CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 39 Replacing 3rd Revised Sheet 39

(RT) (RT)

Issued: May 10, 2013 Effective: June 10, 2013

Access Services Tariff
Section 6
3rd Revised Sheet 39
Replacing 2nd Revised Sheet 39

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.4 Feature Group D (FGD)-(Continued)
- (RT) B. Features-(Continued)
 - D. Testing Capabilities

FGD is provided, in the terminating direction where equipment is available, with seven-digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. In addition to the tests described in Paragraph 6.1.5, preceding, which are included with the installation of service, Additional Cooperative Acceptance Testing, Automatic Scheduled Testing, Cooperative Scheduled Testing, Manual Scheduled Testing and Nonscheduled Testing are available as set forth in Paragraph 13.3.5, following.



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Access Services Tariff
Section 6
2nd Revised Sheet 39
Replacing 1st Revised Sheet 39

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.4 Feature Group D (FGD)-(Continued)

Public Service Commission

D. Testing Capabilities

FGD is provided, in the terminating direction where equipment is available, with seven-digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. In addition to the tests described in Paragraph 6.1.5, preceding, which are included with the installation of service, Additional Cooperative Acceptance Testing, Automatic Scheduled Testing, Cooperative Scheduled Testing, Manual Scheduled Testing and Nonscheduled Testing are available as set forth in Paragraph 13.3.5, following CELLED

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6.2.5 Miscellaneous Switched Access Services

A. WATS Access Line Service Communication Public Service Communication Pub

WATS Access Line Service is a line side connection that combines Switched Access Service with a dedicated Special Access connection between an end user's premises and the WATS serving office. WATS Access Line Service is available only with Feature Group C and D Switched Access Service. WATS Access Line Service is available in either the originating direction or terminating direction as specified below. WATS Access Line Service used in the terminating direction may only be used to complete 800 Access Service calls. WATS Access Line Service must be used when the customer terminates 800 Access Service calls over Feature Group C or D. WATS Access Line Service will be provided as follows:

- Jointly with the Telephone Company providing intraLATA and the customer providing interLATA calling as specified in the Telephone Company's Wide Area Telecommunications Service Tariff. Jointly provisioned WATS Access Line Service is available in either the originating or terminating direction. When the customer uses Feature Group C or D for the completion of 800 Access Service calling, jointly provisioned WATS Access Line Service must be used until such time as intraLATA 800 Access Service calls can be distinguished from interLATA 800 Access Service calls.

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Access Services Tariff Section 6

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(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
- 6.2.4 Feature Group D (FGD)-(Continued)
- D. Testing Capabilities

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FGD is provided, in the terminating direction where equipment is available, with seven-digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. In addition to the tests described in Paragraph 6.1.4, preceding, which are included with the installation of service, Additional Cooperative Acceptance Testing, Automatic Scheduled Testing, Cooperative Scheduled Testing, Manual Scheduled Testing and Nonscheduled Testing are available as set forth in Paragraph 13.3.5, following.

6.3 Common Switching and Transport Termination Optional Features

Following are descriptions of the various optional features that are available in lieu of, or in addition to, the standard features provided with the Feature Groups. They are provided as either Compositioning or Transport Termination options. 00T 16 1987 BY 2ND RS439

- 6.3.1 Common Switching Optional Features
- A. Call Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating call within the LATA, and for the completion only of calls to 411, 911, 800, 555-1212 and a Telephone Company-specified set of NXX's within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

B. Service Code Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where avail 1986 able in all Telephone Company electronic end offices and electromechanical end offices. Public Service Commission

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Access Services Tariff
Section 6

Original Sheet 39

ACCESS SERVICES

SWITCHED ACCESS SERVICE—(Continued)

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- 6.3 Common Switching and Transport Termination Nonchargeable Optional) (Features-(Continued) Public Service Commission
 - 6.3.1 Common Switching Optional Features-(Continued)
 - E. Nonhunting Number for Use with Hunt Group or Uniform Call Distribution Arrangement.

This option provides an arrangement for an individual line within a multiline hunt or uniform call distribution group that provides access to that line within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is provided in Telephone Company electronic end offices only. It is available with Feature Group A.

F. Automatic Number Identification (ANI)

This option provides the automatic transmission of a seven- or tendigit number and information digits to the IC terminal location for calls originating in the LATA, to identify the calling station. The ANI feature is an end office software function which is associated on a call by call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and an IC's terminal location or, where technically feasible, with (2) all individual transmission paths in a trunk group between an end office and an access tandem and a trunk group between an access tandem and an IC's terminal location.

The seven-digit ANI telephone number is available with Feature Groups
B and C. With these Feature Groups, technical limitations may exist
in Telephone Company switching facilities which require ANI to be provided only on a directly trunked basts. Where direct trunking would
not have been provided except is required by the provision of ANI,
additional charges with apply for Provision of Other Than Telephone
Company Selected Traffic Routing, as set forth in Paragraph 6.8.2.

B., following. ANI will be transmitted on all calls except those
originating from multiparty lines, coin stations and colliess pay 198;
telephones using Feature Group B, or menother and colliess pay 198;
The ten-digit ANI telephone numbers as only available with Feature.

The ten-digit ANI telephone numbers only available with Feature. Group D. The ten-digit ANI telephone number consists of the Numbering Plan Area (NPA) plus the seven-digit ANI telephone number. The ten-digit ANI telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure, in which case only the NPA will be transmitted (in addition to the information digit described below).

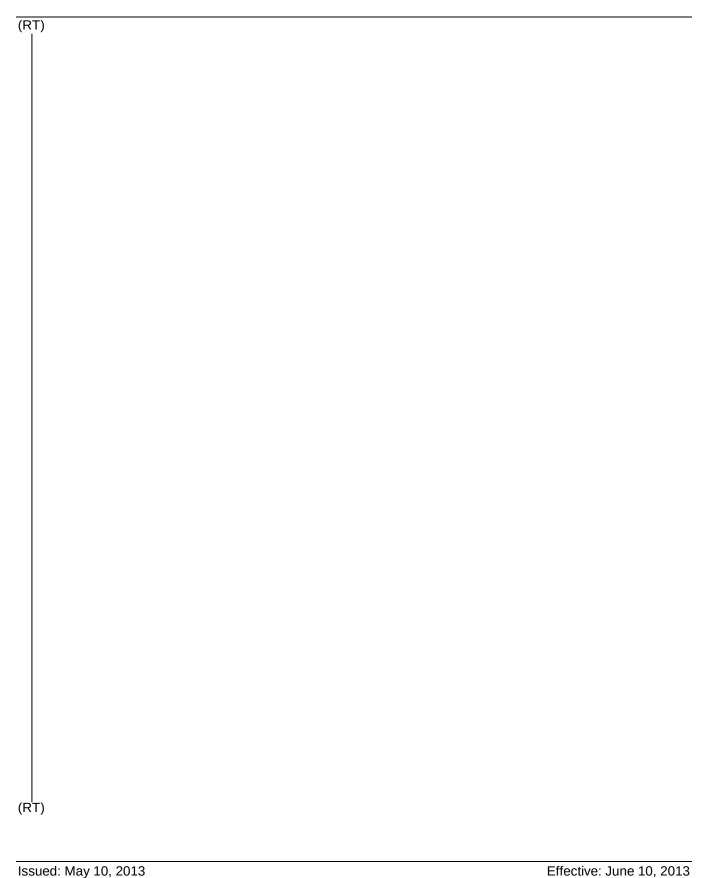
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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 39.1 Replacing 4th Revised Sheet 39.1



St. Louis, Missouri

Access Services Tariff
Section 6
4th Revised Sheet 39.01
Replacing 3rd Revised Sheet 39.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service
 - A. WATS Access Line Service

WATS Access Line Service combines Switched Access Service with Voice Grade Special Access Service that connects an end user premises with a WATS Serving Office. Access Line Service will be provisioned as intrastate when the service carries no more than ten percent interstate traffic. WATS Access Line Service will be provided as follows:

Originating

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WATS Access Line Service used for originating calling purposes is available only in conjunction with FGC, FGD, BSA-C and BSA-D Switched Access Service.

When intrastate WATS Access Line Service is utilized for originating non-joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following.

When intrastate WATS Access Line Service is utilized for originating joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following, and in addition, a WATS Access Line charge will apply as specified in the Wide Area Telecommunications Service Tariff.

Terminating

WATS Access Line Service used for terminating calling purposes is available in conjunction with FGA, FGB, FGC, FGB, BSA-A, BSA-B, BSA-C, and BSA-D Switched Access Services.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of non-joint provided 800 NPAS calling as described in (B), following. For this arrangement, terminating

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Access Services Tariff Section 6 3rd Revised Sheet 39.01 Replacing 2nd Revised Sheet 39.01

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SWITCHED ACCESS SERVICE-(Continued)

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6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)

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- 6.2.5 Miscellaneous Switched Access Service
- A. WATS Access Line Service

APR 301994 WATS Access Line Service combines Switched Access Service with Voice Orbital Special Access Service that connects an end user premises with a WATS Commission Serving Office. WATS Access Line Serving Office. Serving Office. WATS Access Line Service will be provided path to Plays 50UR!

Originating

WATS Access Line Service used for originating calling purposes is available only in conjunction with FGC, FGD, BSA-C and BSA-D Switched Access Service.

When intrastate WATS Access Line Service is utilized for originating non-joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following.

When intrastate WATS Access Line Service is utilized for originating joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following, and in addition, a WATS Access Line charge will apply as specified in the Wide Area Telecommunications Service Tariff.

Terminating

WATS Access Line Service used for terminating calling purposes is available in conjunction with FGA, FGB, FGC, FGB, BSA-A, BSA-B, BSA-C, and BSA-D Switched Access Services.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of non-joint provided 800 NPAS calling as described in (B), following. For this arrangement, terminating

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Access Services Tariff
Section 6

2nd Revised Sheet 39.01

Replacing 1st Revised Sheet 39.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

A. WATS Access Line Service

6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)

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6.2.5 Miscellaneous Switched Access Service

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WATS Access Line Service combines Switched Access Service with Voice Grade Special Access Service that connects an end user premises with a WATS Serving Office. WATS Access Line Service will be provided as follows:

Originating

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WATS Access Line Service used for originating calling purposes is available only in conjunction with FGC, FGD, BSA-C and BSA-D Switched Access Service.

When intrastate WATS Access Line Service is utilized for originating non-joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following.

When intrastate WATS Access Line Service is utilized for originating joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following, and in addition, a WATS Access Line charge will apply as specified in the Wide Area Telecommunications LED Service Tariff.

Terminating

WATS Access Line Service used for terminating calling purposes is available in conjunction with FGA, FGB, FGC, FGD, BSA-A, BSA-B, SECALGE COMMISSION BSA-D Switched Access Services.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of non-joint provided 800 Access Service calling as described in (B), following. For this arrangement, terminating

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

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Access Services Tariff
Section 6
1st Revised Sheet 39.01
Replacing Original Sheet 39.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)

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(RT) 6.2.5 Miscellaneous Switched Access Service

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(RT) A. WATS Access Line Service

WATS Access Line Service combines Switched Access Service with Voice Grade Special Access Service that connects an end user premises with a WATS Serving Office. WATS Access Line Service will be provided as follows:

Originating

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WATS Access Line Service used for originating calling purposes is available only in conjunction with Feature Group C and D Switch PR41e4993 Service.

When intrastate WATS Access Line Service is utilized for **Pathic Service Commission** non-joint provided Wide Area Telecommunications Service, intralance is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following.

When intrastate WATS Access Line Service is utilized for originating joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following, and in addition, a WATS Access Line charge will apply as specified in the Wide Area Telecommunications. Service Tariff.

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Terminating

WATS Access Line Service used for terminating calling purposes is available in conjunction with Feature Groups A, B, C and D Switched Access Services.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of non-joint provided 800 Access Service calling as described in (B), following. For this arrangement, terminating

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

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ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups (Continued) 6.2.5 Miscellaneous Switched Access Services-(Continued). Public Service Commission
- (AT) A. WATS Access Line Service-(Continued)

WATS Access Line Service combines Switched Access Service with Voice Grade Special Access Service that connects an end user premises with a WATS Serving Office. WATS Access Line Service WHI be provided as follows:

Originating

WATS Access Line Service used for originating teal hims burposes is available only in conjunction with Feature (Span) available only in conjunction with Feature Cost South Switched Access Service.

When intrastate WATS Access Line Service is utilized for originating non-joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. Inter-LATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following.

When intrastate WATS Access Line Service is utilized for originating joint provided Wide Area Telecommunications Service, intraLATA calling is provided by the Telephone Company and will be billed as described in the Wide Area Telecommunications Service Tariff. InterLATA calling is provided by the customer and Switched Access charges as specified in Section 6 of this tariff will apply for such originating interLATA usage. For originating WATS Access Line Service, a WATS Access Line charge will apply as described in Section 7, following, and in addition, a WATS Access Line charge will apply as specified in the Wide Area Telecommunications Service Tariff.

Terminating

WATS Access Line Service used for terminating calling purposes is available in conjunction with Feature Groups A, B, C and D Switched

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of non-joint provided 800 Access Service calling as described in (B), following. For this arrangement, terminating

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 39.2 Replacing 2nd Revised Sheet 39.2

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Access Services Tariff
Section 6
2nd Revised Sheet 39.02
Replacing 1st Revised Sheet 39.02

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service
 - A. WATS Access Line Service-(Continued)

interLATA and intraLATA usage will be billed Switched Access charges as specified in Section 6 of this tariff. For non-joint provided 800 Access Service which utilizes terminating WATS Access Line Service for the completion of 800 Access Service calling, a WATS Access Line charge will apply as described in Section 7, following.

- Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of joint provided 800 NPAS calls as described in Paragraph B., following. For this arrangement, terminating interLATA usage will be billed Switched Access charges as described in Section 6 of this Tariff. IntraLATA usage will be billed as specified in the Wide Area
- (CT) Telecommunications Service Tariff. For joint provided 800 NPAS which utilizes terminating WATS Access Line Service for the completion of 800
- (CT) NPAS calling, a WATS Access Line charge will apply as specified in Section 7, following, and in addition, a WATS Access Line charge will apply as described in the Wide Area Telecommunications Service Tariff.

Common Switching features and Line Terminations for WATS Access Line Service are provided in Section 6.

WATS Access Line Service is provided with either dial pulse or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the customer.

A description of WATS Access Line Service is provided in Section 7, Paragraph 7.1.3, C., following.

- (CT) B. 800 Number Portability Access Service (NPAS)
- (RT)
- (AT) 800 NPAS is an originating offering utilizing FGD/BSA-D trunk side Switched Access Service for the delivery of 800 calls. 800 NPAS is intended to allow the Telephone Company to route 800 calls to the appropriate 800 Service Provider. 800 NPAS allows end users to originate 800 calls on a 1+ basis without the use of an access code. The 800 NPAS

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Access Services Tariff Section 6 1st Revised Sheet 39.02 Replacing Original Sheet 39.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)

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6.2.5 Miscellaneous Switched Access Services-(Continued)

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(C) A. WATS Access Line Service-(Continued)

> interLATA and intraLATA usage will be billed Switched Access charges as specified in Section 6 of this tariff. For non-joint provided 800 Access Service which utilizes terminating WATS Access Line Service for the completion of 800 Access Service calling, a WATS Access Line charge will apply as described in Section 7, following.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of joint provided 800 Access Service calling as described in Paragraph B., following. For this arrangement, terminating interLATA usage will be billed Switched Access charges as described in Section 6 of this Tariff. IntraLATA usage will be billed as specified in the Wide Area Telecommunications Service Tariff. For joint provided 800 Access Service which utilizes terminating WATS Access Line Service for the completion of 800 Access Service calling, a WATS Access Line charge will apply as specified in Section 7, following, and in addition, a WATS Access Line charge will apply as described in the Wide Area Telecommunications Service Tariff.

(RT) Common Switching features and Line Terminations for WATS Access Line Service are provided in Section 6.

> WATS Access Line Service is provided with either dial pulse or dual tone multifrequency address signaling and either loop start or ground start supervisory signaling. The choice of the type of signaling is at the option of the customer.

A description of WATS Access Line Service is provided in SectionMAY 1 1393 BY 2 mt R. 5, #39.02. Paragraph 7.1.3, C., following.

800 Access Service B.

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800 Access Service is an originating offering utilizing trunk side Switched Access Services. 800 Access Service allows the customer's end user to originate 800 calls on a one plus basis without the use of an access code. The customer will be identified from the dialed 800 telephone number.

When a customer's end user originates a 1+800+NXX-XXXX call, the Telephone Company will perform the customer identification function at an 800 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the

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By R. D. BARRON, President-Missouri Division

By R. D. Barron, Bell Telephone Company St. Louis, Missouri

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Section 6
Original Sheet 39.02

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.2 Provision and Description of Switched Access Service Feature Groups (Contined)
- 6.2.5 Miscellaneous Switched Access Services-(Continued) Public Service Commission
 - A. (800 Access Service-(Continued)

interLATA and intraLATA usage will be billed Switched Access charges as specified in Section 6 of this tariff. For non-joint provided 800 Access Service which utilizes terminating WATS Access Line Service for the completion of 800 Access Service calling, a WATS Access Line charge will apply as described in Section 7, following.

Intrastate WATS Access Line Service may be utilized in the terminating direction for the completion of joint provided 800 Access Service calling as described in (B), following. For this arrangement, terminating interLATA usage will be billed Switched Access charges as described in Section 6 of this tariff. IntraLATA usage will be billed as specified in the Wide Area Telecommunications Service Tariff. For joint provided 800 Access Service which utilizes terminating WATS Access Line Service for the completion of 800 Access Service calling, a WATS Access Line charge will apply as specified in Section 7, following, and in addition, a WATS Access Line charge will apply as described in the Wide Area Telecommunications Service Tariff.

Common Switching optional features and Line Terminations for WATS Access Line Service are provided in Section 6.

WATS Access Line Service is provided with either dial pulse or dual tone multifrequency address signaling and either loop start or ground start of supervisory signaling. The choice of the type of signaling is at the option of the customer.

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A description of WATS Access Line Service is provided in Section Paragraph 7.1.3(C), following.

B. 800 Access Service

800 Access Service is an originating offering utilizing trunk side Switched Access Services. 800 Access Service allows the customer's end user to originate 800 calls on a one plus basis without the use of an access code. The customer will be identified from the dialed 800 telephone number.

When a customer's end user originates a 1+800+NXX-XXXX call, the Telephone Company will perform the customer identification function at an 800 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 39.3 Replacing 2nd Revised Sheet 39.3

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Access Services Tariff
Section 6
2nd Revised Sheet 39.03
Replacing 1st Revised Sheet 39.03

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service
 - A. WATS Access Line Service-(Continued)
- (CT) B. 800 Number Portability Access Service (NPAS)-(Continued)

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Provider will be identified from the dialed 800 number (i.e., 1+800+NXX+XXXX). The 800 Service Provider has the option of receiving the dialed 800 number (i.e., 1+800+NXX+XXXX) or a translated ten-digit POTS number (i.e., 1+NPA+XXXX). For 800 NPAS calls outside of the North American Numbering Plan (NANP), the 800 Service Provider will receive a six digit data base translation.

When an end user originates a 1+800+NXX+XXXX call, the Telephone Company will determine how the call is to be routed, based on the 800 number dialed. If an 800 NPAS call originates in an end office not SSP equipped to provide the customer identification function, the call will be routed to an SSP equipped Telephone Company access tandem. Once the 800 NPAS Provider has been identified, the 800 call, served by the Telephone Company's SSP, will be routed to the 800 Service Providers defined FGD/BSA-D trunk group.

Originating 800 NPAS traffic must be provided over FGD or BSA-D trunk groups. The 800 Service Provider may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D to terminate an 800 call. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D is used to terminate an 800 call, the customer is required to deliver 800 calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.2 Provision and Description of Switched Access Service Feature Groups; (Continued)
- 6.2.5 Miscellaneous Switched Access Services-(Continued Public Service Commission
 - B. 800 Access Service-(Continued)

800 Access Service Screening Office examining the 800-NXX digits to determine which customer should receive the call. If an 800 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to an office at which the function is available.

800 Access Service may be provided as either a joint provided or a non-joint provided service. Under the joint provided option, customers must complete 800 traffic to WATS Access Line Service, while under the non-joint provided option customers may complete their 800 traffic to WATS Access Line Service, Special Access, common lines or other facility arrangements. When WATS Access Lines are utilized for the completion of terminating 800 Access Service traffic, the customer's 800 Access Services within the state of Missouri that terminate on these WATS Access Lines, must all be joint provided, or they must all be non-joint provided.

Joint provided 800 Access Service is an offering which requires 800 traffic to complete on either intrastate WATS Access Line Service as described in (A) preceding, or on interstate WATS Access Line Service which carries both interstate and intrastate 800 traffic as described in the Telephone Company's Interstate Access Tariff FCC No. 68. Under joint provided 800 Access Service, the Telephone company will bill the 800 Access Service customer Switched Access rates for intrastate interLATA 800 usage, and the Telephone Company will bill the end user intrastate 800 Service rates for intrastate intraLATA 800 usage as described in the Wide Area Telecommunications Service Tariff.

Non-joint provided 800 Access Service is an offering which allows 800 traffic to complete on either intrastate WATS Access Line Service as described in (A) preceding, interstate VATS Access Line Service which carries both interstate and intrastate 800 traffic as provisioned in the Telephone Company's Interstate Access Tariff FCC No. 68, common lines, Special Access, or customer provided facilities. Under non-joint provided 800 Access Service, the Telephone Company will bill the 800 Access Service customer Switched Access rates for originating intrastate 800 usage.

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Public Service Commission

Issued: DEC 2 1988

Effective: no DEC 14 1988 No supplement to this tariff will be issued except for the purpose Access Services Tariff
Section 6
Original Sheet 39.03
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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

OCT 1 3 1987

- 6.2 Provision and Description of Switched Access Service Feature Groups (Contined)

 Public Service Commission
- 6.2.5 Miscellaneous Switched Access Services-(Continued)
 - B. 800 Access Service-(Continued)

800 Access Service Screening Office examining the 800-NXX digits to determine which customer should receive the call. If an 800 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to an office at which the function is available.

