-5
8.5	Rates and Charges	6

Issued: June 30, 1992

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



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

Digital Link Services Tariff Section 8 2nd Revised Sheet 1 Replacing 1st Revised Sheet 1 Missouri Public

#### NETWORK RECONFIGURATION SERVICE

### REC'D FEB 2 0 2002

#### 8.1 SERVICE DESCRIPTION

- 8.1.1 Network Reconfiguration Service (NRS) allows customers direct as strong of the phytheir intraLATA MegaLink II<sup>®</sup> and MegaLink III<sup>®</sup> Digital Link Services and certain analog Private Line services, without going through normal Telephone Company service order procedures. NRS uses a central office cross-connect system for the remote reconfiguration of these channels. The cross-connect devices currently used by the Telephone Company are Digital Cross-ConnectSystems (DCSs) which interface with either a DS1 (1.544 Mbps) signal or a DS3 (44.736 Mbps) signal, and cross-connect internally at the DSO (64 Kbps) level. Customers can reconfigure their dedicated network services from their premises, or they can request the Telephone Company to perform the reconfigurations.
- 8.1.2 Services which use the Public Switched Network in any manner, i.e., Foreign Exchange, Foreign Service Office, MicroLink I, may not be terminated in a channel port of the NRS.
- 8.1.3 Customers will access NRS by use of a customer-provided terminal on their premises in conjunction with a dedicated line, available through the Private Line Service Tariff or Digital Link Services Tariff, or on a dial-up basis with a local exchange line and seven-digit telephone number.
- 8.1.4 NRS is available only at certain Telephone Company designated hub locations where digital cross-connect systems are located. NRS hub designations are found in the National Exchange Carrier Association, Inc.'s Wire Center Information Tariff (NECA Tariff).
- 8.1.5 This service is competitively classified.
  - 8.2 NETWORK RECONFIGURATION SERVICE OPTIONS AND FEATURES
  - 8.2.1 Network Reconfiguration Service Options
    - On-demand

CANCELLED - Missouri Public Service Commission - 02/16/2003 - IN-2003-0247 (L)

- Reservation
- 8.2.2 The on-demand option will make near real time changes to the network, while the reservation option will be executed at a specified time designated by the customer. Both types of reconfigurations are available whether the customer performs the reconfigurations or requests the Telephone Company to perform them.

<sup>®</sup>Registered Service Mark of Southwestern Bell Telephone Company

Issued: February 20, 2002

Effective: March 22, 2007

By JAN NEWTON, President-Missouri Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company St. Louis, Missouri FILFD MAR 2 9 2002

Service Commission

### RECEIVED

Digital Link Services Tariff Section 8 1st Revised Sheet 1 Replacing Original Sheet 1

## NETWORK RECONFIGURATION SERVICE

#### 8.1 SERVICE DESCRIPTION MISSOURI Public Service Commission

- 8.1.1 Network Reconfiguration Service (NRS) allows customers direct access to, and control of, their intraLATA MegaLink III<sup>®</sup> and MegaLink III<sup>®</sup> Digital Link Services and certain analog Private Line services, without going through normal Telephone Company service order procedures. NRS uses a central office cross-connect system for the remote reconfiguration of these channels. The cross-connect devices currently used by the Telephone Company are Digital Cross-Connect Systems (DCSs) which interface with either a DS1 (1.544 Mbps) signal or a DS3 (44.736 Mbps) signal, and cross-connect internally at the DSO (64 Kbps) level. Customers can reconfigure their dedicated network services from their premises, or they can request the Telephone Company to perform the reconfigurations.
- 8.1.2 Services which use the Public Switched Network in any manner, i.e., Foreign Exchange, Foreign Service Office, MicroLink I, may not be terminated in a channel port of the NRS.
- 8.1.3 Customers will access NRS by use of a customer-provided terminal on their premises in conjunction with a dedicated line, available through the Private Line Service Tariff or Digital Link Services Tariff, or on a dial-up basis with a local exchange line and seven-digit telephone number.
- 8.1.4 NRS is available only at certain Telephone Company designated hub locations where digital cross-connect systems are located. NRS hub designations are found in the National Exchange Carrier Association, Inc.'s Wire Center Information Tariff (NECA Tariff).