800 Access Service may be provided as either a joint provided or a non-joint provided service. Under the joint provided option, customers must complete 800 traffic to WATS Access Line Service, while under the non-joint provided option customers may complete their 800 traffic to WATS Access Line Service, Special Access, common lines or other facility arrangements. When WATS Access Lines are utilized for the completion of terminating 800 Access Service traffic, the customer 50 800 Access Services within the state of Missouri that terminate for these WATS Access Lines, must all be joint provided, or they must all be non-joint provided.

Joint provided 800 Access Service is an offering which requires 800 Commission traffic to complete on either intrastate WATS Access Line Service ase Commission described in (A) preceding, or on interstate WATS Access Line Service out which carries both interstate and intrastate 800 traffic as described in the Telephone Company's Interstate Access Tariff FCC No. 68. Under joint provided 800 Access Service, the Telephone Company will bill the 800 Access Service customer Switched Access rates for intrastate inter-LATA 800 usage, and the Telephone Company will bill the end user intrastate 800 Service rates for intrastate intraLATA 800 usage as described in the Wide Area Telecommunications Service Tariff.

Non-joint provided 800 Access Service is an offering which allows 800 traffic to complete on either intrastate WATS Access Line Service as described in (A) preceding, interstate WATS Access Line Service which carries both interstate and intrastate 800 traffic as provisioned in the Telephone Company's Interstate Access Tariff FCC No. 68, common lines, Special Access, or customer provided facilities. Under non-joint provided 800 Access Service, the Telephone Company will bill the 800 Access Service customer Switched Access rates for originating intrastate interLATA 800 usage. In addition, under the non-joint provided offering, the Telephone Company will bill the 800 Access Service customer an originating intraLATA 800 Service rate for

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 10th Revised Sheet 39.4 Replacing 9th Revised Sheet 39.4

(RT) (RT)

Issued: May 10, 2013 Effective: June 10, 2013

Access Services Tariff
Section 6
9th Revised Sheet 39.04
Replacing 8th Revised Sheet 39.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - C. 900 Access Service

900 Access Service is an originating offering utilizing trunk side Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. In addition, customers may order 0+900 Access Service which allows the customer's end user to originate a 900 call on a zero plus (0+) basis and charge such calls to the customer's end user's calling card.

The following 1+900 Access Service calls will be blocked by the Telephone Company:

- (CT) calls dialed with a 101XXXX code,
 - calls originated from coin telephones, and
 - calls originated from hotels and motels without call rating systems.

The following 0+900 Access Service calls will be blocked by the Telephone Company:

- (CT) calls dialed with a 101XXXX code,
 - calls from Inmate Service,
 - calls utilizing the Telephone Company's calling card, and
 - calls originated to a customer that has not subscribed to 0+900 Access Service.

If a customer requests 0+900 Access Service, it is the customer's responsibility to insure that 0+900 calls are provided in conjunction with the customer's credit card billing. Operator assisted calls, such as collect and third party billing, are not provided with 0+900 Access Service.

Issued: September 21, 1998 Effective: October 21, 1998



Access Services Tariff
Section 6
8th Revised Sheet 39.04
Replacing 7th Revised Sheet 39.04

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- AUG 15 1995
- 6.2 Provision and Description of Switched Access Service Feature Groups (Continued) MU.10BLC SERVICE COMM.
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - C. 900 Access Service

900 Access Service is an originating offering utilizing trunk side Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. In addition, customers may order 0+900 Access Service which allows the customer's end user to originate a 900 call on a zero plus (0+) basis and charge such calls to the customer's end user's calling card.

The following 1+900 Access Service calls will be blocked by the Telephone Company:

(AT)

- calls dialed with a 10XXX or 101XXXX code,
- calls originated from coin telephones, and
- calls originated from hotels and motels without call rating systems.

The following 0+900 Access Service calls will be blocked by the Telephone Company:

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- calls dialed with a 10XXX or 101XXXX code,
- calls from Inmate Service,
- calls utilizing the Telephone Company's calling card, and
- calls originated to a customer that has not subscribed to 0+900 Access Service.

If a customer requests 0+900 Access Service, it is the customer's responsibility to insure that 0+900 calls are provided in conjunction with the customer's credit card billing. Operator assisted calls, such as collect and third party billing, are not provided with 0+900 Access Service.

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Issued: AUG 1 5 1995

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Access Services Tariff Section 6 7th Revised Sheet 39.04 Replacing 6th Revised Sheet 39.04

ACCESS SERVICES

SWITCHED ACCESS SERVICE - (Continued)

DEC 1994

- 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued) MO. PUBLIC SERVICE JOHNA.
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - C. 900 Access Service

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900 Access Service is an originating offering utilizing trunk side Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. In addition, customers may order 0+900 Access Service which allows the customer's end user to originate a 900 call on a zero plus (0+) basis and charge such calls to the customer's end user's calling card.

The following 1+900 Access Service calls will be blocked by the Telephone Company:

- calls dialed with a 10XXX access code,
- calls originated from coin telephones, and
- calls originated from hotels and motels without call rating systems.

The following 0+900 Access Service calls will be blocked by the Telephone Company:

- calls dialed with a 10XXX access code,
- calls from Inmate Service,
- calls utilizing the Telephone Company's calling card, and
- calls originated to a customer that has not subscribed to 0+900 Access Service.

If a customer requests 0+900 Access Service, it is the customer's responsibility to insure that 0+900 calls are provided in conjunction with the customer's credit card billing. Operator assisted calls, such as collect and third party billing, are not provided with 0+900 Access Service.

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Access Services Tariff
Section 6
6th Revised Sheet 39.04
Replacing 5th Revised Sheet 39.04

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6. SWITCHED ACCESS SERVICE-(Continued)

MAR 13 1993

- 6.2 Provision and Description of Switched Access Service Feature Groups (Continued)
- 6.2.5 Miscellaneous Switched Access Service-(Continued)

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C. 900 Access Service

900 Access Service is an originating offering utilizing trunk side Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. The customer will be identified from the dialed 900 telephone number.

900 Access Service calls dialed with a 10XXX access code will be blocked in addition to operator assisted 900 service calls, credit card calls, calls originated from coin telephones and 900 calls originated from hotels and motels without call rating systems.

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Access Services Tariff Section 6 5th Revised Sheet 39.04 Replacing 4th Revised Sheet 39.04

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.2 Provision and Description of Switched Access Serve Cebea Com (Continued) CANCELLED
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - B. 800 Access Service-(Continued)

Terminating usage and/or a line charge will be billed according type of facility arrangement utilized for termination and biompletion of the 800 Access Service call the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same FGB, FGC, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. At the option of the customer, 800 Access Service traffic which originates from a nonequal access end office may be combined with a customer's equal access Feature Group D or BSA-D Service. This arrangement is only available when a customer utilizes tandem-routed Feature Group D or tandem routed BSA-D Switched Access Service. However, when Feature Group D or BSA-D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D or BSA-D.

In addition, when required by technical limitations, or at the request of the customer, a separate FGB, FGC, FGD, BSA-B, BSA-C or BSA-D trunk group may be established for originating 800 Access Service type calls.

The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D to terminate an 800 Access Service call. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D is used to terminate 800 Access Service, the

customer is required to deliver 800 Access Service calls to the Telephone Company in standard POTS number North American Numbering Plan format.

C. 900 Access Service

900 Access Service is an originating offering utilizing trunk side Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. The customer will be identified from the dialed 900 telephone number.

900 Access Service calls dialed with a 10XXX access code will be blocked in addition to operator assisted 900 service calls, credit card calls, calls originated from coin telephones and 900 calls originated from hotels and motels without call rating systems.

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Effective:

MAR 2 6 1993 By R. D. BARRON, President-Missouri Division 92 Southwestern Bell Telephone Company MO. PUBLIC SERVICE COMM.

Access Services Tariff Section 6 4th Revised Sheet 39.04 Replacing 3rd Revised Sheet 39.04

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

DEC 7 1989

- 6.2 Provision and Description of Switched Access Service Feature Groups (Continued)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued) ublic Service Commission
 - B. 800 Access Service-(Continued)

Terminating usage and/or a line charge will be billed according to the type of facility arrangement utilized for termination and completion of the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. At the option of the customer, 800 Access Service traffic which originates from a nonequal access end office may be combined with a customer's equal access Feature Group D Service. This arrangement is only available when a customer utilizes tandem-routed Feature Group D Svitched Access Service. However, when Feature Group D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D.

In addition, when required by technical limitations, or at the request of the customer, a separate Feature Group B, C or D trunk group may be established for originating 800 Access Service type calls.

The customer may use Feature Group A, B, C or D to terminate an 800 Access Service call. When Feature Group A, B, C or D is used to terminate 800 Access Service, the customer is required to deliver 800 Ac GANGELED calls to the Telephone Company in standard POTS number North American Numbering Plan format. APR 11 1993 BY 5 4 R.S. #39.04

C. 900 Access Service

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Public Service Commission 900 Access Service is an originating offering utilizing trunk side OUD! Switched Access Services. 900 Access Service allows the customer's end user to originate 900 calls on a one plus basis without the use of an access code. The customer will be identified from the dialed 900

900 Access Service calls dialed with a 10XXX access code will be blocked in addition to operator assisted 900 service calls, credit card calls, calls originated from coin telephones and 900 calls originated from hotels and motels without call rating systems.

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ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.2 Provision and Description of Switched Access Service Feature Groups (Continued)
 Public Service Commission
- 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - B. 800 Access Service-(Continued)

Terminating usage and/or a line charge will be billed according to the type of facility arrangement utilized for termination and completion of the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. At the option of the customer, 800 Access Service traffic which originates from a nonequal access end office may be combined with a customer's equal access Feature Group D Service. This arrangement is only available when a customer utilizes tandem-routed Feature Group D Switched Access Service. However, when Feature Group D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D.

In addition, when required by technical limitations, or at the request of the customer, a separate Feature Group B, C or D trunk group may be established for originating 800 Access Service type calls.

The customer may use Feature Group A, B, C or D to terminate an 800 Access

Service call. When Feature Group A, B, C or D is used to terminate 800 Access Service, the customer is required to deliver 800 Access Service calls to the Telephone Company in standard POTS number North American Numbering Plan format.

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JAN 29 1990 Public Service Commission

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Replacing 1st Revised Sheet 39.04

ACCESS SERVICES

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- SWITCHED ACCESS SERVICE—(Continued)
 - MISSOURI
 6.2 Provision and Description of Switched Access Service Feature Groups (Containted)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - B. 800 Access Service-(Continued)

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Terminating usage and/or a line charge will be billed according to the type of facility arrangement utilized for termination and completion of the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. However, when Feature Group D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D.

In addition, when required by technical limitations, or at the request of the customer, a separate Feature Group B, C or D trunk group may be established for originating 800 Access Service type calls.

The customer may use Feature Group A, B, C or D to terminate an 800 Access Service call. When Feature Group A, B, C or D is used to terminate 800 Access Service, the customer is required to deliver 800 Access Service calls to the Telephone Company in standard POTS number North American Numbering Plan format.

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Effective: DEC 14 1988

Access Services Tariff
Section 6
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Replacing Original Sheet 39.04

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)

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6.2.5 Miscellaneous Switched Access Service-(Continued)

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B. 800 Access Service-(Continued)

Public Service Commission

originating intrastate intraLATA 800 access minutes as specified in the Wide Area Telecommunications Service Tariff. Terminating usage and/or a line charge will be billed according to the type of facility arrangement utilized for termination and completion of the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. However, when Feature Group D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D.

In addition, when required by technical limitations, or at the request of the customer, a separate Feature Group B, C or D trunk group may be established for originating 800 Access Service type calls.

(AT) The customer may use Feature Group A, B, C or D to terminate an 800 Access (AT) Service call. When Feature Group A, B, C or D is used to terminate 800 Access Service, the customer is required to deliver 800 Access Service calls to the Telephone Company in standard POTS number North American Numbering Plan format.

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Southwestern Bell Telephone Company
St. Louis, Missouri

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ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
- MISSOUFI 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued) or
 - 6.2.5 Miscellaneous Switched Access Services-(Continued)
- (TA) B. 800 Access Service-(Continued)

originating intrastate intraLATA 800 access minutes as specified in the Wide Area Telecommunications Service Tariff. Terminating usage and/or a line charge will be billed according to the type of facility arrangement utilized for termination and completion of the 800 Access Service call.

Unless prohibited by technical limitations (e.g., different dialing plans), originating 800 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. However, when Feature Group D becomes available in an end office, originating 800 Access Service traffic from that end office must be provided with Feature Group D.

In addition, when required by technical limitations, or at the request of the customer, a separate Feature Group B, C or D trunk group may be established for originating 800 Access Service type calls.

The customer may use Feature Group C or D to terminate an 800 Access Service call. When Feature Group C or D is used to terminate 800 Access Service, the customer is required to deliver 800 Access Service calls to the Telephone Company in standard POTS number North American Numbering Plan format.

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BY PAR RS. # 39.04 Public Service Commission

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OCT 16 1987

Public Service Commission

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 39.5 Replacing 5th Revised Sheet 39.5

(RT) (RT)

Issued: May 10, 2013 Effective: June 10, 2013

Access Services Tariff
Section 6
5th Revised Sheet 39.05
Replacing 4th Revised Sheet 39.05

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service
 - C. 900 Access Service-(Continued)
- (AT) When a customer's end user originates a 1+900+NXX-XXXX or 0+900+NXX-XXXX call, the Telephone Company will perform the customer identification function at a 900 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the 900 Access Service Screening Office examining the 900-NXX digits to determine which customer should receive the call. If a 900 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to a tandem at which the function is available.
- (AT) Unless prohibited by technical limitations, originating 1+900 Access Service traffic may, at the option of the customer, be combined in the same FGB, FGC, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to
- (AT) establishment of 1+900 Access Service. At the option of the customer,
- (AT) 1+900 Access Service traffic which originates from a non-equal access end office may be combined with a customer's equal access Feature Group D or BSA-D Switched Access Service. The arrangement is only available when a customer utilizes tandem-routed Feature Group D or tandem routed BSA-D Switched Access Service.
- When Feature Group D or BSA-D becomes available in an end office,

 (AT) originating 1+900 Access Service traffic from that end office must be provided with Feature Group D or BSA-D.
- (AT) 0+900 Access Service is available only when combined with 1+900 Access
 (AT) Service provided with FGD or BSA-D.

The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C, or BSA-D to terminate a 900 Access Service call. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C, or BSA-D is used to terminate 900 Access Service, the customer is required to deliver 900 Access Service calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

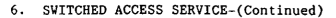
Customer report requirements for 900 Access Service media stimulated mass calling events are as specified in Paragraph 6.9.1, B.3., following.

Issued: December 6, 1994

Effective: Jar



Access Services Tariff
Section 6
4th Revised See 39.05
Replacing 3rd Revised Sheet 39.05
ACCESS SERVICES MAR 29 1993



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- 6.2 Provision and Description of Switched Access Service Public Service (Continued)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - C. 900 Access Service-(Continued)

When a customer's end user originates a 1+900+NXX-XXXX call, the Telephone Company will perform the customer identification function at a 900 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the 900 Access Service Screening Office examining the 900-NXX digits to determine which customer should receive the call. If a 900 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to a tandem at which the function is available.

Unless prohibited by technical limitations, originating 900 Access Service traffic may, at the option of the customer, be combined in the same FGB, FGC, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of 900 Access Service. At the option of the customer, 900 Access Service traffic which originates from a non-equal access end office may be combined with a customer's equal access Feature Group D or BSA-D Switched Access Service. The arrangement is only available when a customer utilizes tandem-routed Feature Group D or tandem routed BSA-D Switched Access Service.

(AT) When Feature Group D or BSA-D becomes available in an end office, originating 900 Access Service traffic from that end office must be provided with Feature Group D or BSA-D.

(AT) The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C, or BSA-D to terminate a 900 Access Service call. When FGA, FGB, FGC, FGD, BSA-A,

(AT) BSA-B, BSA-C, or BSA-D is used to terminate 900 Access Service, the customer is required to deliver 900 Access Service calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

(FC) Customer report requirements for 900 Access Service media stimulated mass calling events are as specified in Paragraph 6.9.1, B.3., following.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.2 Provision and Description of Switched Access Service Feature Groups (Southled) ic Service Commission
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - C. 900 Access Service-(Continued)

When a customer's end user originates a 1+900+NXX-XXXX call, the Telephone Company will perform the customer identification function at a 900 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the 900 Access Service Screening Office examining the 900-NXX digits to determine which customer should receive the call. If a 900 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to a tandem at which the function is available.

Unless prohibited by technical limitations, originating 900 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of 900 Access Service. At the option of the customer, 900 Access Service traffic which originates from a non-equal access end office may be com bined with a customer's equal access Feature Group D Switched Access Service. The arrangement is only available when a customer ut; tandem-routed Feature Group D Switched Access Service.

The customer may use Feature Group A, B, C or D to terminate and Access Service call. When Feature Group A, B, C or D is used to terminate 900 Access Service, the customer is required to deliver 900 Access Service calls to the Telephone Company in the standard POTS much Numbering Plan format.

Customer report requirements for 900 Access Service media stimulated mass (TA) calling events are as specified in Paragraph 6.6.1, B.3., following.

- (RT) 6.3 Common Switching and Transport Termination Features
- (RT) Following are descriptions of the various features that are available with
- (RT) the Feature Groups. They are provided as either Common Switching or
- (CT) Transport Termination features.

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Effective: SEP 0 9 99

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By R. D. BARRON, President-Missouri Division 1991 Southwestern Bell Telephone Company St. Louis, Missouri

Access Services Tariff
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Replacing 1st Revised Sheet 39.05

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

DEC 7 1989

- 6.2 Provision and Description of Switched Access Service Features Groups (Continued)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued) Bublic Service Commission
 - C. 900 Access Service-(Continued)

When a customer's end user originates a 1+900+NXX-XXXX call, the Telephone Company will perform the customer identification function at a 900 Access Service Screening Office to determine the customer to which the call is to be routed. The customer identification function will consist of the 900 Access Service Screening Office examining the 900-NXX digits to determine which customer should receive the call. If a 900 Access Service call originates at an office not equipped to provide the customer identification function, the call will be routed to a tandem at which the function is available.

Unless prohibited by technical limitations, originating 900 Access Service traffic may, at the option of the customer, be combined in the same Feature Group B, C or D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of 900 Access Service. At the option of the customer, 900 Access Service traffic which originates from a non-equal access end office may be combined with a customer's equal access Feature Group D Switched Access Service. The arrangement is only available when a customer utilizes tandem-routed Feature Group D Switched Access Service.

When Feature Group D becomes available in an end office, originating 900 Access Service traffic from that end office must be provided with Feature Group D.

The customer may use Feature Group A, B, C or D to terminate a 900 Access Service call. When Feature Group A, B, C or D is used to terminate 900 Access Service, the customer is required to deliver 900 Access Service calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

Customer report requirements for 900 Access Service media stimulated mass calling events are as specified in 6.6.1., B., 3., following, 2 M R S 39.05

6.3 Common Switching and Transport Termination Optional Featubic Service Commission MISSOURI

Following are descriptions of the various optional features that are available in lieu of, or in addition to, the standard features provided with the Feature Groups. They are provided as either Common Switching or Transport Termination options.

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Access Services Tariff Section 6 1st Revised Sheet 39.05 Replacing Original Sheet 39.05

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.3 Common Switching and Transport Termination Optional Features

Following are descriptions of the various optional features that are available in lieu of, or in addition to, the standard features provided 1987 with the Feature Groups. They are provided as either Common Switching or Transport Termination options.

MISSOURI

6.3.1 Common Switching Optional Features

Public Service Commission

A. Call Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA, and for the completion only of calls to 411, 911, 800, 555-1212 and a Telephone Company-specified set of NXX's within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

B. Service Code Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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SWITCHED ACCESS SERVICE-(Continued)

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(MT) 6.3 Common Switching and Transport Termination Optional Features MISSOURI

Following are descriptions of the various optional features that are available in lieu of, or in addition to, the standard features provided with the Feature Groups. They are provided as either Common Switching or Transport Termination options.

- 6.3.1 Common Switching Optional Features
- A. Call Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA, and for the completion only of calls to 411, 911, 800, 555-1212 and a Telephone Company-specified set of NXX's within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

B. Service Code Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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OCT 16 1987

Public Service Commission

Issued: OCT 1 4 1987

Effective: OCT 16 1987,

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Access Services Tariff
Section 6
2nd Revised Sheet 39.0501
Replacing 1st Revised Sheet 39.0501

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
 - 6.2.5 Miscellaneous Switched Access Service-(Continued)
 - D. Advanced Carrier Identification Service (ACIS)

General

Advanced Carrier Identification Service (ACIS) is an originating offering utilizing trunk side Switched Access Services from both equal access and non-equal access offices and provides the ability for calls to be delivered to access customers based on the dialed Personal Communication Service (PCS) subscriber number. ACIS will use the dialed PCS subscriber number (e.g., 1+500+NXX-XXXX to identify the access customer (i.e., the transport carrier) to whom the call will be delivered and then deliver the call to the access customer.

The ACIS functionality will be available in suitably equipped end offices or access tandems. If an ACIS routed call originates in an office not equipped to provide the identification function, the call will be routed to an office where the function is available.

ACIS allows the PCS subscriber to originate calls using one-plus (1+), zero plus (0+) and from public coin phones. The Telephone Company will block an ACIS originated call if it originates through a 101XXXX access code, zero minus (0-) dialing or 0- Transfer Service.

Provisioning

Unless prohibited by technical limitations, originating traffic that is routed using ACIS may, at the option of customer, be combined in the same FGB, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of ACIS. At the option of the customer, ACIS routed traffic originating from a non-equal access office may be combined with a customer's equal access FGD or BSA-D Service. This arrangement is only available when a customer utilizes tandem routed FGD or BSA-D. Premium access charges will apply for such originating ACIS usage. When FGD or BSA-D becomes available in an end office, originating ACIS routed traffic from that end office must be provided with FGD or BSA-D.

The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D to terminate a call that was routed using ACIS. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D is used to terminate a call that was routed using ACIS, the customer is required to deliver ACIS originated calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

Issued: September 21, 1998 Effective: October 21, 1998

By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

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Access Services Tariff
Section 6
1st Revised Sheet 39.0501
Replacing Original Sheet 39.0501

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
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6.2.5 Miscellaneous Switched Access Service-(Continued)

Advanced Carrier Identification Service (ACIS)

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Advanced Carrier Identification Service (ACIS) is an originating offering Contilizing trunk side Switched Access Services from both equal access and public Swisson-equal access offices and provides the ability for calls to be delivered to access customers based on the dialed Personal Communication Service (PCS) subscriber number. ACIS will use the dialed PCS subscriber number (e.g., 1+500+NXX-XXXX to identify the access customer (i.e., the transport carrier) to whom the call will be delivered and then deliver the call to the access customer.

The ACIS functionality will be available in suitably equipped end offices or access tandems. If an ACIS routed call originates in an office not equipped to provide the identification function, the call will be routed to an office where the function is available.

ACIS allows the PCS subscriber to originate calls using one-plus (1+), zero plus (0+) and from public coin phones. The Telephone Company will block an ACIS originated call if it originates through a 10XXX or 101XXXX access code, zero minus (0-) dialing or 0- Transfer Service.

Provisioning

Unless prohibited by technical limitations, originating traffic that is routed using ACIS may, at the option of customer, be combined in the same FGB, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of ACIS. At the option of the customer, ACIS routed traffic originating from a non-equal access office may be combined with a customer's equal access FGD or BSA-D Service. This arrangement is only available when a customer utilizes tandem routed FGD or BSA-D. Premium access charges will apply for such originating ACIS usage. When FGD or BSA-D becomes available in an end office, originating ACIS routed traffic from that end office must be provided with FGD or BSA-D.

The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D to terminate a call that was routed using ACIS. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D is used to terminate a call that was routed using ACIS, the customer is required to deliver ACIS originated calls to the Telephone Company in the standard POTS number North American Numbering Plant formats.

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Access Services Tariff Section 6 Original Sheet 39.0501

ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
- MAR 201995 6.2 Provision and Description of Switched Access Service Feature Groups-(Continued)
- 6.2.5 Miscellaneous Switched Access Service-(Continued)

MO. PUBLIC SERVICE COMM.

D. Advanced Carrier Identification Service (ACIS)

General

Advanced Carrier Identification Service (ACIS) is an originating offering utilizing trunk side Switched Access Services from both equal access and non-equal access offices and provides the ability for calls to be delivered to access customers based on the dialed Personal Communication Service (PCS) subscriber number. ACIS will use the dialed PCS subscriber number (e.g., 1+500+NXX-XXXX to identify the access customer (i.e., the transport carrier) to whom the call will be delivered and then deliver the call to the access customer.

The ACIS functionality will be available in suitably equipped end offices or access tandems. If an ACIS routed call originates in an office not equipped to provide the identification function, the call will be routed to an office where the function is available.

ACIS allows the PCS subscriber to originate calls using one (1+), zero plus (0+) and from public coin phones. The Telephone polyany will block an ACIS originated call if it originates through a 10XXX access code, zero minus (0-) dialing or 0- Transfer Service.

Provisioning

Unless prohibited by technical limitations, originally traction of that is routed using ACIS may, at the option of customer, be combined in the Clame FGB, FGD, BSA-B, BSA-C or BSA-D trunk group with the customer's other Access Service traffic. Where such technical limitations do exist the Tallactus Service traffic. Where such technical limitations do exist, the Telephone Company will provide notification to the customer prior to establishment of ACIS. At the option of the customer, ACIS routed traffic originating from a non-equal access office may be combined with a customer's equal access FGD or BSA-D Service. This arrangement is only available when a customer utilizes tandem routed FGD or BSA-D. Premium access charges will apply for such originating ACIS usage. When FGD or BSA-D becomes available in an end office, originating ACIS routed traffic from that end office must be provided with FGD or BSA-D.

The customer may use FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D to terminate a call that was routed using ACIS. When FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C or BSA-D is used to terminate a call that was routed using ACIS, the customer is required to deliver ACIS originated calls to the Telephone Company in the standard POTS number North American Numbering Plan format.

Issued:

MAR 2 0 1995

Effective:

APR 201995

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

MISSOURI Public Service Commission

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 39.6 Replacing 3rd Revised Sheet 39.6

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Effective: June 10, 2013

Access Services Tariff
Section 6
3rd Revised Sheet 39.06
Replacing 2nd Revised Sheet 39.06

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (CT) 6.3 Basic Serving Arrangement Descriptions
- (AT) BSAs are differentiated by their technical characteristics, e.g., line side or trunk side connection at the Telephone Company entry switch. The trunk side BSA is further differentiated into three Alternatives based upon the manner in which an end user would access the BSA for originating calling, e.g., with or without an access code.

There are various Local Transport features, Local Switching features and Basic Service Elements available with a BSA. Local Transport and Local Switching features are described in Paragraphs 6.1.2, A.2, and 6.4. Basic Service Elements are described in Paragraph 6.6. Unless specifically stated otherwise, these features and BSEs are available at all Telephone Company end office switches.

BSAs are arranged for either originating, terminating or two-way calling, based upon the customer's order specifications. Originating calling permits the delivery of calls from Telephone Exchange Service locations to the customer's premises. Terminating calling permits the delivery of calls from the customer's premises to Telephone Exchange Service locations. Two-way calling permits the delivery of calls in both directions, but not simultaneously.

Following are detailed descriptions of each Basic Serving Arrangement and Alternatives. Each BSA is described in terms of its specific physical characteristics and calling patterns. BSA transmission specifications are described in Paragraph 6.3.5. Descriptions of available features are located in Paragraphs 6.1.2, A.2, and 6.4. Descriptions of available BSEs are located in Paragraph 6.5.

6.3.1 Circuit Switched - Line Side BSA (BSA-A)

A. General

- 1. Circuit Switched Line Side BSA is provided in connection with Telephone Company electronic and electromechanical end offices.
- 2. Circuit Switched Line Side BSA provides network access in the form of a line side termination at the first point of switching and provides the basis for selection of Basic Service Elements. The line side termination will be provided with either ground start supervisory signaling or loop start supervisory signaling. The type of signaling is at the option of the customer.
- 3. The customer shall specify the first point of switching within the selected LATA at which the line side termination is to be provided. The first point of switching must comply with Section 2, Paragraph 2.1.2, A., preceding

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Access Services Tariff Section 6 2nd Revised Sheet 39.06 Replacing 1st Revised Sheet 39.06

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Features-(Continued)

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6.3.1 Common Switching Features

MO. PUBLIC SERVICE COMM.

A. Call Denial on Line or Hunt Group

This feature, available with FGA, allows for the screening of terminating calls. This screening does not affect calls to 411, 911, 800, 900, and 555-1212. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

(AT) 1. Local Exchange Restriction

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The screening is set up to allow calls to complete only to a Telephone Company specified set of NXXs within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. As set forth in Section 2, Paragraph 2.1.2.A., this feature is required on all FGA Switched Access Services requested by an Enhanced Service Provider.

2. LATA Restriction

The screening is set up to allow calls to complete only those valid NXX codes within the LATA. All other calls are routed to a reorder tone or recorded announcement.

Service Code Denial on Line or Hunt Group

This feature, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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BY 3 14 R.S. # 39,06 Public Service Commission

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Effective:

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By R. D. BARRON, President-Missouri Division

Tolephone Company Southwestern Bell Telephone Company St. Louis, Missouri

FEB 1 2 1992

Public Service Commission

Access Services Tariff
Section 6
1st Revised Sheet 39.06
Replacing Original Sheet 39.06

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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(RT) 6.3 Common Switching and Transport Termination Features-(Continued) MISSOURI

(RT) 6.3.1 Common Switching Features

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A. Call Denial on Line or Hunt Group

(CT) This feature, available with FGA, allows for the screening of terminating calls within the LATA, and for the completion only of calls to 411, 911, 800, 900, 555-1212 and a Telephone Company-specified set of NXX's within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

- B. Service Code Denial on Line or Hunt Group
- (CT) This feature, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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Public Service Commission
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Access Services Tariff
Section 6
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Optional Features (Confinued)

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6.3.1 Common Switching Optional Features

A. Call Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA, and for the completion only of calls to 411, 911, 800, 900, 555-1212 and a Telephone Company-specified set of NXX's within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

B. Service Code Denial on Line or Hunt Group

This option, available with FGA, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 39.7 Replacing 2nd Revised Sheet 39.7



Access Services Tariff
Section 6
2nd Revised Sheet 39.07
Replacing 1st Revised Sheet 39.07

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.1 Circuit Switched Line Side BSA (BSA-A)
 - A. General-(Continued)
 - 4. When an individual customer's Circuit Switched Line Side BSA is discounted at an end office, an intercept announcement is provided. This arrangement provides, for a maximum period of 90 days, an announcement that the service associated with the number dialed has been disconnected.
 - B. Originating Circuit Switched Line Side BSA (BSA-A)
 - 1. Originating Circuit Switched Line Side BSA may be utilized in conjunction with the following access services provided under this tariff:

WATS Access Line Service

- 2. A seven-digit local telephone number assigned by the Telephone Company is provided for access to Circuit Switched Line Side switching and provides the calling area associated with the exchange in which the local telephone number is assigned. The seven digit local telephone number will be associated with the selected end office switch and is of the form NXX-XXXX. If the customer requests a specific seven digit telephone number and that number (as well as the necessary facilities and equipment) is available, the requested number will be assigned to the customer.
- 3. No address signaling is provided by the Telephone Company. If address signaling is required by the customer, it must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- C. Terminating Circuit Switched Line Side BSA-A
 - 1. Terminating Circuit Switched Line Side may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance
 - ACIS

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





Access Services Tariff Section 6 1st Revised Sheet 39.07 Replacing Original Sheet 39.07

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.1 Circuit Switched - Line Side BSA (BSA-A)

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- A. General-(Continued)
 - 4. When an individual customer's Circuit Switched Line Side BSA is discounted at an end office, an intercept announcement is provided. This arrangement provides, for a maximum period of 90 days, an announcement that the service associated with the number dialed has been disconnected.
- B. Originating Circuit Switched Line Side BSA (BSA-A)
 - Originating Circuit Switched Line Side BSA may be utilized in conjunction with the following access services provided under this tariff:

WATS Access Line Service

- 2. A seven-digit local telephone number assigned by the Telephone Company is provided for access to Circuit Switched Line Side switching and provides the calling area associated with the exchange in which the local telephone number is assigned. The seven digit local telephone number will be associated with the selected end office switch and is of the form NXX-XXXX. If the customer requests a specific seven digit telephone number and that number (as well as the necessary facilities and equipment) is available, the requested number will be assigned to the customer.
- 3. No address signaling is provided by the Telephone Company. If address signaling is required by the customer, it must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- C. Terminating Circuit Switched Line Side BSA-A
 - 1. Terminating Circuit Switched Line Side may be utilized in conjunction with the following access provided under this tariff:

- WATS Access Line Service

- 800 NPAS

- 900 Access Service

- Directory Assistance

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BY 2 A R. S # 39.07

Public Service Commission

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Effective: MAY - 1 1993

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 29 1993

6.3.1 Circuit Switched - Line Side BSA (BSA-A)-(Continued)

MISSOURI Public Service Commission

A. General-(Continued)

- 4. When an individual customer's Circuit Switched Line Side BSA is discontinued at an end office, an intercept announcement is provided. This arrangement provides, for a maximum period of 90 days, an announcement that the service associated with the number dialed has been disconnected.
- B. Originating Circuit Switched Line Side BSA (BSA-A)

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Originating Circuit Switched - Line Side BSA may be utiliNeW in 1 1993 - 39.07 conjunction with the following access services provided under the tariff: Public Service Commission MISSOURI

WATS Access Line Service

- A seven digit local telephone number assigned by the Telephone Company is provided for access to Circuit Switched - Line Side switching and provides the calling area associated with the exchange in which the local telephone number is assigned. The seven digit local telephone number will be associated with the selected end office switch and is of the form NXX-XXXX. If the customer requests a specific seven digit telephone number and that number (as well as the necessary facilities and equipment) is available, the requested number will be assigned to the customer.
- No address signaling is provided by the Telephone Company. If address signaling is required by the customer, it must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- C. Terminating Circuit Switched Line Side BSA-A
 - Terminating Circuit Switched Line Side may be utilized in conjunction with the following access services provided under this tariff: **FILED**

- WATS Access Line Service

- 800 Access Service

- 900 Access Service

- Directory Assistance

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Effective:

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

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 1st Revised Sheet 39.8 Replacing Original Sheet 39.8

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(RT)

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Access Services Tariff Section 6 Original Sheet 39.08

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.1 Circuit Switched Line Side BSA (BSA-A)-(Continued)
 - C. Terminating Circuit Switched Line Side BSA-A-(Continued)
 - 2. Circuit Switched Line Side may be used to access valid NXXs in the LATA. Local operator service (0- and 0+), Directory Assistance (411 where available and 555-1212), emergency reporting service (911 where available), exchange telephone repair, time or weather announcement services of the Telephone Company, community information services of an information service provider, and other customers' services may also be accessed by Circuit Switched Line Side services (by dialing the appropriate digits). Charges for Circuit Switched Line Side terminating calls requiring operator assistance or calls to 911 will only apply where sufficient call details are available.
 - 3. Circuit Switched Line Side switching is arranged with dial tone start-dial signaling. Circuit Switched Line Side switching may be arranged for dial pulse or dual tone multifrequency address signaling, subject to availability of equipment at the first point of switching. When Circuit Switched Line Side switching is provided in a hunt group or uniform call distribution arrangement, all Circuit Switched Line Side switching will be arranged for the same type of address signaling.
 - 6.3.2 Circuit Switched Trunk Side BSA

A. General

- 1. Circuit Switched Trunk Side BSA is provided in connection with Telephone Company electronic end offices and, where facilities permit, electromechanical end offices on a direct trunk basis or via Telephone Company designated access tandem switches.
- 2. Circuit Switched Trunk Side BSA is differentiated into three Alternatives which are distinguished by their technical characteristics and the manner in which an end user accesses them in originating calling, e.g., with or without an access code.
- 3. Each Circuit Switched Trunk Side Alternative BSA provides the customer with a trunk side access to the Telephone Company's network and provides the basis for the selection of available Basic Service Elements (BSEs).

Following are detailed descriptions of each of the Alternatives available with the Circuit Switched - Trunk Side Basic Serving Arrangement

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 39.9 Replacing 1st Revised Sheet 39.9

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Effective: June 10, 2013

Access Services Tariff Section 6 1st Revised Sheet 39.09 Replacing Original Sheet 39.09

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions
 - 1. Alternative B (BSA-B)
 - General
 - 1. When directly routed to an end office (i.e., provided without the use of an access tandem switch), Alternative B is provided at appropriately equipped Telephone company electronic lend office switches. When provided via Telephone company designated electronic access tandem switches, Alternative B switching is provided at Telephone Company electronic and electromechanical end office switches.
 - 2. Alternative B is provided as trunk side switching. The switch trunk equipment is provided with wink start address signaling or immediate dial pulse address signaling as well as answer and disconnect supervisory signaling. Alternative B switching is provided with multifrequency address signaling in both the originating and terminating directions.
 - The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative B switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative B switching arrangement provided, e.g., 900 Access Service. Different types of Alternative B switching may be combined in a single trunk group at the option of the Telephone Company.
 - 4. When all Alternative B switching arrangements are discontinued at an end office or in a LATA, an intercept announcement is provided. This arrangement provides, for a maximum period of 90 days, an announcement that the service associated with the number dialed has been disconnected.
 - b. Originating Alternative B (BSA-B)
 - 1. Originating Alternative B may be utilized in conjunction with the following access services provided under this tariff:

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Access Services Tariff Section 6 Original Sheet 39.09

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 29 1993

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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B. Alternative Trunk Side BSA Descriptions CANCELLED **Public Service Commission**

1. Alternative B (BSA-B)

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General

Public Service Commission

- When directly routed to an end office (i.e., provided without the use of an access tandem switch), Alternative B is provided at appropriately equipped Telephone Company electronic end office switches. When provided via Telephone Company designated electronic access tandem switches, Alternative B switching is provided at Telephone Company electronic and electromechanical end office switches.
- 2. Alternative B is provided as trunk side switching. The switch trunk equipment is provided with wink start address signaling or immediate dial pulse address signaling as well as answer and disconnect supervisory signaling. Alternative B switching is provided with multifrequency address signaling in both the originating and terminating directions.
- The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative B switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative B switching arrangement provided, e.g., 800 and 900 Access Service. Different types of Alternative B switching may be combined in a single trunk group at the option of the Telephone Company.
- 4. When all Alternative B switching arrangements are discontinued at an end office or in a LATA, an intercept announcement is provided. This arrangement provides, for a maximum period of 90 days, an announcement that the service associated with the number dialed has been disconnected.
- b. Originating Alternative B (BSA-B)
 - Originating Alternative B may be utilized in conjunction with the following access services provided under this tariff:

Issued:

MAR 2 6 1993

Effective:

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

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 39.10 Replacing 3rd Revised Sheet 39.10

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Access Services Tariff
Section 6
3rd Revised Sheet 39.10
Replacing 2nd Revised Sheet 39.10

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions
 - 1. Alternative B (BSA-B)-(Continued)
 - b. Originating Alternative B (BSA-B)
 - 1. (Continued)
 - WATS Access Line Service
 - ACIS
 - 900 Access Service

Alternative B may be used to originate ACIS and 900 Access Service until such time as Alternative D becomes available in the end office.

- 2. The uniform access code for Alternative B switching is 950-XXXX. These uniform codes will be the assigned access numbers of all Alternative B Switched Access Service provided to the customer by the Telephone Company. The customer's end user is not required to dial an access code for originating ACIS and 900 Access Service provided with Alternative B Switched Access Service.
- 3. Alternative B is provided with multifrequency address signaling. Except for Alternative B provided with rotary dial station signaling arrangements or the Automatic Number Identification (ANI) feature, any other address signaling in the originating direction, if required by the customer, must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- c. Terminating Alternative B (BSA-B)
 - 1. Terminating Alternative B may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance Service
 - ACIS

Issued: March 20, 1995 Effective: April 20, 1995

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P.S.C. Mo.-No. 36

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

Access Services Tariff Section 6 2nd Revised Sheet 39.10

Replacing 1st Revised Sheet 39.10

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

OCT 04 1993

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MISSOURI Public Service Commission

Alternative Trunk Side BSA Descriptions-(Continued)

Alternative B (BSA-B)-(Continued)

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Originating Alternative B (BSA-B)

(Continued) 1.

WATS Access Line Service

900 Access Service

Alternative B may be used to originate 900 Access Service until such time as Alternative D becomes available in the end office.

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- The uniform access code for Alternative B switching is 950-XXXX. These uniform codes will be the assigned access numbers of all Alternative B Switched Access Service provided to the customer by the Telephone Company. The customer's end user is not required to dial an access code for originating 900 Access Service provided with Alternative B Switched Access Service.
- Alternative B is provided with multifrequency address signaling. Except for Alternative B provided with rotary dial station signaling arrangements or the Automatic Number Identification (ANI) feature, any other address signaling in the originating direction, if required by the customer, must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- Terminating Alternative B (BSA-B)
 - Terminating Alternative B may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance Service

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Effective: NOV 1 1 1993

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Access Services Tariff Section 6 1st Revised Sheet 39.10 Replacing Original Sheet 39.10

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MAR 13 1993

B. Alternative Trunk Side BSA Descriptions-(Continued)

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1. Alternative B (BSA-B)-(Continued)

Originating Alternative B (BSA-B)

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1. (Continued)

WATS Access Line Service

Public Service Commission

900 Access Service

Alternative B may be used to originate 900 Access Service until such time as Alternative D becomes available in the end office.

- 2. The uniform access code for Alternative B switching is either 950-0XXX or 950-1XXX (where XXX represents a unique three digit number for each access customer). These uniform codes will be the assigned access numbers of all Alternative B Switched Access Service provided to the customer by the Telephone Company. The customer's end user is not required to dial an access code for originating 900 Access Service provided with Alternative B Switched Access Service.
- 3. Alternative B is provided with multifrequency address signaling. Except for Alternative B provided with rotary dial station signaling arrangements or the Automatic Number Identification (ANI) feature, any other address signaling in the originating direction, if required by the customer, must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- c. Terminating Alternative B (BSA-B)
 - Terminating Alternative B may be utilized in conjunction with the following access services provided under this tariff:

WATS Access Line Service

BOO NPAS

900 Access Service

Directory Assistance Service

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Effective: MAY - 1 1993

MO. PUBLIC SERVICE COMM.

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

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Access Services Tariff Section 6 Original Sheet 39.10

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Basic Serving Arrangement Descriptions-(Continued)

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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MAR 29 1993

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative B (BSA-B)-(Continued)

MISSOURI Public Service Commission

b. Originating Alternative B (BSA-B)-(Continued)

1. (Continued)

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WATS Access Line Service

- 800 Access Service

900 Access Service

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Alternative B may be used to originate 800 and \$300 Access Service until such time as Alternative D becomes available in the end office.

- 2. The uniform access code for Alternative B switching is either 950-0XXX or 950-1XXX (where XXX represents a unique three digit number for each access customer). These uniform codes will be the assigned access numbers of all Alternative B Switched Access Service provided to the customer by the Telephone Company. The customer's end user is not required to dial an access code for originating 800 or 900 Access Service provided with Alternative B Switched Access Service.
- 3. Alternative B is provided with multifrequency address signaling. Except for Alternative B provided with rotary dial station signaling arrangements or the Automatic Number Identification (ANI) feature, any other address signaling in the originating direction, if required by the customer, must be provided by the customer's end user using inband tone signaling techniques. Such inband tone address signals will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Local Transport provided.
- c. Terminating Alternative B (BSA-B)
 - Terminating Alternative B may be utilized in conjunction with the following access services provided under this tariff:

WATS Access Line Service

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800 Access Service

900 Access Service

Directory Assistance Service

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Effective:

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 39.11 Replacing 3rd Revised Sheet 39.11

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Access Services Tariff
Section 6
3rd Revised Sheet 39.11
Replacing 2nd Revised Sheet 39.11

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 1. Alternative B (BSA-B)-(Continued)
 - c. Terminating Alternative B (BSA-B)-(Continued)
 - 2. When directly routed to an end office, only those valid NXX codes served by that end office may be accessed. When routed through an access tandem, only those valid NXX codes served by end offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information service provider and other customers' services (by dialing the appropriate digits), as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative B switching is combined with Directory Assistance switching.
 - 3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 101XXXX codes. Alternative B may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched Trunk Side Basic Serving Arrangement, including another Alternative B in the same LATA.
 - 2. Alternative C (BSA-C)
 - a. General
 - 1. Alternative C is provided in all Telephone Company non-Equal Access end office switches on a direct trunk basis or via Telephone Company designated access tandem switches. Alternative C is only provided to the provider of MTS/WATS and only at an end office switch until Alternative D is provided in the same office. When Alternative D switching becomes available, Alternative C will not be provided.