#### 8.2 NETWORK RECONFIGURATION SERVICE OPTIONS AND FEATURES

- 8.2.1 Network Reconfiguration Service Options
  - On-demand
  - Reservation
- 8.2.2 The on-demand option will make near real time changes to the network, while the reservation option will be executed at a specified time designated by the customer. Both types of reconfigurations are available whether the customer performs the reconfigurations or requests the Telephone Company to perform them.

JAN 27 2001

#### MISSOURI Public Service Commission

\* Registered Service Mark of Southwestern Bell Telephone Company

Issued: December 28, 2000

Effective: January 27, 2001

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

(AT) (AT) No supplement to this

except for the purpose

of canceling this tariff.

tariff will be issued



CANCELLED

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 8 OFICE NED 1

JUN 30 1992

#### NETWORK RECONFIGURATION SERVICE

#### 8.1 SERVICE DESCRIPTION

MISSOURI

- 8.1.1 Network Reconfiguration Service (NRS) allows customers direct access to, and control of, their intraLATA MegaLink II and MegaLink III Digital Link Services and certain analog Private Line services, without going through normal Telephone Company service order procedures. NRS uses a central office cross-connect system for the remote reconfiguration of these channels. The cross-connect devices currently used by the Telephone Company are Digital Cross-Connect Systems (DCSs) which interface only with the DS1 (1.544 Mbps) signal, and cross-connect internally at the DSO (64 Kbps) level. Customers can reconfigure their dedicated network services from their premises, or they can request the Telephone Company to perform the reconfigurations.
- 8.1.2 Services which use the Public Switched Network in any manner, i.e., Foreign Exchange, Foreign Service Office, MicroLink I, may not be terminated in a channel port of the NRS.
- 8.1.3 Customers will access NRS by use of a customer-provided terminal on their premises in conjunction with a dedicated line, available through the Private Line Service Tariff or Digital Link Services Tariff, or on a dial-up basis with a local exchange line and seven-digit telephone number.
- 8.1.4 NRS is available only at certain Telephone Company designated hub locations where digital cross-connect systems are located. NRS hub designations are found in the National Exchange Carrier Association, Inc.'s Wire Center Information Tariff (NECA Tariff).
- 8.2 NETWORK RECONFIGURATION SERVICE OPTIONS AND FEATURES
- 8.2.1 Network Reconfiguration Service Options
  - On-demand
  - Reservation
- 8.2.2 The on-demand option will make near real time changes to the network, while the reservation option will be executed at a specified time designated by the customer. Both types of reconfigurations are available whether the customer performs the reconfigurations or requests the Telephone Company to perform them.

101992

Issued: JUN 3 0 1992

Effective: AUG 1 0 1992

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

Public Service Commission MISSOURI

By 1ST RSI

CANCELLED

JAN 27 2001

#### NETWORK RECONFIGURATION SERVICE

#### 8.2 NETWORK RECONFIGURATION OPTIONS AND FEATURES-(Continued)

#### 8.2.3 Network Reconfiguration Service Features

#### A. ROUTING FEATURE

The routing feature allows customers to reroute dedicated circuits to different locations at DS0, DS1, or DS3 bandwidth.

#### B. RENAMING FEATURE

The renaming feature allows customers to rename their network locations, circuits and facilities.

C. SPECIAL DAY DEFINITION FEATURE

This feature gives customers the capability to specify circuit reconfiguration on special dates, e.g., payday, holidays.

#### D. RESOURCE VERIFICATION FEATURE

This feature allows customers to verify the resource availability for the reservation period in their reconfiguration request prior to the system's confirmation or denial of the request.

#### E. TRANSACTION LOG FEATURE

This feature provides customers a database log that contains every transaction involving reconfigurations of their services.

#### F. MULTILEVEL SECURITY FEATURE

This feature eliminates the outside entry into a customer's circuit network arrangement inventory.

#### G. COMPATIBILITY TABLE FEATURE

This feature permits customers to view the allowable Private Line and Digital Link combinations that can be used within their NRS.