Issued: September 21, 1998 Effective: October 21, 1998



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Access Services Tariff Section 6 2nd Revised Sheet 39.11 Replacing 1st Revised Sheet 39.11

ACCESS SERVICES

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- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

AUG 15 1995

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 1. Alternative B (BSA-B) (Continued)
 - Terminating Alternative B (BSA-B) (Continued)
 - When directly routed to an end office, only those valid NXX codes served by that end office may be accessed. When routed through an access tandem, only those valid NXX codes served by end offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information service provider and other customers' services (by dialing the appropriate digits), as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative B switching is combined with Directory Assistance switching.
 - 3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXXX or 101XXXX codes. Alternative B may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative B in the same LATA.
 - 2. Alternative C (BSA-C)
 - General
 - Alternative C is provided in all Telephone Company non-Equal Access end office switches on a direct trunk basis or via Telephone Company designated access tandem switches. Alternative C is only provided to the provider of MTS/WATS and only at an end office switch until Alternative D is provided in the same office. When Alternative D switching becomes available, Alternative C will not be provided.

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Access Services Tariff
Section 6
1st Revised Sheet 39.11
Replacing Original Sheet 39.11

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

OCT 04 1993

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MISSOURI Public Service Commission

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative B (BSA-B)-(Continued)
 - c. Terminating Alternative B (BSA-B)-(Continued)
 - 2. When directly routed to an end office, only those valid NXX codes served by that end office may be accessed. When routed through an access tandem, only those valid NXX codes served by end offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information service provider and other customers' services (by dialing the appropriate digits), as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative B switching is combined with Directory Assistance switching.
 - 3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX access codes. Alternative B may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched Trunk Side Basic Serving Arrangement, including another Alternative B in the same LATA.
 - 2. Alternative C (BSA-C)
 - a. General

(CT)

1. Alternative C is provided in all Telephone Company non-Equal Access end office switches on a direct trunk basis or via Telephone Company designated access tandem switches. Alternative C is only provided to the provider of MTS/WATS and only at an end office switch until Alternative D is provided in the same office. When Alternative D switching becomes available, Alternative C will not provided.

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Access Services Tariff Section 6 Original Sheet 39.11

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Basic Serving Arrangement Descriptions-(Continued)

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MAR 29 1993

- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)

MISSOURI **Public Service Commission**

- Alternative B (BSA-B)-(Continued)
 - Terminating Alternative B (BSA-B)-(Continued)
 - When directly routed to an end office, only those valid NXX codes served by that end office may be accessed. When routed through an access tandem, only those valid NXX codes served by end offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information service provider and other customers' services (by dialing the appropriate digits), as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative B switching is combined with Directory Assistance switching.
 - 3. Calls in the terminating direction will not be completed to 950-0XXX or 950-1XXX access codes, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX access codes. Alternative B may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative Religible came LATA. same LATA.
- 2. Alternative C (BSA-C)
 - a. General:

Alternative C is provided in all Telephone Company of the Parks Access end office switches on a direct trunk basis or Telephone Company designated access tandem switches. Alternative C is only provided to the provider of MTS/WATS and only at an end office switch until Alternative D is provided in the same office. When Alternative D switching becomes available, Alternative C will not be provided.

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Issued:

MAR 2 6 1993

By R. D. BARRON, President-Missouri Division

Southwestern Bell Telephone Communication St. Louis, Missouri

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 39.12 Replacing 2nd Revised Sheet 39.12



St. Louis, Missouri

Access Services Tariff
Section 6
2nd Revised Sheet 39.12
Replacing 1st Revised Sheet 39.12

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 2. Alternative C (BSA-C)-(Continued)
 - a. General-(Continued)
 - 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative C switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative C switching arrangement provided. Different types of Alternative C or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
 - 4. Alternative C is provided with multifrequency address signaling except in certain electromechanical end office switches where multifrequency signaling is not available. In such switches, the address signaling will be dial pulse or immediate dial pulse, whichever is available. Up to 12 digits of the called party number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by the Telephone Company equipment to the customer's premises where the Switched Access Services terminates. Such called party number signals will be subject to the ordinary transmission capabilities of the Local Transport provided.
 - b. Originating Alternative C (BSA-C)
 - 1. Originating Alternative C may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - ACIS
 - 900 Access Service
 - Operator Call Processing Service
 - 2. No access code is required for Alternative C switching. The telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside

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Access Services Tariff Section 6 1st Revised Sheet 39.12 Replacing Original Sheet 39.12 ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 13 1993

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

B. Alternative Trunk Side BSA Descriptions-(Continued)

MO. PUBLIC CERVICE COMM.

- Alternative C (BSA-C)-(Continued)
 - a. General-(Continued)
 - 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative C switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative C switching arrangement provided. Different types of Alternative C or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
 - 4. Alternative C is provided with multifrequency address signaling except in certain electromechanical end office switches where multifrequency signaling is not available. In such switches, the address signaling will be dial pulse or immediate dial pulse, whichever is available. Up to 12 digits of the called party number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by the Telephone Company equipment to the customer's premises where the Switched Access Services terminates. Such called party number signals will be subject to the ordinary transmission capabilities of the Local Transport provided.
 - Originating Alternative C (BSA-C)
 - Originating Alternative C may be utilized in conjunction with the following access services provided under the tariff:

- WATS Access Line Service

(RT) - 900 Access Service

2. No access code is required for Alternative C swiftening. The telephone number dialed by the customer's and seven or total. seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside 18 /

Issued: MAR 2 2 1993

Effective: MAY - 1 1993

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Access Services Tariff
Section 6
Original Sheet 39.12

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

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MAR 29 1993

- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
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 Public Service Communication

B. Alternative Trunk Side BSA Descriptions-(Continued)

Alternative C (BSA-C)-(Continued)

- a. General-(Continued)
 - 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative C switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative C switching arrangement provided. Different types of Alternative C or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
 - 4. Alternative C is provided with multifrequency address signaling except in certain electromechanical end office switches where multifrequency signaling is not available. In such switches, the address signaling will be dial pulse or immediate dial pulse, whichever is available. Up to 12 digits of the called party number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by the Telephone Company equipment to the customer's premises where the Switched Access Service terminates. Such called party number signals will be subject to the ordinary transmission capabilities of the Local Transport provided.
- b. Originating Alternative C (BSA-C)
 - 1. Originating Alternative C may be utilized in conjunction with the following access services provided under the tile.
 - WATS Access Line Service
 - 800 Access Service
 - 900 Access Service
 - Operator Call Processing Service

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2. No access code is required for Alternative C switching. The telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside

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MAR 2 6 1993

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APR 1 1 1993

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri APR 11 1993 92 - 30 4

MO. PUBLIC SERVICE COMM.

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 39.13 Replacing 2nd Revised Sheet 39.13

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St. Louis, Missouri

Access Services Tariff
Section 6
2nd Revised Sheet 39.13
Replacing 1st Revised Sheet 39.13

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 2. Alternative C (BSA-C)-(Continued)
 - b. Originating Alternative C (BSA-C)-(Continued)
 - 2. (Continued)

The NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for international Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative C capability.)

- c. Terminating Alternative C (BSA-C)
 - 1. Terminating Alternative C may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - -800 NPAS
 - 900 Access Service
 - Directory Assistance Service
 - Operator Call Processing Service
 - ACIS
 - 2. When directly routed to an end office, only those valid NXX codes served by that office may be accessed. When routed through an access tandem, only those valid NXX codes served by offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information provider, and other customers' services (by dialing the appropriate codes) when the services can be reached using valid NXX codes, as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative C switching is combined with Directory Assistance switching.

Issued: March 20, 1995 Effective: April 20, 1995



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Access Services Tariff
Section 6
1st Revised Sheet 39.13
Replacing Original Sheet 39.13

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MAR 13 1993

B. Alternative Trunk Side BSA Descriptions-(Continued)

MO. PUBLIC SERVICE COMM.

- Alternative C (BSA-C)-(Continued)
 - b. Originating Alternative C (BSA-C)-(Continued)
 - 2. (Continued)

The NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for international Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative C capability.)

- c. Terminating Alternative C (BSA-C)
 - 1. Terminating Alternative C may be utilized in conjunction with the following access services provided under this tarmff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance Service
 - Operator Call Processing Service

Public Service Commission
MISSOURI

2. When directly routed to an end office, only those valid NXX codes served by that office may be accessed. When routed through an access tandem, only those valid NXX codes served by offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information provider, and other customers' services (by dialing the appropriate codes) when the services can be reached using valid NXX codes, as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative C switching is combined with Directory Assistance switching.

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Effective: MAY - 1 1993

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Access Services Tariff
Section 6
Original Sheet 39.13

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MAR 29 1993

B. Alternative Trunk Side BSA Descriptions-(Continued)

MISSOURI Public Service Commission

- Alternative C (BSA-C)-(Continued)
 - b. Originating Alternative C (BSA-C)-(Continued)
 - 2. (Continued)

The NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for international Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative C capability.)

- c. Terminating Alternative C (BSA-C)
 - Terminating Alternative C may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 Access Service
 - 900 Access Service
 - Directory Assistance Service
 - Operator Call Processing Service

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Public Service Commission

2. When directly routed to an end office, only those walld NXX codes served by that office may be accessed. When routed through an access tandem, only those valid NXX codes served by offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information provider, and other customers' services (by dialing the appropriate codes) when the services can be reached using valid NXX codes, as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative C switching is combined with Directory Assistance switching.

Issued:

MAR 2 6 1993

Effective:

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

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MO. PUBLIC SERVICE COMM.

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

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

Issued: May 10, 2013

Section 6 5th Revised Sheet 39.14 Replacing 4th Revised Sheet 39.14

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Effective: June 10, 2013

Access Services Tariff
Section 6
4th Revised Sheet 39.14
Replacing 3rd Revised Sheet 39.14

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 2. Alternative C (BSA-C)-(Continued)
 - c. Terminating Alternative C (BSA-C)-(Continued)
 - 3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 101XXXX access codes. Alternative C may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched Trunk Side Basic Serving Arrangement, including another Alternative C, in the same LATA.
 - 3. Alternative D (BSA-D)
 - a. General
 - 1. Alternative D is provided at Telephone Company designated end office switches.
 - 2. Whether routed directly or via Telephone Company designated electronic access tandem switches, the end office or access tandem switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
 - 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative D switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative D switching arrangement provided. Different types of Alternative D or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
 - 4. Alternative D switching is provided with inband multi-frequency address signaling or out of band SS7 signaling. Up to 12 digits of the called number dialed by the customer's end user using dual tone multi-frequency or dial pulse address signals will be provided by Telephone Company equipment to the customer's premises where the

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CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

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Access Services Tariff
Section 6
3rd Revised Sheet 39.14
Replacing 2nd Revised Sheet 39.14

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

AUG 15 1995

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 2. Alternative C (BSA-C) (Continued)
 - c. Terminating Alternative C (BSA-C) (Continued)

3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX or 101XXXX access codes. Alternative C may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative C, in the same LATA.

3. Alternative D (BSA-D)

a. General

1. Alternative D is provided at Telephone Commission and office switches.

- Whether routed directly or via Telephone Company designated electronic access tandem switches, the end office or access tandem switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
- 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative D switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative D switching arrangement provided. Different types of Alternative D or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
- 4. Alternative D switching is provided with inband multifrequency address signaling or out of band SS7 signaling. Up to 12 digits of the called number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by Telephone Company equipment to the customer's premises where the

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Access Services Tariff
Section 6
2nd Revised Sheet 39.14
Replacing 1st Revised Sheet 39.14

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued) MAR 07 1994

6.3.2 Circuit Switched - Trunk Side BSA-(Continued) MISSOURI
Public Service Commission

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative C (BSA-C)-(Continued)
 - Terminating Alternative C (BSA-C)-(Continued)
 - 3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX access codes. Alternative C may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched Trunk Side Basic Serving Arrangement, including another Alternative C, in the Fame LATA.
 - 3. Alternative D (BSA-D)
 - a. General
 - 1. Alternative D is provided at Telephone Company designated end office switches.

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 - Whether routed directly or via Telephone Company designated electronic access tandem switches, the end office or access tandem switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
 - 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative D switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative D switching arrangement provided. Different types of Alternative D or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.

4. Alternative D switching is provided with inband multifrequency address signaling or out of band SS7 signaling. Up to 12 digits of the called number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by Telephone Company equipment to the customer's premises where the

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Access Services Tariff
Section 6
1st Revised Sheet 39.14
Replacing Original Sheet 39.14

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MISSOURI
Public Service Commission

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative C (BSA-C)-(Continued)
 - c. Terminating Alternative C (BSA-C)-(Continued)

3. Calls in the terminating direction will not be completed to 950-XXXX access code, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX access codes. Alternative C may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative Capital Same

LATA.

3. Alternative D (BSA-D)

a. General

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- 1. Alternative D is provided at TelephoRehimparyidesignated end office switches.

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- Whether routed directly or via Telephone Company designated electronic access tandem switches, the end office or access tandem switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
- 3. The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative D switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative D switching arrangement provided. Different types of Alternative D or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
- 4. Alternative D switching is provided with multifrequency address signaling. Up to 12 digits of the called number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by Telephone Company equipment to the customer's premises where the

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Public Service Commission



Access Services Tariff Section 6 Original Sheet 39.14

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MAR 29 1993

B. Alternative Trunk Side BSA Descriptions-(Continued)

MISSOURI Public Service Commission

- Alternative C (BSA-C)-(Continued)
 - c. Terminating Alternative C (BSA-C)-(Continued)
 - Calls in the terminating direction will not be completed to 950-0XXX or 950-1XXX access codes, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service or service code 911 or 10XXX access codes. Alternative C may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative the same LATA.
- 3. Alternative D (BSA-D)
 - a. General

1. Alternative D is provided at Telephone Companic & office switches.

- 2. Whether routed directly or via Telephone Company designated electronic access tandem switches, the end office or access tandem switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
- The Telephone Company will establish a trunk group or groups for the customer at end office switches or access tandem switches where Alternative D switching is provided. When required by technical limitations, a separate trunk group will be established for each type of Alternative D switching arrangement provided. Different types of Alternative D or other switching arrangements may be combined in a single trunk group at the option of the Telephone Company.
- 4. Alternative D switching is provided with multifrequency address signaling. Up to 12 digits of the called number dialed by the customer's end user using dual tone multifrequency or dial pulse address signals will be provided by Telephone Company equipment to the customer's premises where the

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

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 39.15 Replacing 5th Revised Sheet 39.15

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Effective: June 10, 2013

Access Services Tariff
Section 6
5th Revised Sheet 39.15
Replacing 4th Revised Sheet 39.15

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D)-(Continued)
 - a. General
 - 4. (Continued)

Switched Access Service terminates. Such address signals will be subject to the ordinary transmission capabilities of the Local Transport provided.

- b. Originating Alternative D (BSA-D)
 - 1. Originating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Operator Call Processing Service
 - ACIS
 - 2. The uniform access code for Alternative D switching is 101XXXX (where XXXX represents a unique three or four digit number for each access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 101XXXX access codes are used, Alternative D switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-XXXX access code if the customer requests the FGD or BSA-D with 950 Access feature.
 - 3. When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternative B access code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the

Issued: September 21, 1998 Effective: October 21, 1998



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Access Services Tariff
Section 6
4th Revised Sheet 39.15
Replacing 3rd Revised Sheet 39.15

ACCESS SERVICES

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- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

AUG 15 1995

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D) (Continued)
 - a. General
 - 4. (Continued)

Switched Access Service terminates. Such address signals will be subject to the ordinary transmission capabilities of the Local Transport provided.

- b. Originating Alternative D (BSA-D)
 - 1. Originating Alternative D may be utilized in conjugation with the following access services provided under CANC datas:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Operator Call Processing Service
 - ACIS

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- 2. The uniform access code for Alternative D switching is 10XXX or 101XXXX (where XXX or XXXX represents a unique three or four digit number for each access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 10XXX or 101XXXX access codes are used, Alternative D switching also provides for dialing the digit O for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-XXXX access code if the customer requests the FGD or BSA-D with 950 Access feature.
- 3. When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternative B access code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the

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Access Services Tariff Section 6 3rd Revised Sheet 39.15 Replacing 2nd Revised Sheet 39.15

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative D (BSA-D)-(Continued)
 - a. General
 - 4. (Continued)

Switched Access Service terminates. Such address signals will be subject to the ordinary transmission capabilities of the Local Transport provided.

- b. Originating Alternative D (BSA-D)
 - Originating Alternative D may be utilized in conjugation with the following access services provided under the faithful tariff: SEP 151995 BY of Th. R.S. 39.15
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Operator Call Processing Service

2. The uniform access code for Alternative ublic Service Commission (where XXX represents a unique three digit number for access customer) access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 10XXX access code is used, Alternative D switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-XXXX access code if the customer requests the FGD or BSA-D with 950 Access feature.

3. When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternative B access code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the

Issued: MAR 2 0 1995 Effective:

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

MISSOURI Public Service Commission

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Access Services Tariff Section 6 2nd Revised Sheet 39.15 Replacing 1st Revised Sheet 39.15

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

MISSOURI Public Service Commission

- **CANCELLED** B. Alternative Trunk Side BSA Descriptions-(Continued)
 - Alternative D (BSA-D)-(Continued)
 - General

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Switched Access Service terminate Public Service Commission switched Access Service terminate Public Service Service will be subject to the ordinary transmission capabilities of the Local Transport provided.

- Originating Alternative D (BSA-D)
 - Originating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Operator Call Processing Service
 - The uniform access code for Alternative D switching is 10XXX (where XXX represents a unique three digit number for each access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 10XXX access code is used, Alternative D switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-XXXX access code if the customer requests the FGD or BSA-D with 950 Access feature.

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When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternativeaccess code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the NOV 111993

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Access Services Tariff Section 6 1st Revised Sheet 39.15 Replacing Original Sheet 39.15

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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B. Alternative Trunk Side BSA Descriptions-(Continued)

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Alternative D (BSA-D)-(Continued)

a. General

4. (Continued)

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Switched Access Service terminates. Such address signals will be subject to the ordinary transmission capabilities of the Local Transport provided.

- Originating Alternative D (BSA-D)
 - 1. Originating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Operator Call Processing Service
 - The uniform access code for Alternative D switching is 10XXX. (where XXX represents a unique three digit number for each access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 10XXX access code is used, Alternative D switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-0XXX access code if the customer requests the FGD or BSA-D with 950 Access feature.
 - 3. When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternative B access code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the

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By A. D. ROBERTSON, Assistant Vice President-External Affair Southwestern Bell Telephone Company ONO. PUBLIC SERVICE COMM. St. Louis, Missouri

Access Services Tariff Section 6 Original Sheet 39.15

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 29 1993

6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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- B. Alternative Trunk Side BSA Descriptions-(Continued) Public Service Commission
 - Alternative D (BSA-D)-(Continued)
 - General-(Continued)
 - 4. (Continued)

Switched Access Service terminates. Such address signals will be subject to the ordinary transmission capabilities of the Local Transport provided.

- b. Originating Alternative D (BSA-D)
 - Originating Alternative D may be utilized in conjunction with the following access services provided under this tariffilED CANCELLED
 - WATS Access Line Service
 - 800 Access Service
 - 900 Access Service

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- 2. The uniform access code for Alternative D spinching is down.

 (where XXX represents a unique three digit number spinchers) access customer). This uniform code will be the assigned access number for all Alternative D Access Service provided to the customer by the Telephone Company. When the 10XXX access code is used, Alternative D switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Telephone Company's emergency reporting service, or the end-of-dialing digit (#) for cut-through access to the customer's premises. Alternative D Switched Access Service may be originated by using the 950-0XXX access code if the customer requests the FGD or BSA-D With 950 Access feature.
- When a customer changes an existing Alternative B to Alternative D in the same end office, end users (if facilities are available) may dial either the previous Alternative B access code or the new Alternative D access code for a maximum period of 90 days. This arrangement will be provided at the

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

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 39.16 Replacing 4th Revised Sheet 39.16

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Access Services Tariff
Section 6
4th Revised Sheet 39.16
Replacing 3rd Revised Sheet 39.16

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D)-(Continued)
 - b. Originating Alternative D (BSA-D)-(Continued)
 - 3. (Continued)

customer's request where facilities are available. In addition, use of the Alternative B access code may continue from public coin, coinless and hotel classes of service until the customer requests otherwise. The customer must be prepared to differentiate between 950-XXXX calls and the other Alternative D calls on the same trunks by using the signaling described in Technical Reference TR-TSY-000064 LATA Switching System General Requirements for Feature Group D. All access minutes will be rated as Alternative D.

- 4. No access code is required for calls to a customer over Alternative D Switched Access Service (this includes MicroLink I Access Capability provided in conjunction with BSA-D) if the end user's telephone exchange service is arranged for presubscription to that customer, as specified in Section 13, Paragraph 13.3.3 (Easy Access Dialing). The customer's end user is not required to dial an access code for originating ACIS, 800 NPAS and 900 Access Service provided with
 Alternative D Switched Access Service and CIS, 800 NPAS and 900 Access Service
 - ACIS, 800 NPAS and 900 Access Service provided with Alternative D Switched Access Service. ACIS, 800 NPAS and 900 Access Service calls dialed with an access code will be blocked by the Telephone Company.
- 5. Where no access code is required, the telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXXX, 0 or 1 + NPA + NXX-XXXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative D capability.)

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Access Services Tariff
Section 6
3rd Revised Sheet 39.16
Replacing 2nd Revised Sheet 39.16

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SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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- B. Alternative Trunk Side BSA Descriptions-(Continued) Public Service Commission CANCELLED
 - Alternative D (BSA-D)-(Continued)
 - b. Originating Alternative D (BSA-D)-(Continued)

3. (Continued)

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Public Service Commission

customer's request where facilities are available. MISSOURI addition, use of the Alternative B access code may continue from public coin, coinless and hotel classes of service until the customer requests otherwise. The customer must be prepared to differentiate between 950-XXXX calls and the other Alternative D calls on the same trunks by using the signaling described in Technical Reference TR-TSY-000064 LATA Switching System General Requirements for Feature Group D. All access minutes will be rated as Alternative D.

- 4. No access code is required for calls to a customer over Alternative D Switched Access Service (this includes MicroLink I Access Capability provided in conjunction with BSA-D) if the end user's telephone exchange service is arranged for presubscription to that customer, as specified in Section 13, Paragraph 13.3.3 (Easy Access Dialing). The customer's end user is not required to dial an access code for originating 800 NPAS and 900 Access Service provided with Alternative D Switched Access Service. 800 NPAS and 900 Access Service calls dialed with an access code will be blocked by the Telephone Company.
- by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDP), 101 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative D capability.)

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Access Services Tariff Section 6 2nd Revised Sheet 39.16

Replacing 1st Revised Sheet 39.16

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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B. Alternative Trunk Side BSA Descriptions-(Continued)

Alternative D (BSA-D)-(Continued)

- Originating Alternative D (BSA-D)-(Continued)
 - 3. (Continued)

customer's request where facilities are apable of MISSOURI addition, use of the Alternative B access code may continue from public coin, coinless and hotel classes of come. the customer requests otherwise. The customer must be prepared to differentiate between 950-XXXX calls and the other Alternative D calls on the same trunks by using the signaling described in Technical Reference TR-TSY-000064 LATA Switching System General Requirements for Feature Group D. All access minutes will be rated as Alternative D.

- No access code is required for calls to a customer over Alternative D Switched Access Service if the end user's telephone exchange service is arranged for presubscription to that customer, as specified in Section 13, Paragraph 13.3.3 (Easy Access Dialing). The customer's end user is not required to dial an access code for originating 800 NPAS and 900 Access Service provided with Alternative D Switched Access Service. 800 NPAS and 900 Access Service calls dialed with an access code will be blocked by the Telephone Company.
- Where no access code is required, the telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDD), 01 + CC + NN or O11 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternativ capability.)

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Access Services Tariff
Section 6
1st Revised Sheet 39.16
Replacing Original Sheet 39.16

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

B. Alternative Trunk Side BSA Descriptions-(Continued)

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Alternative D (BSA-D)-(Continued)

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- b. Originating Alternative D (BSA-D)-(Continued)
 - (Continued)

customer's request where facilities are available commission addition, use of the Alternative B access Public approache from public coin, coinless and hotel classes of service until the customer requests otherwise. The customer must be prepared to differentiate between 950-0XXX and 950-1XXX calls and the other Alternative D calls on the same trunks by using the signaling described in Technical Reference TR-TSY-000064 LATA Switching System General Requirements for Feature Group D. All access minutes will be rated as Alternative D.

- 4. No access code is required for calls to a customer over Alternative D Switched Access Service if the end user's telephone exchange service is arranged for presubscription to that customer, as specified in Section 13, Paragraph 13.3.3 (Easy Access Dialing). The customer's end user is not required to dial an access code for originating 800 NPAS and 900 Access Service provided with Alternative D Switched Access Service. 800 NPAS and 900 Access Service calls dialed with an access code will be blocked by the Telephone Company.
- 5. Where no access code is required, the telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative D capability.)

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Effective: MAY - 1 1993

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Access Services Tariff Section 6 Original Sheet 39.16

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)

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- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D)-(Continued)
 - Originating Alternative D (BSA-D)-(Continued)
 - (Continued)

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customer's request where facilities are available Service Commission addition, use of the Alternative B access code may commission from public soin from public coin, coinless and hotel classes of service until the customer requests otherwise. The customer must be prepared to differentiate between 950-0XXX and 950-1XXX calls and the other Alternative D calls on the same trunks by using the signaling described in Technical Reference TR-TSY-000064 LATA Switching System General Requirements for Feature Group D. All access minutes will be rated as Alternative D.

- No access code is required for calls to a customer over Alternative D Switched Access Service if the end user's telephone exchange service is arranged for presubscription to that customer, as specified in Section 13, Paragraph 13.3.3 (Easy Access Dialing). The customer's end user is not required to dial an access code for originating 800 and 900 Access Service provided with Alternative D Switched Access Service. 800 and 900 Access Service calls dialed with an access code will be blocked by the Telephone Company.
- 5. Where no access code is required, the telephone number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDD), 01 + CC + NN or Oll + CC + NN. (IDDD provides the capability of switching international calls with service prefix and address codes having more digits than are capable of being switched through a standard end office equipped with Alternative D capability.)

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

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 39.17 Replacing 4th Revised Sheet 39.17

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St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
4th Revised Sheet 39.17
Replacing 3rd Revised Sheet 39.17

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
 - B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D)-(Continued)
 - c. Terminating Alternative D (BSA-D)-(Continued)
 - 1. Terminating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance
 - Operator Call Processing Service
 - ACIS
 - 2. When directly routed to an end office, only those valid NXX codes served by that office may be accessed. When routed through an access tandem, only those valid NXX codes served by offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information provider, and other customers' services (by dialing the appropriate codes) when the services can be reached using valid NXX codes, as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative D switching is combined with Directory Assistance switching.
 - 3. Calls in the terminating direction will not be completed to 950-0XXX or 950-1XXX access codes, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service, service code 911 or 101XXXX access codes. Alternative D may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched Trunk Side Basic Serving Arrangement, including another Alternative D, in the same LATA.

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ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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- 6.3 Basic Serving Arrangement Descriptions-(Continued)
- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)

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- B. Alternative Trunk Side BSA Descriptions-(Continued)
 - 3. Alternative D (BSA-D) (Continued)
 - c. Terminating Alternative D (BSA-D) (Continued)
 - 1. Terminating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
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 - 800 NPAS
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 - 3. Calls in the terminating direction will not be completed to 950-0XXX or 950-1XXX access codes, local operator assistance (0- and 0+), Directory Assistance (411), exchange telephone repair service, service code 911 or 10XXX or 101XXXX access codes. Alternative D may not be switched to access FGB, FGC, FGD or another Alternative of the Circuit Switched - Trunk Side Basic Serving Arrangement, including another Alternative D, in the same LATA.

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Access Services Tariff
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
- B. Alternative Trunk Side BSA Descriptions-(Continued) MO.PUBLICSERVICECOMM.
 - Alternative D (BSA-D)-(Continued)
 - Terminating Alternative D (BSA-D)-(Continued)
 - 1. Terminating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
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 - 800 NPAS
 - 900 Access Service
 - Directory Assistance
 - Operator Call Processing Service
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MISSOURI Public Service Commission

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

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Access Services Tariff
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Replacing Original Sheet 39.17

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.2 Circuit Switched - Trunk Side BSA-(Continued)

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B. Alternative Trunk Side BSA Descriptions-(Continued)

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- Alternative D (BSA-D)-(Continued)
 - c. Terminating Alternative D (BSA-D)-(Continued)
 - 1. Terminating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 NPAS
 - 900 Access Service
 - Directory Assistance
 - Operator Call Processing Service
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BY AR. S. 39.7

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Basic Serving Arrangement Descriptions-(Continued)

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- 6.3.2 Circuit Switched Trunk Side BSA-(Continued)
- B. Alternative Trunk Side BSA Descriptions-(Continued) MISSOURI Public Service Commission
 - Alternative D (BSA-D)-(Continued)
 - c. Terminating Alternative D (BSA-D)
 - 1. Terminating Alternative D may be utilized in conjunction with the following access services provided under this tariff:
 - WATS Access Line Service
 - 800 Access Service
 - 900 Access Service
 - Directory Assistance
 - Operator Call Processing Service

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- 2. When directly routed to an end office, only those Salid NXX codes served by that office may be accessed. When routed through an access tandem, only those valid NXX codes served by offices subtending the access tandem may be accessed. Calls will also be completed to time or weather announcement services of the Telephone Company, community information services of an information provider, and other customers' services (by dialing the appropriate codes) when the services can be reached using valid NXX codes, as well as to Directory Assistance (NPA-555-1212 or 555-1212) when Alternative D switching is combined with Directory Assistance switching.
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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 39.18 Replacing 1st Revised Sheet 39.18

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Access Services Tariff
Section 6
1st Revised Sheet 39.18
Replacing Original Sheet 39.18

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.3 Dedicated Network Access Link (DNAL) BSA

A. General

- 1. DNAL BSA is provided in connection with Telephone Company electronic end offices where facilities permit.
- 2. DNAL BSA provides network access in the form of a dedicated two-wire channel using metallic or equivalent facilities and is capable of transmitting varying signals at transmission speeds of up to 30 baud.
- 3. DNAL BSA is only provided in conjunction with a line side or trunk side BSA to provide a separate link for transmitting signaling or control information required in the use of certain BSEs.
- 4. DNAL BSA is provided between the customer's designated premises and a Telephone Company switch. Interoffice DNAL mileage is limited in length to five miles.
- 5. DNAL BSA is subject to DNAL termination and DNAL Mileage as set forth in Paragraph 6.1.2, preceding.
- 6. DNAL is available with the technical specifications package MT-1 as set forth in Technical Reference TR-NPL-000336.
- 7. DNAL may be used in conjunction with the following BSEs provided under this tariff:
 - Remote Make Busy
 - Remote Make Busy Trunk Side
- 8. There are no features available with DNAL.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

6.3 Basic Serving Arrangement Descriptions-(Continued)

6.3.3 Dedicated Network Access Link (DNAL) BSA

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A. General

- 1. DNAL BSA is provided in connection with Telephone Company electronic end offices where facilities permit.
- DNAL BSA provides network access in the form of a dedicated two-wire channel using metallic or equivalent facilities and is capable of transmitting varying signals at transmission speeds of up to 30 baud.
- DNAL BSA is only provided in conjunction with a line side or trunk side BSA to provide a separate link for transmitting signaling or control information required in the use of certain BSEs.
- 4. DNAL BSA is provided between the customer's designated premises and a Telephone Company end office switch. The distance between the customer's designated premises and that end office switch is limited in length to five miles.
- 5. DNAL BSA is subject to DNAL termination and DNAL Mileage as set forth in Paragraph 6.1.2, preceding.
- 6. DNAL is available with the technical specifications package MT-1 as set forth in Technical Reference TR-NPL-000336.
- 7. DNAL may be used in conjunction with the following BSEs provided under this tariff: CANCELLED

- Remote Make Busy

- Remote Make Busy - Trunk Side

8. There are no features available with DNAL.

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Access Services Tariff Section 6 Original Sheet 39.19

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.4 Basic Serving Arrangement Features

There are various features available with the Basic Serving Arrangements. These features are provided as Local Transport and Local Switching (i.e., common switching, transport termination or line termination) features.

Certain other features which may be available in connection with Basic Serving Arrangements are provided under the Telephone Company's local or General Exchange service tariffs. These are:

- Custom Calling features (BSA-A)
- Billed Number Screening (BSA-A and BSA-B)
- IntraLATA Extensions (BSA-A)
- TeleBranch^R (BSA-A)

Following are matrices identifying the Basic Serving Arrangements and the Local Transport and Local Switching features available with each BSA. Descriptions of the features are set forth in Paragraphs 6.1.2, A.2, 6.4.1, 6.4.2, 6.4.3 and 6.4.4, following.

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Access Services Tariff
Section 6
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

6.3.4 Basic Serving Arrangement Features-(Continued)

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A. Lo	cal Switchin	g - Common	Switching	Features
-------	--------------	------------	-----------	----------

		c c	Available Basic Serving Arrange Line Side Trunk Side			
			A	<u>B</u> _	<u>C</u> _	<u>D</u> _
		Automated Number Identification (ANI) Band Advance Arrangement for use with		X	X	
		WATS Access Line Service	X	X	X	X
	3.	Call Denial on Line or Hunt Group	X			
	4.	Carrier Identification Code		X		X
(FC)(AT)	5.	Carrier Identification Code Parameter (CIP)				X
	6.	Cut-Through				X
	7.	Delay Dial Start-Pulsing Signaling			X	
ì	8.	Dial Pulse Address Signaling			X	
	9.	End Office End User Line Service				
		Screening for use with WATS Access				
1		Line Service			X	X
	10.	FGD or BSA-D With 950 Access				X
	11.	Hunt Group Arrangement for use with				
		WATS Access Line Service	X	X	X	X
	12.	Immediate Dial Pulse Address Signaling		X	X	
ļ	13.	International Carrier Feature				X
	14.	Nonhunting Number for use with Hunt				
		Group Arrangement or Uniform Call				
		Distribution Arrangement for use with				
j		WATS Access Line Service	X	X	X	X
	15.	Overlap Outpulsing				X
l	16.	Service Class Routing			X	X
	17.	Service Code Denial on Line or Hunt Group	X			
	18.	Trunk Access Limitation			X	X
	19.	Uniform Call Distribution Arrangement				
		for use with WATS Access Line Service	X	X	X	X
	20.	Up to 7 Digit Outpulsing of Access				
ļ		Digits to Customer		X		
	21.	Wink Start Address Signaling		X	X	X
(AT)	22.	Calling Party Number (CPN) Parameter				X
	23.	Carrier Selection Parameter (CSP)	D. Allman and Mill	م الله الله الله الله الله الله الله الل		X
	24.	Multifrequency Signaling	Missouri P Sorvi c o Com		to a p	X
	25.		and the second of the second o			X
l	26.	64 Clear Channel Capability (64 CCC)	引引,406多。	1000		X
(FC)		Multiple 64 Clear Channel Capability (64 CCC)	FILL MODIA (. 1335	•	X
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JULY 27, 1999

Effective:

AUGUST 26, 1999



Access Services Tariff
Section 6
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Available Basic Serving Arrangements

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.4 Basic Serving Arrangement Features - (Continued)

A. Local Switching - Common Switching Features

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	1	Line Side	Tri	đe	
	<u></u>	<u> </u>	В	C	D
1.	Automated Number Identification (ANI)		X	X	
2.	Band Advance Arrangement for use with				
	WATS Access Line Service	X	X	Х	Х
3.	Call Denial on Line or Hunt Group	X			
4.	Carrier Identification Code		X		X
5.	Cut-Through				x
6.	Delay Dial Start-Pulsing Signaling			Х	
7.	Dial Pulse Address Signaling			Х	
8.	End Office End User Line Service				
	Screening for use with WATS Access				
	Line Service			Х	x
9.	FGD or BSA-D With 950 Access				x
10.	Hunt Group Arrangement for use with				
	WATS Access Line Service	X	X	X	х
11.	Immediate Dial Pulse Address Signaling		Х	X	
12.	International Carrier Feature				x
13.	Nonhunting Number for use with Hunt				
	Group Arrangement or Uniform Call				
	Distribution Arrangement for use with				
	WATS Access Line Service	Х	Х	X	x
14.	Overlap Outpulsing				X
15.	Service Class Routing			Х	x
16.	Service Code Denial on Line or Hunt Grou	p X			
17.	Trunk Access Limitation			Х	X
18.	Uniform Call Distribution Arrangement				
	for use with WATS Access Line Service	X	X	X	x
19.	Up to 7 Digit Outpulsing of Access				
	Digits to Customer		x		
20.	Wink Start Address Signaling		X	X	x
22.	Carrier Selection Parameter (CSP)				X
23.	Multifrequency Signaling				X
24.	Signaling System 7 (SS7) Signaling				x
25.	Signaling (SS7) Signaling (64 CCC)				X
26.	Multiple 64 Clear Channel Capability (64	CCC)			Х
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Effective:

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

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Access Services Tariff
Section 6
2nd Revised Sheet 39.20
Replacing 1st Revised Sheet 39.20

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.4 Basic Serving Arrangement Features-(Continued)

A. Local Switching - Common Switching Features

		able Basic Line Side		Arra: nk Sid	
		A	В	C	D
					
1.	Automated Number Identiacation (ANI)		X	X	
2.	Band Advance Arrangement for use with				
	WATS Access Line Service	X	X	X	X
3.	Call Denial on Line or Hunt Group	X			
4.	Carrier Identification Code		X		Х
5.	Cut-Through				X
6.	Delay Dial Start-Pulsing Signaling			X	
7.	Dial Pulse Address Signaling	. •	NCELLET) X	
8.	End Office End User Line Service	CA)	MOELLL		
	Screening for use with WATS Access	•			
	Line Service		. = 10	15X	X _
9.	FGD or BSA-D With 950 Access	S	:b 1912	# 30	}. %
10.	Hunt Group Arrangement for use with	3	LA R.S	(Sion
	WATS Access Line Service	X	S' X'	SINKING	Sign
11.	Immediate Dial Pulse Address Signaling	BA-	Service	IRIX	
12.	International Carrier Feature	bapuc,	MISSOL	,, .	X
13.	Nonhunting Number for use with Hunt	Public ?			
	Group Arrangement or Uniform Call				
	Distribution Arrangement for use with				
	WATS Access Line Service	X	X	Х	Х
14.	Overlap Outpulsing				X
15.	Service Class Routing			X	Х
16.	Service Code Denial on Line or Hunt Grou	р Х			
17.	Trunk Access Limitation			X	Х
18.	Uniform Call Distribution Arrangement				
	for use with WATS Access Line Service	X	X	X	X
19.	Up to 7 Digit Outpulsing of Access				
	Digits to Customer		X		
20.	Wink Start Address Signaling		X	Х	Х
21.	Calling Party Number (CPN) Parameter				X
22.	Carrier Selection Parameter (CSP)				
23.	Multifrequency Signaling				X LLL
24.	Signaling System 7 (SS7) Signaling				X
25.	64 Clear Channel Capability (64 CCC)				KINV 24 1994
26.	Multiple 64 Clear Channel Capability (64	+ CCC)			XIO # W - 104

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6. SWITCHED ACCESS SERVICE-(Continued)

6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 07 1994

6.3.4 Basic Serving Arrangement Features-(Continued) Public Service Commission

A. Local Switching - Common Switching Features

				Basi Side			Arran nk Sid	gements e
			I			В	C	<u>D</u>
1. 2.	Automated Number Identification (AN Band Advance Arrangement for use wi	- i-				X	X	
3.	WATS Access Line Service Call Denial on Line or Hunt Group	tn Pul	}	ζ ζ		X	X	X
4.	Carrier Identification Code			1	IEN	X		X
5.	Cut-Through		c١	NCE	LLL			X
6.	Delay Dial Start-Pulsing Signaling		Ur	/1.			X	
7.	Dial Pulse Address Signaling				.00	٨	X	
8.	End Office End User Line Service			01 2	<i>\\</i>	4 H	19.3	NO.
	Screening for use with WATS Access		L.	Ma.	AR C	ς	<i>> 1</i>	
	Line Service			7 ~		mmi	SIMI	X
9.	FGD or BSA-D With 950 Access	7	-145	CON	Ce Cu	<u>عا</u> ،		Х
10.	Hunt Group Arrangement for use with	ווש	0//G	South	ຣູຣູດບ		**	77
4.4	WATS Access Line Service	,	X	13.	X		X	X
11.	Immediate Dial Pulse Address Signal	.ing			Х		Х	Х
12.	International Carrier Feature							Λ
13.	Nonhunting Number for use with Hunt							
	Group Arrangement or Uniform Call							
	Distribution Arrangement for use wi	l (n	17		У	,	Х	Х
1.6	WATS Access Line Service		X		2	١	Λ	X
14. 15.	Overlap Outpulsing						X	X
16.	Service Class Routing		v				Λ	Λ
17.	Service Code Denial on Line or Hunt	Group	X				Х	Х
18.	Trunk Access Limitation						Λ	Λ
10.	Uniform Call Distribution Arrangement for use with WATS Access Line Servi		X		•	ζ	Х	Х
19.		rce	Λ		4		Λ	Λ
19.	Up to 7 Digit Outpulsing of Access				,	ζ		
20.	Digits to Customer Wink Start Address Signaling					X Z	x	X
21.	Calling Party Number (CPN) Paramete	ar			•	Λ.	A	X
22.		ÇΙ						x
23.	• /							_(x, / / /
24.	Signaling System 7 (SS7) Signaling						- u	X
27,	organizing by tem / (bb// biginaling					i	APR	7 1994

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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

MAR 29 1993

6.3.4 Basic Serving Arrangement Features-(Continued)

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A. Local Switching - Common Switching Features

Public Service Commission

		Available	Basic	Serving	Arra	ngements
		Line	Side	Trun	k Si	de
			A	В	С	D
1.	Automated Number Identification (Al	NI)		X	X	
2.	Band Advance Arrangement for use w					
	WATS Access Line Service		X	X	X	Х
3.	Call Denial on Line or Hunt Group		X			
4.	Carrier Identification Code			. Х		X
5.	Cut-Through	Ω.Λ.	MODIL	ED		Х
6.	Delay Dial Start-Pulsing Signaling	UA	NCELL	. L D	X	
7.	Dial Pulse Address Signaling				X	
8.	End Office End User Line Service					
	Screening for use with WATS Access	AΡΙ	R 7 19	994		
	Line Service		, 00	# 76.20	X	X
9.	FGD or BSA-D With 950 Access	BY LA	<u> </u>	39.20		X
10.	Hunt Group Arrangement for use with	h P ublic Set	AICE OF	111111111111111111111111111111111111111	1	
	WATS Access Line Service	ix	ussou	$RI_{\mathbf{X}}$	X	X
11.	Immediate Dial Pulse Address Signa	ling		X	X	
12.	International Carrier Feature	-				X
13.	Nonhunting Number for use with Hun	t				
	Group Arrangement or Uniform Call					
	Distribution Arrangement for use w	ith				
	WATS Access Line Service	X		X	X	X
14.	Overlap Outpulsing					X
15.	Service Class Routing				X	X
16.	Service Code Denial on Line or Hun	t Group X	ζ			
17.	Trunk Access Limitation	_			X	X
18.	Uniform Call Distribution Arrangem	ent				
	for use with WATS Access Line Serv			X	X	X
19.	Up to 7 Digit Outpulsing of Access					
	Digits to Customer			X		
20.	Wink Start Address Signaling			X	X	X

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 39.21 Replacing Original Sheet 39.21

(RT) (RT)

Access Services Tariff Section 6 Original Sheet 39.21

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.4 Basic Serving Arrangement Features-(Continued)
 - B. Local Switching Transport Termination Features Trunk Side Terminations

		Available Basic Serving Arrangements				
			Line Side Trunk Side			le
		<u> </u>	A	В	C	D
1.	Dial Pulse Station Signaling			X		
2.	Operator Trunk - Coin, Non-Coin,					
	or Combined Coin and Non-Coin				X	
3.	Operator Trunk - Full Feature					X

C. Local Switching - Line Termination Features (Per WATS Access Line)

Two-Way Operation:

- 1. Dial Pulse Address Signaling with Ground Start Supervisory Signaling
- 2. Dial Pulse Address Signaling with Loop Start Supervisory Signaling
- 3. Dual Tone Multifrequency Address Signaling with Ground Start Supervisory Signaling.