Issued: December 28, 2000

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



(LV) CANCELLED - Missouri Public Service Commission - 02/16/2003 - IN-2003-0247

Digital Link Services Tariff Section 8 Original Sheet 2

RECEIVED

#### NETWORK RECONFIGURATION SERVICE

#### 8.2 NETWORK RECONFIGURATION OPTIONS AND FEATURES-(Continued)

8.2.3 Network Reconfiguration Service Features

MISSOURI

JUN 30 1992

A. ROUTING FEATURE

The routing feature allows customers to reroute dedicated circuits to different locations at any DSO or DS1 bandwidth.

**B. RENAMING FEATURE** 

The renaming feature allows customers to rename their network locations, circuits and facilities.

C. SPECIAL DAY DEFINITION FEATURE

This feature gives customers the capability to specify circuit reconfiguration on special dates, e.g., payday, holidays.

D. RESOURCE VERIFICATION FEATURE

This feature allows customers to verify the resource availability for the reservation period in their reconfiguration request prior to the system's confirmation or denial of the request.

E. TRANSACTION LOG FEATURE

This feature provides customers a database log that contains every transaction involving reconfigurations of their services.

F. MULTILEVEL SECURITY FEATURE

This feature eliminates the outside entry into a customer's circuit network arrangement inventory.

G. COMPATIBILITY TABLE FEATURE

This feature permits customers to view the allowable Private Line and Digital Link combinations that can be used within their NRS.

By A. D. ROBERTSO	N, Assistant Vice President-Exter	nal Affairs
Issued: JUN \$ 0 1992	Effective: Competition	AUG 1 0 1992
	JAN 2 7 2001 St R 5 2 Public Service Commission MISSOURI Effective: 1000	
	151-R52	NO. PUPUS LEWICE OF MM
	JAN 27 2001	AUG 101992
	CANCELLED	
Digital bink compinat	ions that can be used within their	

St. Louis, Missouri

#### NETWORK RECONFIGURATION SERVICE

#### 8.2 NETWORK RECONFIGURATION OPTIONS AND FEATURES-(Continued)

#### 8.2.3 Network Reconfiguration Service Features-(Continued)

#### H. PATH PRIORITY FEATURE

This feature gives customers the ability to arrange their circuit paths in order of priority when multiple routes exist.

#### I. RESERVATION SUMMARY SCREEN FEATURE

This feature allows customers to view the status of their reconfiguration reservations.

#### J. SIMPLE COMMANDS AND SCREENS FEATURES

This feature permits customers to use simple commands on screens with easy to use menus.

#### K. MACRO COMMAND/NETWORK MODELING FEATURE

This feature gives customers the ability to initiate with one command, multiple two-point crossconnections. Customers can build separate network models, such as daytime models, nighttime models, and disaster recovery models and invoke their activation or change from one to the other.

#### L. VARIABLE BANDWIDTH FEATURE

This feature supports scheduled reconfigurations which allows for the interchangeable use of an internodal facility as either a full DS3, DS1 or one or more subtending channels. This feature requires a DS3 or DS1 internodal facility in the customer's network.

#### 8.3 TECHNICAL SPECIFICATIONS

- 8.3.1 Services that are cross-connected by NRS must have identical technical characteristics to ensure compatibility and proper operation, e.g., Data-to-Data, Voice-to-Voice.
- 8.3.2 NRS specifications are set forth in Technical Reference TR-TSY-000366.

Issued: December 28, 2000



No supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 8 Original Sheet 3

#### NETWORK RECONFIGURATION SERVICE

8.2 NETWORK RECONFIGURATION OPTIONS AND FEATURES-(Continued) JUN 30 1992

- 8.2.3 Network Reconfiguration Service Features-(Continued)
- H. PATH PRIORITY FEATURE

MISSOURI

Public Service Commission

This feature gives customers the ability to arrange their circuit paths in order of priority when multiple routes exist.

1. RESERVATION SUMMARY SCREEN FEATURE

This feature allows customers to view the status of their reconfiguration reservations.

J. SIMPLE COMMANDS AND SCREENS FEATURES

This feature permits customers to use simple commands on screens with easy to use menus.

K. MACRO COMMAND/NETWORK MODELING FEATURE

This feature gives customers the ability to initiate with one command, multiple two-point cross-connections. Customers can build separate network models, such as daytime models, nighttime models, and disaster recovery models and invoke their activation or change from one to the other.

L. VARIABLE BANDWIDTH FEATURE

This feature supports scheduled reconfigurations which allows for the interchangeable use of an internodal facility as either a full DS1 or one or more subtending channels. This feature requires a DS1 internodal facility in the customer's network.

- 8.3 TECHNICAL SPECIFICATIONS
- 8.3.1 Services that are cross-connected by NRS must have identical technical characteristics to ensure compatibility and proper operation, e.g., Data-to-Data, Voice-to-Voice.

8.3.2 NRS specifications are set forth in Technical Reference TR-TSY-000366.

JAN 27 2001 JST R 5 3 Public Service Commission MISSOURI Issued: JUN 3 0 1992 By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

RECEIVED

#### NETWORK RECONFIGURATION SERVICE

#### 8.4 RATE REGULATIONS

8.4.1 This section describes the rate elements applicable to NRS. Rate applications specific to this service are also included.

#### 8.4.2 General

There are four basic rate elements which apply to NRS:

- Service establishment
- Database modification
- Port charges
- Reconfiguration charges

#### 8.4.3 Rate Element Description

#### A. SERVICE ESTABLISHMENT

This charge applies per customer database setup. The customer database setup is a grid, built by the Telephone Company, that contains all the circuits the customer will be able to control and reconfigure. Security, as well as circuit inventory, is built into the grid, permitting the customer control of its own circuits. Also included is the provisioning of customer training.

#### B. DATABASE MODIFICATION

This charge applies (per customer contact, or request) each time the customer requests a subsequent modification of its database grid. A modification can be an addition or deletion of circuits terminating on the cross-connect system, or a rearrangement of the database grid, e.g., an outside move, the rearrangement of the customer's routing priority, a change in the amount of bandwidth (from channelized data to video application), or a change in application of a DS1 (from all data to all voice).

Issued: June 30, 1992



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

#### NETWORK RECONFIGURATION SERVICE

#### 8.4 RATE REGULATIONS-(Continued)

#### 8.4.3 Rate Element Description-(Continued)

#### C. PORT CHARGES

Port charges apply per port termination on the cross-connect system. There are three types of charges:

- Channel port charge - channel ports apply for termination of all eligible services other than MegaLink III - Wideband Digital Service/1.544 Mbps and Southwestern Bell DS3 Service/44.736 Mbps.

- DS1 port charge MegaLink III Wideband Digital service/1.544 Mbps port termination.
- DS3 port charge Southwestern Bell DS3 Service/44.736 Mbps port termination.

#### D. RECONFIGURATION CHARGES

A reconfiguration charge applies per cross-connect and/or disconnect successfully completed in a DCS per request.

- There are two types of reconfiguration charges:
- For individual reservation or demand requests performed by the customer, or for each segment of a model request performed by the customer or the Telephone Company.
- For individual reservation or demand requests performed by the Telephone Company at the customer's direction.

#### 8.4.4 Application of Rates

- A. When NRS is used in conjunction with Private Line or Digital Link services, the applicable rate elements per circuit are as set forth in the applicable tariffs. For service between two NRS hub locations, appropriate mileage rate elements will apply based on the customer's desired capacity.
- B. Nonrecurring charges will be applied when existing channels must be reterminated to an NRS port.
- C. One NRS port charge applies per circuit at the NRS hub. In addition, one port charge applies for each end of an interoffice or interexchange channel between two NRS hubs.