Originating Operation:

- 1. Dial Pulse Address Signaling with Ground Start Supervisory Signaling
- 2. Dial Pulse Address Signaling with Loop Start Supervisory Signaling
- 3. Dual Tone Multifrequency Address Signaling with Ground Start Supervisory Signaling
- 4. Dual Tone Multifrequency Address Signaling with Loop Start Supervisory Signaling

Terminating Operation:

- 1. Ground Start Supervisory Signaling
- 2. Loop Start Supervisory Signaling

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 39.22 Replacing Original Sheet 39.22

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Access Services Tariff Section 6 Original Sheet 39.22

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.4 Basic Serving Arrangement Features-(Continued)
 - D. Local Switching Transport Termination Features Line Side Terminations

Dial Pulse Address Signaling with Ground Start Supervisory Signaling X Dial Pulse Address Signaling with Loop Start Supervisory Signaling X Dual Tone Multifrequency Address Signaling with Ground Start Supervisory Signaling with Ground Start Supervisory			Available Basic S Line Side	erving Arrangements Trunk Side		
Ground Start Supervisory Signaling X 2. Dial Pulse Address Signaling with Loop Start Supervisory Signaling X 3. Dual Tone Multifrequency Address			<u>.</u> A	В	C D	
 2. Dial Pulse Address Signaling with Loop Start Supervisory Signaling 3. Dual Tone Multifrequency Address 	1.		V			
3. Dual Tone Multifrequency Address	2.	Dial Pulse Address Signaling with Loop				
Signamig with Ground Start Supervisory	3.		X			
Signaling X 4. Dual Tone Multifrequency Address Signaling with Loop Start Supervisory	4.	Signaling Dual Tone Multifrequency Address	X			
Signaling X			X			
Originating Operation:	Or	riginating Operation:				
 Ground Start Supervisory Signaling Loop Start Supervisory Signaling X 						
Terminating Operation:						
1. Dial Pulse Address Signaling with Ground	1.	0 0				
Start Supervisory Signaling X 2. Dial Pulse Address Signaling with Loop	2.	Dial Pulse Address Signaling with Loop	X			
Start Supervisory Signaling X 3. Dual Tone Multifrequency Address	3.	1 , 5 5	X			
Signaling with Ground Start Supervisory Signaling X			X			
4. Dual Tone Multifrequency Address Signaling with Loop Start Supervisory	4.	Dual Tone Multifrequency Address				
Signaling X			X			

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Access Services Tariff Section 6 Original Sheet 39.23

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.4 Basic Serving Arrangement Features-(Continued)
 - E. Local Transport Features

		Available Basic Serving Arrangements					
		Line Side Tr		runk Side			
		. A	В	C	D		
1.	Customer Specified Entry						
	Switch Receive Level	X	X	X	X		
2.	Customer Specification of Local						
	Transport Termination		X				
3.	Supervisory Signaling						
	- DX Supervisory Signaling		X	X	X		
	- SF Supervisory Signaling	X	X	X	X		
	- E&M Type I Supervisory Signaling		X	X	X		
	- E&M Type II Supervisory Signaling		X	X	X		
	- E&M Type III Supervisory Signaling			X	X		

6.3.5 Service Provisioning

A. Design and Traffic Routing of Basic Serving Arrangements

When ordering line side or trunk side Switched Access Service BSAs, the customer may specify routing to be direct to a suitably equipped end office or routing to be through an access tandem switch. The customer is required to specify whether the service should be provided by originating only, terminating only or two-way lines or trunks.

For Circuit Switched - Line Side and Circuit Switched - Trunk Side Alternative B, the line or trunk directionality and traffic routing of the BSA between the customer's premises and the entry switch are determined by the customer's order for service. The Telephone Company will compare the customers' requests with their own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. The Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. For Circuit Switched - Trunk Side Alternative B, the customer may order the Customer Specification of Local Transport Termination Feature.

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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.5 Service Provisioning-(Continued)
 - A. Design and Traffic Routing of Basic Serving Arrangements-(Continued)

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment, and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work cooperatively with the customer in determining whether the services is to be routed directly to an end office or through an access tandem switch and the directionality of the service.

B. Transmission Specifications

Each line side and trunk side Switched Access Basic Serving Arrangement transmission path is provided with standard transmission specifications. Transmission specifications for the DNAL BSA are set forth in Technical Reference TR-NPL-000336. For the line side or trunk side BSAs and for the Feature Groups, there are three different standard specifications (Types A, B, and C). The standard for a particular transmission path is dependent on the BSA, the interface group and whether the service is directly routed or routed via an access tandem. For example, interface Group 1 is provided with Type C and interface groups 2 through 10 are provided with Type A or B transmission specifications. Data transmission parameters are also provided with each BSA transmission path. Upon notification by the customer that the data parameters set are not being met, the Telephone Company will conduct tests independently or in cooperation with the customer, and take any necessary action to insure that the data parameters are met.

For line side and trunk side BSAs, transmission specifications are specified in Technical Reference TR-NPL-000334 in terms of (1) acceptance and immediate action limits for the five voice parameters and (2) immediate action limits for the data parameters. In addition, maintenance limits for the voice parameters of Circuit Switched - Trunk Side Alternatives B, C and D are specified in Southwestern Bell Telephone Company Technical Reference PUB 76500.

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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.5 Service Provisioning-(Continued)
 - B. Transmission Specifications-(Continued)

The specific applications in terms of the BSAs and the interface groups with which the BSA standard transmission performances are provided are described below.

1. Circuit Switched - Line Side

Circuit Switched - Line Side is provided with either Type B or Type C transmission specifications. The specifications for the associated parameters are guaranteed to the first point of switching except when optional extensions are provided. Type C transmission specifications are provided with interface group 1 and Type B is provided with interface groups 2 through 10.

Type DB data transmission parameters are provided with Circuit Switched - Line Side to the first point of switching.

- 2. Circuit Switched Trunk Side
 - a. Alternative B

Circuit Switched - Trunk Side Alternative B is provided with either Type B or Type C transmission specifications. The specifications for the associated parameters are guaranteed to the end office when routed directly, or to the first point of switching when routed via an access tandem. Type C transmission specifications are provided with interface group 1 and Type B is provided with interface groups 2 through 10.

Type DB data transmission parameters are provided with Circuit Switched - Trunk Side Alternative B to the first point of switching.

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Access Services Tariff Section 6 Original Sheet 39.26

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.5 Service Provisioning-(Continued)
 - B. Transmission Specifications-(Continued)
 - 2. Circuit Switched Trunk Side-(Continued)
 - b. Alternative C

When BSA-C is routed directly to the end office, either Type B or Type C transmission specifications are provided. When BSA-C is routed via an access tandem, only Type B is provided. Type B transmission specifications are provided with interface groups 2 through 10 whether routed directly to an end office or to an access tandem. Type C transmission specifications are provided with interface group 1 when routed directly to an end office. Type B or Type C transmission specifications are provided on the transmission path from the access tandem to the end office.

Type DB data transmission parameters are provided for the transmission path from the customer's premises to the end office when routed directly to the end office. Type DB data transmission parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office when routed via an access tandem.

c. Alternative D

When BSA-D is routed directly to the end office, either Type B or Type C transmission specifications are provided. When BSA-D is routed via an access tandem, only Type A is provided. Type A and B transmission specifications are provided with interface groups 2 through 10. Type C transmission specifications are provided with interface group 1. Type A transmission specifications are provided on the transmission path from the access tandem to the end office.

Type DA data transmission parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB data transmission parameters are provided for the transmission path between the customer's premises and the end office when directly routed to the end office.

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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.5 Service Provisioning-(Continued)
 - C. Testing Capabilities

In addition to the acceptance tests described in Paragraph 6.1.4, preceding, (which are included with the installation of the BSA), Additional Cooperative Acceptance Testing, Automatic Scheduled Testing, Cooperative Scheduled Testing, Manual Scheduled Testing, and Nonscheduled Testing are available as described in Section 13, Paragraph 13.3.5 (Testing Services) for line side and trunk side BSAs. The following testing capabilities are available on an ongoing basis for the services provided under this tariff as described below:

1. Circuit Switched - Line Side

In the terminating direction where equipment is available, Circuit Switched - Line Side is provided with seven digit access to balance (100 type) test line and milliwatt (102 type) test line.

2. Circuit Switched - Trunk Side Alternatives B, C and D

In the terminating direction and where equipment is available, Circuit Switched - Trunk Side Alternatives B, C and D are provided with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line.

6.3.6 Non-Access Charges

Rates and charges for services other than Switched Access Service, e.g., a customer's interLATA toll message service, may also be applicable when Switched Access Service is used in conjunction with these other services.

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Access Services Tariff
Section 6
2nd Revised Sheet 39.28
Replacing 1st Revised Sheet 39.28

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Basic Serving Arrangement Descriptions-(Continued)
 - 6.3.7 Miscellaneous Switched Access Services
 - A. WATS Access Line Service

Rules and Regulations for the provision of WATS Access Line Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, A.

B. 800 Number Portability Access Service (NPAS)

Rules and Regulations for the provision of 800 NPAS with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, B.

C. 900 Access Service

Rules and Regulations for the provision of 900 Access Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, C.

D. Advanced Carrier Identification Service (ACIS)

Rules and Regulations for the provision of ACIS are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, D

6.4 Local Switching Features

March 20, 1995

Following are descriptions of the various Local Switching features that are available with either the Feature Groups or the Basic Serving Arrangements. They are provided as either Common Switching or Transport Termination features.



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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.7 Miscellaneous Switched Access Services

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A. WATS Access Line Service

Rules and Regulations for the provision of WATS Access Line Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, A.

- (CT) B. 800 Number Portability Access Service (NPAS)
- (CT) Rules and Regulations for the provision of 800 NPAS with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, B.
 - C. 900 Access Service

Rules and Regulations for the provision of 900 Access Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, C.

6.4 Local Switching Features

Following are descriptions of the various Local Switching features that are available with either the Feature Groups or the Basic Serving Arrangements. They are provided as either Common Switching or Transport Termination features.

- 6.4.1 Common Switching Features
- A. Call Denial on Line or Hunt Group

This feature, available with FGA and BSA-A, allows for the Series Commission terminating calls. This screening does not affect calls to 445, 911, 800, 900 and 555-1212. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

Local Exchange Restriction

The screening is set up to allow calls to complete only to a Telephone Company specified set of NXXs within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Basic Serving Arrangement Descriptions-(Continued)

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6.3.7 Miscellaneous Switched Access Services

MISSOURI Public Service Commission

A. WATS Access Line Service

Rules and Regulations for the provision of WATS Access Line Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, A.

B. 800 Access Service

Rules and Regulations for the provision of 800 Access Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, B.

C. 900 Access Service

Rules and Regulations for the provision of 900 Access Service with Basic Serving Arrangements are the same as those for the existing bundled feature groups and are located in Paragraph 6.2.5, C.

(MT)(FC) 6.4 Local Switching Features

Following are descriptions of the various Local Switching features that are available with either the Feature Groups or the Basic Serving Arrangements. They are provided as either Common Switching or Transport Termination features.

(FC) 6.4.1 Common Switching Features

A. Call Denial on Line or Hunt Group

This feature, available with FGA and BSA-A, allowauthic Service Commission terminating calls. This screening does not be a scr terminating calls. This screening does not affect calls to 411, 911, 800, 900 and 555-1212. This feature is needed. 900 and 555-1212. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end

offices.

1. Local Exchange Restriction

The screening is set up to allow calls to complete only to a Telephone Company specified set of NXXs within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement.

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Access Services Tariff
Section 6
1st Revised Sheet 39.29
Replacing Original Sheet 39.29

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.4 Local Switching Features-(Continued)

6.4.1 Common Switching Features

A. Call Denial on Line or Hunt Group

This feature, available with FGA and BSA-A, allows for the screening of terminating calls. This screening does not affect calls to 411, 911, 800, 900 and 555-1212. This feature is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices.

1. Local Exchange Restriction

The screening is set up to allow calls to complete only to a Telephone Company specified set of NXXs within the Telephone Company local exchange calling area of the dial tone office in which the arrangement is provided. All other "toll" calls are routed to a reorder tone or recorded announcement.

As set forth in Section 2, Paragraph 2.1.2, A., this feature is required on all FGA Switched Access Services requested by an Enhanced Service Provider.

2. LATA Restriction

The screening is set up to allow calls to complete only those valid NXX codes within the LATA. All other calls are routed to a reorder tone or recorded announcement.

B. Service Code Denial on Line or Hunt Group

This feature, available with FGA and BSA-A, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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ACCESS SERVICES

(MT) 6. SWITCHED ACCESS SERVICE-(Continued)

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A. Call Denial on Line or Hunt Group-(Continued)

6.4.1 Common Switching Features-(Continued)

MISSOURI **Public Service Commission**

Local Exchange Restriction-(Continued)

As set forth in Section 2, Paragraph 2.1.2, A., this feature is required on all FGA Switched Access Services requested by an Enhanced Service Provider.

2. LATA Restriction

The screening is set up to allow calls to complete only those valid NXX codes within the LATA. All other calls are routed to a reorder tone or recorded announcement.

B. Service Code Denial on Line or Hunt Group

This feature, available with FGA and BSA-A, allows for the screening of terminating calls within the LATA and for disallowing completion of calls to 0-, 555 and N11 (i.e., 411 and 911). This feature is provided, where available, in all Telephone Company electronic end offices and electromechanical end offices.

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Section 6
4th Revised Sheet 40
Replacing 3rd Revised Sheet 40

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - C. Hunt Group Arrangement

This feature, available with FGA, provides the ability to sequentially access one of two or more line side connections in the originating direction, when the access code of the line group is dialed. This feature is provided in all Telephone Company end offices. Hunt group arrangements are available for BSA-A as a BSE as described in Paragraph 6.6.2, following.

D. Uniform Call Distribution Arrangement

This feature, available with FGA, provides a type of multiline hunting arrangement which provides for an even distribution of calls among the available lines in a hunt group. Where available, this feature is provided in Telephone Company electronic end offices only. Uniform Call Distribution Arrangement is available with BSA-A as a BSE as described in Paragraph 6.6.2, following.

E. Nonhunting Number Arrangement

This feature, available with FGA, provides an arrangement for an individual line within a multiline hunt or uniform call distribution group that provides access to that line within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is provided in Telephone Company electronic end offices only. Nonhunting Number Arrangement is available with BSA-A as a BSE as described in Paragraph 6.6.2, following.

F. Automatic Number Identification (ANI)

Available with FGB, FGC, FGD, BSA-B, and BSA-C. (Ten digit ANI/Charge Number Parameter for use BSA-D is provided as a BSE as specified in 6.6.1.

This feature provides the automatic transmission of:

Class of service information indicators, and

A seven or ten digit telephone number to the customer's premises to identify the calling station of calls originating in the LATA.

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Access Services Tariff Section 6 3rd Revised Sheet 40 Replacing 2nd Revised Sheet 40

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC)(CT) 6.4 Local Switching Features-(Continued)

MISSOURI Public Service Commission

6.4.1 Common Switching Features-(Continued) (FC)

C. Hunt Group Arrangement

This feature, available with FGA, provides the ability to sequentially access one of two or more line side connections in the originating direction, when the access code of the line group is dialed. This feature is provided in all Telephone Company end offices. Hunt group arrangements are available for BSA-A as a BSE as described in Paragraph 6.6.2, following.

D. Uniform Call Distribution Arrangement

This feature, available with FGA, provides a type of multiline hunting arrangement which provides for an even distribution of calls among the available lines in a hunt group. Where available, this feature is a provided in Telephone Company electronic end offices only. Unit with Distribution Arrangement is available with BSA-A as a BSE as described in Paragraph 6.6.2, following. APR 7 1994

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This feature, available with FGA, provides an arrangement BY HR.S. HO individual line within a multiline hunt or uniform call distribution that provides access to that line within a multiline hunt or uniform call distribution within a multiline hunt or uniform call distribution. that provides access to that line within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is provided in Telephone Company electronic end offices only. Nonhunting Number Arrangement is available with BSA-A as a BSE as described in Paragraph 6.6.2, following.

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F. Automatic Number Identification (ANI)

This feature provides the automatic transmission of a seven- or tendigit number and information digits to the IC terminal location for calls originating in the LATA, to identify the calling station. The ANI feature is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and an IC's terminal location or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem and a trunk group between an access tandem and an IC's terminal location.

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

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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(RT) 6.3 Common Switching and Transport Termination Features-(Continued)

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(RT) 6.3.1 Common Switching Features-(Continued)

Public Service Commission

- C. Hunt Group Arrangement
- This feature, available with FGA, provides the ability to sequentially access one of two or more line side connections in the originating direction, when the access code of the line group is dialed. This facture is provided in all Telephone Company end offices.
 - D. Uniform Call Distribution Arrangement
 - (CT) This feature, available with FGA, provides a type of multiline bun in mission arrangement which provides for an even distribution of capital available lines in a hunt group. Where available, this provided in Telephone Company electronic end offices only.
 - E. Nonhunting Number Arrangement
- (CT) This feature, available with FGA, provides an arrangement for an individual line within a multiline hunt or uniform call distribution group that provides access to that line within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is provided in Telephone Company electronic end offices only.
 - F. Automatic Number Identification (ANI)
 - (CT) This feature provides the automatic transmission of a seven- or tendigit number and information digits to the IC terminal location for calls originating in the LATA, to identify the calling station. The ANI feature is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and an IC's terminal location or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem and a trunk group between an access tandem and an IC's terminal location.

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SWITCHED ACCESS SERVICE-(Continued)

JUN 27 1986 6.3 Common Switching and Transport Termination Optional Features - (Continued)

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6.3.1 Common Switching Optional Features-(Continued Dublic Service Commission

C. Hunt Group Arrangement

This option, available with FGA, provides the ability to sequentially access one of two or more line side connections in the originating direction, when the access code of the line group is dialed. This feature is provided in all Telephone Company end offices.

D. Uniform Call Distribution Arrangement

This option, available with FGA, provides a type of multiline hunting arrangement which provides for an even distribution of calls Games Company available lines in a hunt group. Where available, this feature is provided in Telephone Company electronic end offices only. SEP $3.0\,1991$

E. Nonhunting Number Arrangement

Public Service Commission This option, available with FGA, provides an arrangement for an individual line within a multiline bunt or uniform call distributed to the contract of the contract individual line within a multiline hunt or uniform call distribution group that provides access to that line within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is provided in Telephone Company electronic end offices only.

F. Automatic Number Identification (ANI)

This option provides the automatic transmission of a seven- or tendigit number and information digits to the IC terminal location for calls originating in the LATA, to identify the calling station. The ANI feature is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and an IC's terminal location or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an accesstandem and a trunk group between an access tandem and an IC's terminal location.

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JUN 27 1986 Issued:

Effective:

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Access Services Tariff
Section 6
Original Sheet 40

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Common Switching and Transport Termination Nonchargeable Optional Features (Continued)

 Public Service Commission.
 - 6.3.1 Common Switching Optional Features-(Continued)
 - F. Automatic Number Identification (ANI)-(Continued)

With Feature Group C, ANI is provided from end offices at which Telephone Company recording for end user billing is not provided, or where it is not required, as with 800 service. It is not provided from end offices for which the Telephone Company needs to forward ANI to its recording equipment.

Where ANI cannot be provided, e.g., on calls from 4-party services, information digits will be provided to the IC.

The information digits identify: (1) telephone number is the station billing number - no special treatment required, (2) multiparty line - telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number - must be obtained by operator or in some other manner, (4) hotel/motel-originated call which requires room number identification, (5) coinless station, hospital, inmate, etc., call which requires special screening or handling by the IC, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party. These ANI information digits are available with Feature Groups B, C and D.

Additional ANI information digits are available with Feature Group D only. They include:

1. InterLATA restricted - telephone number is identified line

2. InterLATA restricted - hotel hotel in

3. InterLATA restricted coinless, hospital, inmate, etc., white

These information digits will be transmitted as agreed to by the IC and the Telephone Company.

BY SERVICE COMMISSION OF MISSOUN

Issued: DEC 29 1983

Effective: JAN 0 1 1984

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 41 Replacing 5th Revised Sheet 41

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Access Services Tariff
Section 6
5th Revised Sheet 41
Replacing 4th Revised Sheet 41

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - F. Automatic Number Identification (ANI)-(Continued)
- (CT) The ANI feature is an end office software function which is associated on a call-by-call basis with:

All individual transmission paths in a trunk group routed directly between an end office and a customer's premises, or

All individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem and a customer's premises, where technically feasible.

The seven or ten digit telephone number is transmitted on all calls except those originating from multiparty lines, coin stations and coinless pay telephones using FGB or BSA-B, or when an ANI failure has occurred.