Issued: December 28, 2000



No supplement to this tariff will be issued except for the purpose of canceling this tariff. Digital Link Services Tariff Section 8 Original Sheet 5

#### NETWORK RECONFIGURATION SERVICE

- 8.4 RATE REGULATIONS-(Continued)
  - 8.4.3 Rate Element Description-(Continued)
  - C. PORT CHARGES

JUN 30 1992 MISSOURI

RECEIVED

# Public Service Commission

Port charges apply per port termination on the cross-connect system. There are two types of charges:

- Channel port charge - channel ports apply for termination of all eligible services other than MegaLink III - Wideband Digital Service/1.544 Mbps.

- DS1 port charge - MegaLink III - Wideband Digital service/1.544 Mbps port termination.

D. RECONFIGURATION CHARGES

A reconfiguration charge applies per cross-connect and/or disconnect successfully completed in a DCS per request.

There are two types of reconfiguration charges:

- For individual reservation or demand requests performed by the customer, or for each segment of a model request performed by the customer or the Telephone Company.
- For individual reservation or demand requests performed by the Telephone Company at the customer's direction.
- 8.4.4 Application of Rates

Issued:

- A. When NRS is used in conjunction with Private Line or Digital Link services, the applicable rate elements per circuit are as set forth in the applicable tariffs. For service between two NRS hub locations, appropriate mileage rate elements will apply based on the customer's desired capacity.
- B. Nonrecurring charges will be applied when existing channels must be reterminated to an NRS port.
- C. One NRS port charge applies per circuit at the NRS hub. In addition, one port charge applies for each end of an interoffice or interexchanges channel between two NRS WANCELIED

AUG 101992

JAN 27 2001 15\$R55

MO. PUPLIC CERVICE COMM.

Ommission tive AUG 1 0 1992 JUN 3 0 1992 MISSOURI By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company

St. Louis, Missouri

Digital Link Services Tariff Section 8 1st Revised Sheet 6 Replacing Original Sheet 6

#### NETWORK RECONFIGURATION SERVICE

#### 8.5 RATES AND CHARGES

8	3.5	RATES AND CHARGES	<u>USOC</u>	Monthly <u>. Rates .</u>	Nonrecurring . Charges .
2	A.	Service Establishment - Per database setup	FN6DD	None	\$1,722.00
2003-024	B.	Database Modification - Per request	FN6DC	None	80.00
- Missouri Public Service Commission - 02/16/2003 - IN-2003-0247	C.	Port Charges - per port - Channel port - DS1 Port - DS3 Port	PT5 PT6 D3D	\$11.00 45.00 395.00	20.00 43.00 100.00
on - 02/	D.	Reconfiguration Charges			
ommissic		Per cross connect and/or disconnect successfully completed per request.			
olic Service Co		- Individual reservation or demand requests performed by the customer, or each segment of a model request performed by the customer or the Telephone Company		None	1.25
D - Missouri Pub		- Individual reservation or demand requests performed by the Telephone Company at the customer's request.		None	8.00

(NR)

Ć Ù ÷ Ō **CANCELLED - Mis** 

Issued: December 28, 2000

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



Digital Link Service Tariff Section 8

Original Sheet 6

#### NETWORK RECONFIGURATION SERVICE

## RECEIVED

8.5 RATES AND CHARGES

JUN 30 1992

		USOC	Monthly <u>Rates</u> Public	MPSCypping Service Commission
Α.	Service Establishment - Per database setup	FN6DD	None	\$ 1,722.00
Β.	Database Modification - Per request	FN6DC	None	80.00
c.	Port Charges - per port - Channel port - DS1 Port	PT5 PT6	\$ 11.00 45.00	20.00 43.00
D.	Reconfiguration Charges			
	Per cross connect and/or disconnect successfully completed per request.			
	<ul> <li>Individual reservation or demand requests performed by the customer, or each segment of a model request performed by the customer or the Telephone Company</li> </ul>		None	1.25
	<ul> <li>Individual reservation or demand requests performed by the Telephone Company at the customer's request.</li> </ul>		None	8.00

### CANCELI FD

JAN 27 2001 1STRS 6 Вv **Public Service Commission** MISSOURI

AUG 101992

MCAUG'I D'1992 Issued: JUN 3 0 1992 Effective 000

By A. D. ROBERTSON, Assistant Vice President-External Affairs

Southwestern Bell Telephone Company St. Louis, Missouri