Information indicators will be provided to customers with FGB, FGC, FGD, BSA-B or BSA-C and identify:

- (1) telephone number is the station billing number no special treatment required;
- (2) multiparty line telephone number is a 4-party line and cannot be identified so the number must be obtained via an operator or in some other manner;
- (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number, so it must be obtained by operator or in some other manner;
- (4) hotel/motel originated call which requires room number identification;
- (5) coinless station, hospital, inmate, etc. call which requires special screening or handling by the customer; and
- (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

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Access Services Tariff Section 6 4th Revised Sheet 41 Replacing 3rd Revised Sheet 41

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

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F. Automatic Number Identification (ANI)-(Continued)

The seven-digit ANI telephone number is available with FGB or BSA-B on a direct trunk basis only. With FGC or BSA-C, technical limitations may exist in Telephone Company switching facilities which require ANI to be provided only on a directly trunked basis. ANI will be transmitted on all calls except those originating from multiparty lines, coin stations and coinless pay telephones using FGB or BSA-B, or when an ANI failure has occurred where ANI is not provided to an SSP equipped office for 800 NPAS.

With FGC and BSA-C, ANI is provided from end offices at which Telephone Company recording for end user billing is not provided, or where it is not required. It is not provided from end offices for which the (RT) Telephone Company needs to forward ANI to its recording equipment.

> The ten-digit ANI telephone number is only available with Feature Group D. The ten-digit ANI telephone number is also available with BSA-D as a BSE as described in Paragraph 6.6.2, following. The ten-digit ANI telephone number consists of the Numbering Plan Area (NPA) plus the seven-digit ANI telephone number. The ten-digit ANI telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure or where ANI is not provided to an SSP equipped office for 800 NPAS in which case only the NPA will be transmitted (in addition Folities information digit described below).

Where ANI cannot be provided, e.g., on calls from 4-party services, 1994 formation digits will be provided to the IC with FGB, FGC, FGD, BSA-B, BSA-C or BSA-D.

The information digits identify: (1) telephone number paptibe station HI telephone number - no special treatment required. (2) multiparty Mission telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number - must be obtained by operator or in some other manner, (4) hotel/motel-originated call which requires room number identification, (5) coinless station, hospital, inmate, etc., call which requires special screening or handling by the IC, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the customer and is not the telephone number of the calling party.

Issued: MAR 2 2 1993 Effective: MAY - 1 1993

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Access Services Tariff Section 6 3rd Revised Sheet 41 Replacing 2nd Revised Sheet 41

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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CT) 6.4 Local Switching Features-(Continued)

MAR 29 1993

(FC) 6.4.1 Common Switching Features-(Continued)

MISSOURI Public Service Commission

F. Automatic Number Identification (ANI)-(Continued)

(AT) (AT) The seven-digit ANI telephone number is available with FGB or BSA-B on a direct trunk basis only. With FGC or BSA-C, technical limitations may exist in Telephone Company switching facilities which require ANI to be provided only on a directly trunked basis. ANI will be transmitted on all calls except those originating from multiparty lines, coin stations and coinless pay telephones using FGB or BSA-B, or when an ANI failure has occurred.

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With FGC and BSA-C, ANI is provided from end offices at which GANCELLED phone Company recording for end user billing is not provided, or where it is not required, as with 800 Service. It is not provided from AAA 1 1993 offices for which the Telephone Company needs to forward ANI to its The RS cording equipment. Public Service Commission

(AT) (AT) The ten-digit ANI telephone number is only available with Feature ASSOUR! Group D. The ten-digit ANI telephone number is also available with BSA-D as a BSE as described in Paragraph 6.6.2, following. The ten-digit ANI telephone number consists of the Numbering Plan Area (NPA) plus the seven-digit ANI telephone number. The ten-digit ANI telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure, in which case only the NPA will be transmitted (in addition to the information digit described below).

(AT) (AT) Where ANI cannot be provided, e.g., on calls from 4-party services, information digits will be provided to the IC with FGB, FGC, FGD, BSA-B, BSA-C or BSA-D.

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The information digits identify: (1) telephone number is the station billing number - no special treatment required, (2) multiparty line telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number - must be obtained by operator or in some other manner, (4) hotel/motel-originated call which requires room number identification, (5) coinless station, hospital, inmate, etc., call which requires special screening or handling by the IC, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

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

Access Services Tariff
Section 6
2nd Revised Sheet 41
Replacing 1st Revised Sheet 41

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- (RT) 6.3 Common Switching and Transport Termination Features-(Continued)
- (RT) 6.3.1 Common Switching Features-(Continued)

MISSOURI
Public Service Commission

F. Automatic Number Identification (ANI)-(Continued)

The seven-digit ANI telephone number is available with Feature Group B on a direct trunk basis only. With Feature Group C, technical limitations may exist in Telephone Company switching facilities which require ANI to be provided only on a directly trunked basis. ANI will be transmitted on all calls except those originating from multiparty lines, coin stations and coinless pay telephones using Feature Group B, or when an ANI failure has occurred.

With Feature Group C, ANI is provided from end offices at which Telephone Company recording for end user billing is not provided, or which it is not required, as with 800 Service. It is not provided from and offices for which the Telephone Company needs to forward ANI solits recording equipment.

The ten-digit ANI telephone number is only available with Feature Co Group D. The ten-digit ANI telephone number consists of the Number of the New York of the Number of the New York of the Number of the New York of t

Where ANI cannot be provided, e.g., on calls from 4-party services, information digits will be provided to the IC with FGB, FGC or FGD.

The information digits identify: (1) telephone number is the station billing number - no special treatment required, (2) multiparty line - telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number - must be obtained by operator or in some other manner, (4) hotel/motel-originated call which requires room number identification, (5) coinless station, hospital, inmate, etc., call which requires special screening or handling by the IC, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

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

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Access Services Tariff Section 6 1st Revised Sheet 41 Replacing Original Sheet 41

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SWITCHED ACCESS SERVICE-(Continued)

6.3 Common Switching and Transport Termination Optional Features-(Continued)

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6.3.1 Common Switching Optional Features-(Continued)

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F. Automatic Number Identification (ANI)-(Continued) Public Service Commission

The seven-digit ANI telephone number is available with Feature Group B on a direct trunk basis only. With Feature Group C, technical limitations may exist in Telephone Company switching facilities which require ANI to be provided only on a directly trunked basis. ANI will be transmitted on all calls except those originating from multiparty lines, coin stations and coinless pay telephones using Feature Group B, or when an ANI failure has occurred.

With Feature Group C, ANI is provided from end offices at which Telephone Company recording for end user billing is not provide ANCE berED it is not required, as with 800 Service. It is not provided from end offices for which the Telephone Company needs to forward ANTE pogins 1997 cording equipment.

Group D. The ten-digit ANI telephone number consists with Feature Commission in Plan Area (NPA) The ten-digit ANI telephone number is only avaiable w ing Plan Area (NPA) plus the seven-digit ANI telephone numbe MISTAURI ten-digit ANI telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure, in which case only the NPA will be transmitted (in addition to the information digit described below).

Where ANI cannot be provided, e.g., on calls from 4-party services, information digits will be provided to the IC with FGB, FGC or FGD.

The information digits identify: (1) telephone number is the station billing number - no special treatment required, (2) multiparty line telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number - must be obtained by operator or in some other manner, (4) hotel/motel-originated call which requires room number identification, (5) coinless station, hospital, inmate, etc., call which requires special screening or handling_by the IG, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Common Switching and Transport Termination Nonchargeable Optional Features—
 (Continued) Public Service Commission
 - 6.3.1 Common Switching Optional Features-(Continued)
 - G. Up to 7-Digit Outpulsing of Access Digits to IC

 This option provides for the end office capability of providing up to 7 digits of the uniform access code (950-10XX) to the IC terminal location. The IC can request that only some of the digits in the access code be forwarded. The access code digits would be provided to the IC terminal location using multifrequency signaling, and transmission of the digits would precede the forwarding of ANI if that feature were provided. It is available with Feature Group B.
 - H. Revertive Pulse Address Signaling
 This option provides for a dc pulsing arrangement that transmits intelligence in the following manner:
 - 1. The equipment at the originating location presets itself to represent the number of pulses required and to count the pulses received from the terminating location.
 - 2. The equipment at the terminating location transmits a series of pulses by the momentary grounding of its battery supply until the originating location breaks the dc path to indicate that the required number of pulses has been counted.

This option is available with Feature Group C.

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 1st Revised Sheet 41.1

Southwestern Bell Telephone Company d/b/a AT&T Missouri Replacing Original Sheet 41.1

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Issued: May 10, 2013

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Access Services Tariff
Section 6
Original Sheet 41.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - F. Automatic Number Identification (ANI)-(Continued)
- (CT) In addition to the information indicators, the seven or ten digit telephone number will be provided to customers for each feature group or BSA as described below:

Seven Digit ANI

FGB or BSA-B - Seven digit ANI is available with FGB or BSA-B on a direct trunk basis only.

FGC or BSA-C - Seven digit ANI is provided with FGC or BSA-C from end offices at which Telephone Company recording for end user billing is not provided, or where it is not required, as with 800 service. It is not provided from end offices for which the Telephone Company needs to forward ANI to its recording equipment. Technical limitations may exist in Telephone Company switching facilities which require seven digit ANI to be provided only on a direct trunk basis. Seven digit ANI is not available with SS7 signaling.

Ten Digit ANI/Charge Number Parameter

FGD - Ten digit ANI/Charge Number Parameter is only available with FDG. (Ten digit ANI/Charge Number Parameter for use with BSA-D is provided as a BSE as specified in 6.6.1.) The ten digit telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure, in which case only the NPA will be transmitted (in addition to the information indicators described preceding). The Charge Number Parameter is equivalent to ten digit ANI when SS7 signaling is ordered.

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CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 42 Replacing 5th Revised Sheet 42

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Access Services Tariff
Section 6
5th Revised Sheet 42
Replacing 4th Revised Sheet 42

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - G. Up to 7-Digit Outpulsing of Access Digits to IC

This feature, available with FGB and BSA-B, provides for the end office capability of providing up to seven digits of the uniform access code (950-0XXX) to the IC terminal location. The IC can request that all or only a portion of the seven digits in the access code be forwarded to the IC terminal location using multifrequency signaling. Transmission of the digits precede the forwarding of ANI if that feature is provided.

Issued: March 21, 1994 Effective: April 30, 1994



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Access Services Tariff
Section 6
4th Revised Sheet 42
Replacing 3rd Revised Sheet 42

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

MISSOURI Public Service Commission

6.4.1 Common Switching Features-(Continued)

G. Up to 7-Digit Outpulsing of Access Digits to IC

This feature, available with FGB and BSA-B, provides for the end office capability of providing up to seven digits of the uniform access code (950-XXXX) to the IC terminal location. The IC can request that only some of the digits would be provided to the IC terminal location using multifrequency signaling, and transmission of the digits would precede the forwarding of ANI if that feature were provided.

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Access Services Tariff
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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(FC)(CT) 6.4 Local Switching Features-(Continued)

MAR 29 1993 .

(FC) 6.4.1 Common Switching Features-(Continued)

MISSOURI Public Service Commission

G. Up to 7-Digit Outpulsing of Access Digits to IC

(AT) This feature, available with FGB and BSA-B, provides for the end office capability of providing up to seven digits of the uniform access code (950-0XXX or 950-1XXX) to the IC terminal location. The IC can request that only some of the digits would be provided to the IC terminal location using multifrequency signaling, and transmission of the digits would precede the forwarding of ANI if that feature were provided.

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Access Services Tariff
Section 6
2nd Revised Sheet 42
Replacing 1st Revised Sheet 42

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SWITCHED ACCESS SERVICE-(Continued)

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(RT) 6.3 Common Switching and Transport Termination Peatures-(Continued)

(RT) 6.3.1 Common Switching Features-(Continued)

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G. Up to 7-Digit Outpulsing of Access Digits to IC

This feature, available with FGB, provides for the end office capability of providing up to seven digits of the uniform access code (950-0XXX or 950-1XXX) to the IC terminal location. The IC can request that only some of the digits would be provided to the IC terminal location using multifrequency signaling, and transmission of the digits would precede the forwarding of ANI if that feature were provided.

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By R. D. BARRON, President-Missouri Division

Southwestern Bell Telephone Company

St. Louis, Missouri

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Optional Features-(Continued)
 - 6.3.1 Common Switching Optional Features-(Continued)
 - G. Up to 7-Digit Outpulsing of Access Digits to IC

This option, available with FGB, provides for the end office capability of providing up to seven digits of the uniform access code (950-0XXX or 950-1XXX) to the IC terminal location. The IC can request that only some of the digits would be provided to the IC terminal location using multifrequency signaling, and transmission of the digits would precede the forwarding of ANI if that feature were provided.

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- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features-(Continued) Missouri
- 6.3.1 Common Switching Optional Features-(Continued)

Public Service Commission

I. Delay Dial Start-Pulsing Signaling

This option provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an offhook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office. This option is available with Feature Group C.

Immediate Dial Pulse Address Signaling

This option provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a startpulsing signal from the IC. It is available with Feature Group C.

K. Dial Pulse Address Signaling

This option provides for the transmission of number information, e.g., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses. It is available with Feature Group C.

L. Panel Call Indicator Address Signal Panel

This trunk side option provides a dc pulsing arrangement in which each digit is transmitted as a senjest of tour marginal and polarized fi impulses. It is available with Feature Group C.

M. Service Class Routing

Service Class Routing

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This option provides the capability of Mirecting originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (e.g., coin, multiparty or hotel/motel), service prefix indicator (e.g., 0-, 0+) or service access code (e.g., 600, 700, 800 or 900). It is provided in suitably equipped end office or access tandem switches and is available with Feature Groups C and D.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 10th Revised Sheet 43 Replacing 9th Revised Sheet 43

(RT) (RT)

Effective: June 10, 2013

Access Services Tariff
Section 6
9th Revised Sheet 43
Replacing 8th Revised Sheet 43

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.4 Local Switching Features (Continued)
 - 6.4.1 Common Switching Features (Continued)
 - H. Delay Dial Start-Pulsing Signaling

This feature, available with FGC and BSA-C, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This feature, available with FGB, FGC, BSA-B and BSA-C provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a start-pulsing signal from the IC.

J. Dial Pulse Address Signaling

This feature, available with FGC and BSA-C, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

(AT) K. Service Class Routing (1)

This feature is available with FGC, FGD, BSA-C and BSA-D in suitably equipped end offices or access tandem switches. This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to a customer designated terminal location, based upon the following: (1) line class of service only; (2) line class of service plus service prefix indicator (e.g., 0-, 0+, 00-, 01+ or 011+); and (3) line class of service plus an ACIS, 800 or 900 access code + NXX.

Customers who order this feature must provide the Telephone Company the number of trunks and the appropriate codes to be established in each end office or access tandem switch.

(AT) (1) The call blocking functionality of Service Class Routing is obsolete and only available to existing (AT) installations at existing locations for existing customers.

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Access Services Tariff
Section 6
8th Revised Sheet 43
Replacing 7th Revised Sheet 43

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - H. Delay Dial Start-Pulsing Signaling

This feature, available with FGC and BSA-C, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This feature, available with FGB, FGC, BSA-B and BSA-C provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a start-pulsing signal from the IC.

J. Dial Pulse Address Signaling

This feature, available with FGC and BSA-C, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

This feature is available with FGC, FGD, BSA-C and BSA-D in suitably equipped end offices or access tandem switches. This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to a customer designated terminal location, based upon the following: (1) line class of service only; (2) line class of service plus service prefix indicator (e.g., 0-, 0+, 00-, 01+ or 011+); and (3) line class of service plus an ACIS, 800 or 900 access code + NXX.

Customers who order this feature must provide the Telephone Company the number of trunks and the appropriate codes to be established in each end office or access tandem switch.

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(AT)

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 17 1994

6.4 Local Switching Features-(Continued)

MISSOURI **Public Service Commission**

APR 201995

6.4.1 Common Switching Features-(Continued)

H. Delay Dial Start-Pulsing Signaling

This feature, available with FGC and BSA-C, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will nation outpulse until a delay dial (off-hook) signal followed by a stand pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This feature, available with FGB, FGC, BSA-B and BSA-C provides for forwarding of dial pulses from the Telephone Company end of fire dovides without the need of a start and a without the need of a start-pulsing signal from the IC. Public Souther MISSOL

J. Dial Pulse Address Signaling

This feature, available with FGC and BSA-C, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

This feature is available with FGC, FGD, BSA-C and BSA-D in suitably equipped end offices or access tandem switches. This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to a customer designated terminal location, based upon the following: (1) line class of service only; (2) line class of service plus service prefix indicator (e.g., 0-, 0+, 00-, 01+ or 011+) line class of service plus an 800 or 900 access code + NXX.

Customers who order this feature must provide the Telephone Companys the god number of trunks and the appropriate codes to be established in each end office or access tandem switch.

MISSOURI **Public Service Commission**

Issued:

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MAR 2 1 1994

Effective: APR 3 0 1994

Access Services Tariff Section 6 6th Revised Sheet 43 Replacing 5th Revised Sheet 43

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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- 6.4 Local Switching Features-(Continued)
- 6.4.1 Common Switching Features-(Continued)

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H. Delay Dial Start-Pulsing Signaling

This feature, available with FGC and BSA-C, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office wOANNOFLLED outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office. APR 301994

I. Immediate Dial Pulse Address Signaling

This feature, available with FGB, FGC, BSA-B and BSA-C provides for the mmission forwarding of dial pulses from the Telephone Company endPortice to the IIC without the need of a start-pulsing signal from the IC.

J. Dial Pulse Address Signaling

This feature, available with FGC and BSA-C, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multiparty or hotel/motel), service prefix indicator (i.e., 0-, 0+, 00-, 01+ or 011+). It is provided with FGC, FGD, BSA-C and BSA-D, in suitably equipped end office or access tandem switches.

In addition, service class routing provides the capability of directing originating traffic from an end office to a trunk group to a customer designated premises based on the line class of service, service prefix indicator or 800-NXX-XXXX or 900 service access code + NXX. It is provided with FGC, FGD, BSA-C and BSA-D in suitably equipped end office or access tandem switches.

Issued: MAR 2 2 1993

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Access Services Tariff
Section 6
5th Revised Sheet 43
Replacing 4th Revised Sheet 43

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC)(CT) 6.4 Local Switching Features-(Continued)

MISSOURI Public Service Commission

H. Delay Dial Start-Pulsing Signaling

6.4.1 Common Switching Features-(Continued)

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This feature, available with FGC and BSA-C, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a starting of the con-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

(TA)

This feature, available with FGB, FGC, BSA-B and BSA-C provide for the omnission forwarding of dial pulses from the Telephone Company end of the General without the need of a start-pulsing signal from the IC.

- J. Dial Pulse Address Signaling
- (AT)

This feature, available with FGC and BSA-C, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

(AT)

This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multiparty or hotel/motel), service prefix indicator (i.e., 0-, 0+, 00-, 01+ or 011+). It is provided with FGC, FGD, BSA-C and BSA-D, in suitably equipped end office or access tandem switches.

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In addition, service class routing provides the capability of directing originating traffic from an end office to a trunk group to a customer designated premises based on the line class of service, service prefix indicator or 800 or 900 service access code + NXX. It is provided with FGC, FGD, BSA-C and BSA-D in suitably equipped end office or access tandem switches.

Issued:

MAR 2 6 1993

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on APR 1 1 1993 APR 1 1 1993 9 2 - 3 0 4 MO. PUBLIC SERVICE COMM.

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

Access Services Tariff Section 6 4th Revised Sheet 43 Replacing 3rd Revised Sheet 43

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

(RT) 6.3 Common Switching and Transport Termination Features-(Continued)

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6.3.1 Common Switching Features-(Continued) (RT)

MISSOURI Public Service Commission

H. Delay Dial Start-Pulsing Signaling

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This feature, available with FGC, provides a method of indicating to the near end trunk circuit readiness to accept address signaling information by the far end trunk circuit. Delay dial is often referred to as an offhook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay disconsideration of the control of the contro

I. Immediate Dial Pulse Address Signaling

(AT)

This feature, available with FGB and FGC, provides for the forwarding of the dial pulses from the Telephone Company end office to the IGNITATION of the need of a start-pulsing signal from the IC.

Dial Pulse Address Signaling

This feature. available

- J. Dial Pulse Address Signaling
- This feature, available with FGC, provides for the transmission of number (CT) information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.
 - K. Service Class Routing

(CT) This feature provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multi-party or hotel/motel), service prefix indicator (i.e., 0-, 0+, 00-, 01+ or 011+). It is provided with FGC and FGD in suitably equipped end office or access tandem switches.

> In addition, service class routing provides the capability of directing originating traffic from an end office to a trunk group to a customer designated premises based on the line class of service, service prefix indicator or 800 or 900 service access code + NXX. It is provided with FGC and FGD in suitably equipped end office or access tandem switches.

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Effective: SEP 0.9 99 SEP 3 0 1091

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Access Services Tariff
Section 6
3rd Revised Sheet 43
Replacing 2nd Revised Sheet 43

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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- 6.3 Common Switching and Transport Termination Optional Features (Continued)
 - 6.3.1 Common Switching Optional Features-(Continued)

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H. Delay Dial Start-Pulsing Signaling

This option, available with FGC, provides a method of indicating to the near end trunk curcuit readiness to accept address signaling information by the far end trunk curcuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This option, available with FGC, provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a start-pulsing signal from the IC.

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J. Dial Pulse Address Signaling

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This option, available with FGC, provides for the transmission ARSOURI

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This option, available with FGC, provides for the transmission ARSOURI

K. Service Class Routing

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This option provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multi-party or hotel/motel), service prefix indicator (i.e., 0-, 0+, 00-, 01+ or 011+). It is provided with FGC and FGD in suitably equipped end office or access tandem switches.

In addition, service class routing provides the capability of directing originating traffic from an end office to a trunk group to a customer designated premises based on the line class of service, service prefix indicator or 800 or 900 service access code + NXX. It is provided with FGC and FGD in suitably equipped end office or access tandem switches.

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Access Services Tariff
Section 6
2nd Revised Sheet 43
Replacing 1st Revised Sheet 43

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

FEB 17 1989

- 6.3 Common Switching and Transport Termination Optional Features-(MISSALES)

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 - 6.3.1 Common Switching Optional Features-(Continued)
 - H. Delay Dial Start-Pulsing Signaling

This option, available with FGC, provides a method of indicating to the near end trunk curcuit readiness to accept address signaling information by the far end trunk curcuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This option, available with FGC, provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a start-pulsing signal from the IC.

J. Dial Pulse Address Signaling

This option, available with PGC, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

This option provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multiparty or hotel/motel), service prefix indicator (i.e., 0-, 0+, 00-) or service access code (i.e., 800 or 900). It is provided with FGC and FGD in suitably equipped end office or access tandem switches.

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Public Service Commission

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Effective: MAR 30 1989

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

Access Servies Tariff
Section 6
Pst Revised Sheet 43
Replacing Graphs 1974

(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Common Switching and Transport Termination Optional Features-MISSUUKI
 (Continued) Public Service Com
- Public Service Commission

JUN 27 1986

- 6.3.1 Common Switching Optional Features-(Continued)
- H. Delay Dial Start-Pulsing Signaling

This option, available with FGC, provides a method of indicating to the near end trunk curcuit readiness to accept address signaling information by the far end trunk curcuit. Delay dial is often referred to as an off-hook, on-hook signaling sequence. The delay dial signal is the off-hook interval and the start-pulsing signal is the on-hook interval. With integrity check, the calling office will not outpulse until a delay dial (off-hook) signal followed by a start-pulsing (on-hook) signal has been identified at the calling office.

I. Immediate Dial Pulse Address Signaling

This option, available with FGC, provides for the forwarding of dial pulses from the Telephone Company end office to the IC without the need of a start-pulsing signal from the IC.

J. Dial Pulse Address Signaling

This option, available with FGC, provides for the transmission of number information, i.e., called number, between the end office switching system and the IC's terminal location (in either direction) by means of direct current pulses.

K. Service Class Routing

This option provides the capability of directing or blocking originating traffic from an end office to a trunk group to an IC-designated terminal location, based on the line class of service (i.e., coin, multiparty or hotel/motel), service prefix indicator (i.e., 0-, 0+) or service access code (i.e., 800 or 900). It is provided with FGC and FGD in suitably equipped end office or access tandem switches of (FGD)

equipped end office or access tandem switches of PHILL

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Nonchargeable Optional Features-(Continued)

Public Sarvice Commission

- 6.3.1 Common Switching Optional Features-(Continued)
- N. Alternate Traffic Routing

This option provides the capability of directing originating traffic from an end office (or appropriately equipped access tandem) to a trunk group (the "high usage" group) to an IC-designated terminal location until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group) to the same or a second IC-designated terminal location. The IC shall specify the last trunk CCS desired for the high usage group. It is provided in suitably equipped end office or access tandem switches and is available with Feature Groups B, C and D.

O. Trunk Access Limitation

This option provides for the routing of originating 600, 700, 800 or 900 service calls to a specified number of transmission paths in a trunk group, in order to limit (choke) the completion of such traffic to the IC. Calls to the designated service which could not be completed over the subset of transmission paths in the trunk group, i.e., the choked calls, would be routed to reorder tone. It is provided in all Telephone Company electronic end offices and, where available, in electromechanical end offices. It is available with Feature Groups C and D.

Call Gapping Arrangement

This option, provided in suitably equipped end office switches, provides for the routing of originating calls to 10XX or service code 600, 700, 800 or 900 service to be switched in the end office to all transmission paths in a trunk group at a prescribed rate of flow, e.g., one call every five seconds, in order to limit (choke) the completion of such traffic to the IC. Sahlaging the designated service which are denied access by fill feature. the choked calls, would be routed to a no-circuit announcement. It is provided in selected Feature Group D-equipped end offices and is available only with $\mathsf{JUL}\, 1$ Feature Group D.

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Public Service Commission

DEC 2 9 1983 Issued:

JAN 0 1 1984 Effective:

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 7th Revised Sheet 44 Replacing 6th Revised Sheet 44

(RT) (RT)

Access Services Tariff
Section 6
6th Revised Sheet 44
Replacing 5th Revised Sheet 44

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - L. Alternate Traffic Routing
 - 1. Multiple Customer Switching Systems

This feature provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premises. The IC shall specify the last trunk Economic CCS desired for the high usage group. It is pro-vided with FGB, FGC and FGD in suitably equipped end offices or access tandem switches. MicroLink I traffic cannot be alternate routed if analog facilities are deployed in the alternate route.

2. End Office Alternate Routing

This feature provides an alternate routing arrangement for customers who order FGB and FGD in trunks to suitably equipped end offices via two routes: one route via an access tandem and one direct route. The feature allows the customer's originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. End Office Alternate Routing is available with BSA-B and BSA-D as a BSE as described in Paragraph 6.6.2, following.

- (CT) MicroLink I traffic cannot be alternate routed if analog facilities
- (CT) are deployed in the alternate route.
 - M. Band Advance Arrangement for use with WATS Access Line Service

This feature which is provided with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line Service group, when that group has exceeded its call capacity, to another WATS Access Line Service group with a band designation equal to or greater than that of the overflowing WATS Access Line Service group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one.

Issued: May 24, 1994 Effective: July 2, 1994



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Access Services Tariff
Section 6
5th Revised Sheet 44
Replacing 4th Revised Sheet 44

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

(FC)(CT) 6.4 Local Switching Features-(Continued)

(FC) 6.4.1 Common Switching Features-(Continued)

L. Alternate Traffic Routing

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MISSOURI Public Service Commission

1. Multiple Customer Switching Systems

This feature provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premises. The IC shall specify the last trunk Economic CCS desired for the high usage group. It is provided with FGB, FGC and FGD in suitably equipped end offices or access tandem switches. Multiple Customer Switching Systems is available with BSA-B, BSA-C and BSA-D as a BSE as described in Paragraph 6.6.2, following.

(A)

2. End Office Alternate Routing

This feature provides an alternate routing arrangement for customers who order FGB and FGD in trunks to suitably equipped end offices via two routes: one route via an access tandem and one direct route. The feature allows the customer's originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. End Office Alternate Routing is available with BSA-B and BSA-D as a BSE as described in Paragraph 6.6.2, following.

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M. Band Advance Arrangement for use with WATS Access Line Service

(TA)

This feature which is provided with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line Service group, when that group has exceeded its call capacity, to another WATS Access Line Service group with a band designation equal to or greater than that of the overflowing WATS Access Line Service group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a Clawer one.

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Access Services Tariff Section 6 4th Revised Sheet 44 Replacing 3rd Revised Sheet 44

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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- (RT) 6.3 Common Switching and Transport Termination Features-(Continued) AUG 9 1991
- (RT) 6.3.1 Common Switching Features-(Continued)
 - L. Alternate Traffic Routing

MISSOURI Public Service Commission

1. Multiple Customer Switching Systems

(CT) This feature provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premises. The IC shall specify the vided with FGB, FGC and FGD in suitably equipped end office by accestandem switches.

2. End Office Alternate Routing

who order FGB and FGD in trunks to suitably equipped endesting two routes: one route via an access tandem and one whitect whome. The feature allows the customer's originating traffic from the and access to be offered first to the direct trunks. access tandem group. Features provided in (F) preceding for FGB and FGD and Paragraph 6.3.2, A., following, for FGB are only available on the direct route.

M. Band Advance Arrangement for use with WATS Access Line Service

(CT) This feature which is provided with FGA, FGB, FGC and FGD in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line Service group, when that group has exceeded its call capacity, to another WATS Access Line Service group with a band designation equal to or greater than that of the overflowing WATS Access Line Service group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one.

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Effective: SEP 0 9 1991 SEP 3 0 1991

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Access Services Tariff
Section 6
3rd Revised Sheet 44
Replacing 2nd Revised Sheet 44

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Optional Features-(Continued)

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6.3.1 Common Switching Optional Features-(Continued)

Public Service Commission

- L. Alternate Traffic Routing
 - 1. Multiple Customer Switching Systems

This option provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premises. The IC shall specify the last trunk Economic CCS desired for the high usage group. It is provided with FGB, FGC and FGD in suitably equipped end CANCE

2. End Office Alternate Routing

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This option provides an alternate routing arrangement for customers who order FGB and FGD in trunks to suitably equipped end Rabic Service Communication two routes: one route via an access tandem and one direct route MISSOURI feature allows the customer's originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. Optional features provided in (F) preceding for FGB and FGD and Paragraph 6.3.2(A) following for FGB are only available on the direct route.

M. Band Advance Arrangement for use with WATS Access Line Service

This option, which is provided with FGA, FGB, FGC and FGD in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line Service group, when that group has exceeded its call capacity, to another WATS Access Line Service group with a band designation equal to or greater than that of the overflowing WATS Access Line Service group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one.

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Public Service Commission

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Access Services Tariff Section 6 2nd Revised Sheet 44 Replacing 1st Revised Sheet 44

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Optional Features-007 1 3 1987 (Continued)

MISSOURI

6.3.1 Common Switching Optional Features-(Continued)

Public Service Commission

- L. Alternate Traffic Routing
 - Multiple Customer Switching Systems

This option provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premiers. The IC shall specify the last trunk CCS desired for the high usage group. It is provided with FGB, FGC and FGD in suitably equipped end offices or access tandem switches.

2. End Office Alternate Routing

End Office Alternate Routing

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This option provides an alternate specific commission are provided an alternate specific arrangement for customers who order FGB to suitably equipped end delives via two routes: one route via an access tandem and one direct route. The feature allows the customers originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. Routing for FGD is provided in Paragraph 6.5.2, following. Optional features provided in (F) preceding and Paragraph 6.3.2(A) following are only available on the direct route.

M. Band Advance Arrangement for use with WATS Access Line Service

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This option, which is provided with FGA, FGB, FGC and FGD in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line Service group, when that group has exceeded its call capacity, to another WATS Access Line Service group with a band designation equal to or greater than that of the overflowing WATS Access Line Service group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one.

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Issued: OCT 14 1987.

Effective OCT 16 1987 blic Service Commission

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Public Service Commission

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.3 Common Switching and Transport Termination Optional Features-(Continued)
 - 6.3.1 Common Switching Optional Features-(Continued)
 - L. Alternate Traffic Routing
 - 1. Multiple Customer Switching Systems

This option provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage" group) until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group). These trunk groups may be terminated at the IC's switching systems on the same or different premises. The IC shall specify the last trunk CCS desired for the had Olsage group. It is provided with FGB, FGC and FGD in suitably equipped end offices or access tandem switches. BY 2018. 3. #44

2. End Office Alternate Routing

End Office Alternate Routing

This option provides an alternate routing in Fengeral For customers who order FGB to suitably equipped end offices Wia two routes: one route via an access tandem and access tandem and access tandem and access tandem and access tandem. route via an access tandem and one direct route. The feature allows the customers originating traffic from the end office to be offered first to the direct trunk group and then overflow to the access tandem group. Routing for FGD is provided in Paragraph 6.5.2, following. Optional features provided in (F) preceding and Paragraph 6.3.2(A) following are only available on the direct route.

M. Band Advance Arrangement for use with WATS Access Line Service

This option, which is provided with FGC and FGD in association with two or more WATS Access Line Service groups, provides for the automatic overflow of terminating calls to a WATS Access Line group, when that group has exceeded its call capacity, to-another WATS Access Line group with a band designation equal to or greater than that of the overflowing WATS Access Line group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one.

> 86-84 Public Service Commission

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JUN 27 1985

Effective

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Access Services Tariff
Section 6
Original Sheet 44

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features—
 (Continued)

 Public Service Commission
 - 6.3.1 Common Switching Optional Features-(Continued)
 - Q. Band Advance Arrangement for Use With Dedicated Access Line Service

This option, which is provided in association with two or more Dedicated Access Line Service (DALS) groups, provides for the automatic overflow of terminating calls to a DALS group, when that group has exceeded its call capacity, to another DALS group with a band designation equal to or greater than that of the overflowing DALS group. This arrangement does not provide for call overflow from a group with a higher band designation to one with a lower one. This option is available with Feature Groups C and D.

R. End Office Customer Line Service Screening for Use With Dedicated Access Line Service

This option provides the ability to verify that a customer has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Telephone Company) which is in accordance with that customer's service agreement with the IC, i.e., WATS. This option is provided in all Telephone Company electronic end offices and where available, in electromechanical end offices in which Dedicated Access Line Service is provided. It is available with Feature Groups C and D.

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 45 Replacing 4th Revised Sheet 45

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Access Services Tariff
Section 6
4th Revised Sheet 45
Replacing 3rd Revised Sheet 45

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC)(CT) 6.4 Local Switching Features-(Continued)
 - (FC) 6.4.1 Common Switching Features-(Continued)
 - N. End Office End User Line Service Screening for use with WATS Access Line Service
 - (AT) This feature, available with FGC, FGD, BSA-C and BSA-D provides the ability to verify that an end user has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Telephone Company) which is in accordance with that customer's service agreement with the IC, i.e., WATS. This feature is provided in most Telephone Company electronic end offices and where available, in electromechanical end offices in which WATS Access Line Service is provided.
 - O. Hunt Group Arrangement for use with WATS Access Line Service
 - (AT) This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and
 (AT) BSA-D provides the ability to sequentially access one of two or more WATS Access Line
 Services in the terminating direction, when the hunting number of the WATS Access Line
 Service group is forwarded from the IC to the Telephone Company. This feature is provided in
 all Telephone Company end offices in which WATS Access Line Service is provided.
 - P. Trunk Access Limitation
 - (AT) This feature, available with FGC, FGD, BSA-C and BSA-D, provides for the routing of originating 900 service calls to a specified number of transmission paths in a trunk group or at the option of the Telephone Company, a trunk group dedicated to 900 service, in order to limit (choke) the completion of such traffic to the IC. Calls to the designated service which could not be completed over the subset of transmission paths in the trunk group, i.e., the choked calls, would be routed to reorder tone. It is provided in suitably equipped Telephone Company end offices.

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



Access Services Tariff
Section 6
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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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(RT) 6.3 Common Switching and Transport Termination Features-(Continued)

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(RT) 6.3.1 Common Switching Features-(Continued)

Public Service Commission

- N. End Office End User Line Service Screening for use with WATS Access Line Service
- (CT) This feature, available with FGC and FGD, provides the ability to verify that an end user has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Telephone Company) which is in accordance with that customer's service (CT) agreement with the IC, i.e., WATS. This feature is provided in most Telephone Company electronic end offices and where available, in electromechanical end offices in which WATS Access Line Service is provided.
 - O. Hunt Group Arrangement for use with WATS Access Line Service
- (CT) This feature, available with FGA, FGB, FGC and FGD, provides the ability to sequentially access one of two or more WATS Access Line Services in the terminating direction, when the hunting number of the WATS Access Line Service group is forwarded from the IC to the Telephone Company. This feature is provided in all Telephone Company end offices in which WATS Access Line Service is provided.
 - P. Trunk Access Limitation
- (CT) This feature, available with FGC and FGD, provides for the routing of originating 900 service calls to a specified number of transmission paths in a trunk group or at the option of the Telephone Company, a trunk group dedicated to 900 service, in order to limit (choke) the completion of such traffic to the IC. Calls to the designated service which could not be completed over the subset of transmission paths in the trunk group, i.e., the choked calls, would be routed to reorder tone. It is provided in suitably equipped Telephone Company end offices.

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

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Option Features (Continued)

MISSOURI
Public Service Commission

6.3.1 Common Switching Optional Features-(Continued)

(CT) N. End Office End User Line Service Screening for use with WATS Access Line Service

This option, available with FGC and FGD, provides the ability to verify that an end user has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Telephone Company) which is in accordance with that customer's service agreement with the IC, i.e., WATS. This option is provided in most Telephone Company electronic end offices and where available, in electromechanical end offices in which WATS Access Line Service is provided.

O. Hunt Group Arrangement for use with WATS Access Line Service

This option, available with FGA, FGB, FGC and FGD, provides the ability to sequentially access one of two or more WATS Access Line Services in the terminating direction, when the hunting number of the WATS Access Line Service group is forwarded from the IC to the Telephone Company. This feature is provided in all Telephone Company end offices in which WATS Access Line Service is provided.

P. Trunk Access Limitation

(AT)

This option, available with FGC and FGD, provides for the Unit of Commission originating 900 service calls to a specified number of transmission paths in a trunk group or at the option of the Telephone Company, a trunk group dedicated to 900 service, in order to limit (choke) the completion of such traffic to the IC. Calls to the designated service which could not be completed over the subset of transmission paths in the trunk group, i.e., the choked calls, would be routed to reorder tone. It is provided in suitably equipped Telephone Company end

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SWITCHED ACCESS SERVICE-(Continued)

6.3 Common Switching and Transport Termination Option Features JUN 27 1986 (Continued)

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6.3.1 Common Switching Optional Features-(Continued)

N. End Office Customer Line Service Screening for use with WATS Access Line Service

This option, available with FGC and FGD, provides the ability to verify that an end user has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Telephone Company) which is in accordance with that customer's service agreement with the IC, i.e., WATS. This option is provided in most Telephone Company electronic end offices and where available, in electromechanical end offices in which WEELLED Access Line Service is provided.

0. Hunt Group Arrangement for use with WATS Access Line Service $0\,\mathrm{CT}$ 16 1987

This option, available with FGC and FGD, provides the ability sequentially access one of two or more warms. sequentially access one of two or more WATS Access Line Sary Despice Commission in the terminating direction, when the hunting number of the WANSSOUR! Access Line Service group is forwarded from the IC to the Telephone Company. This feature is provided in all Telephone Company end offices in which WATS Access Line Service is provided.

P. Trunk Access Limitation

This option, available with FGC and FGD, provides for the routing of originating 900 service calls to a specified number of transmission paths in a trunk group or at the option of the Telephone Company, a trunk group dedicated to 900 service, in order to limit (choke) the completion of such traffic to the IC. Calls to the designated service which could not be completed over the subset of transmission paths in the trunk group, i.e., the choked calls, would be routed to reorder tone. It is provided in suitably equipped Telephone Company end offices.

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Access Services Tariff
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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features—
 (Continued)

 Public Service Commission
 - 6.3.1 Common Switching Optional Features-(Continued)
 - S. Hunt Group Arrangement for Use with Dedicated Access Line Service

This option provides the ability to sequentially access one of two or more Dedicated Access Line Services (i.e., 800 Service access lines) in the terminating direction, when the hunting number of the Dedicated Access Line Service group is forwarded from the IC to the Telephone Company. This Feature is provided in all Telephone Company end offices in which Dedicated Access Line Service is provided. It is available with Feature Groups C and D.

T. Uniform Call Distribution Arrangement for Use with Dedicated Access Line Service

This option provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available Dedicated Access Line Services in the hunt group. Where available, this Feature is only provided in Telephone Company electronic end offices in which Dedicated Access Line Service is provided. It is available with Feature Groups C and D.

U. Nonhunting Number for Use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for Use with Dedicated Access Line Services

This option provides an arrangement for an individual Dedicated Access Line Service within a multiline hunt or uniform call distribution group that provides access to that Dedicated Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. Where available, this feature is only propined in Telephone Company electronic end offices in which Dedicated Access Line Service is provided. It is available with Feature Groups and D.

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

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

Section 6 9th Revised Sheet 46 Replacing 8th Revised Sheet 46

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St. Louis, Missouri

Filed

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Section 6
8th Revised Sheet 46
Replacing 7th Revised Sheet 46

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
 - Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.

R. Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is used for the completion of terminating calls.

S. Cut-Through

This feature, available with FGD and BSA-D, allows end users to reach the customer's premises by dialing 101XXXX + #. This feature provides for connection of the call to the premises of the customer indicated by the 101XXXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

T. Overlap Outpulsing

This feature, available with FGD and BSA-D where technically feasible, decreases call setup delay by starting to establish the connection to a customer's switch before the last four digits of the called number have been dialed.

U. Wink Start Address Signaling

This feature, available with FGB, FGC, BSA-B, BSA-C and FGD, provides a method of indicating to the originating switch the readiness of the far end switch to receive address signaling. This is done by providing a battery ground reversal. This feature is not available with SS7 Signaling.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE - (Continued)

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6.4 Local Switching Features - (Continued)

6.4.1 Common Switching Features - (Continued)

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Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is used for the completion of terminating calls.

S. Cut-Through

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This feature, available with FGD and BSA-D, allows end users to reach the customer's premises by dialing 10XXX + # or 101XXXX + #. This feature provides for connection of the call to the premises of the refereD indicated by the 10XXXX or 101XXXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

T. Overlap Outpulsing

By Commission This feature, available with FGD and BSA-D where tepublicating entitle. customer's switch before the last four digits of the called number have been dialed.

U. Wink Start Address Signaling

This feature, available with FGB, FGC, BSA-B, BSA-C and FGD provide method of indicating to the originating switch the readiness of the end switch to receive address signaling. This is done by providing battery ground reversal. This feature is not available with SS7 Signaling.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

MISSOURI Public Service Commission

Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tope then it is busy, when the nonhunting number is dialed. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is used for the completion of terminating calls.

S. Cut-Through

This feature, available with FGD and BSA-D, allows end use serious each the customer's premises by dialing 10XXX + #. This feature provides for connection of the call to the premises of the customer's 10XXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

T. Overlap Outpulsing

This feature, available with FGD and BSA-D where technically feasible decreases call setup delay by starting to establish the connecti customer's switch before the last four digits of the called number been dialed.

U. Wink Start Address Signaling

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(AT) This feature, available with FGB, FGC, BSA-B, BSA-C and FGD, MISSOURA method of indicating to the originating switch the read 140 C SGIVIO COMMISSION end switch to receive address signaling. This is done by providing a battery ground reversal. This feature is not available with SS7 Signaling.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

MISSOURI Public Service Commission

6.4.1 Common Switching Features-(Continued)

Uniform Call Distribution Arrangement for use with WATS Access Line Service

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services

This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This feature is only officed in suitably equipped electronic end offices in which WATS Access Line Service is used for the completion of terminating calls. APR 301994

S. Cut-Through

This feature, available with FGD and BSA-D, allows end users to reach the minission customer's premises by dialing 10XXX + #. This feature provides from connection of the call to the premises of the customer indicated by the 10XXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

T. Overlap Outpulsing

This feature, available with FGD and BSA-D where technically feasible, decreases call setup delay by starting to establish the connection to a customer's switch before the last four digits of the called number have been dialed.

U. Wink Start Address Signaling

This feature, available with FGB, FGC, BSA-B and BSA-C, provides a method of indicating to the originating switch the readiness of the far end; switch to receive address signaling. This is done by providing a battery ground reversal. This feature is not available with SS7 Signaling (CS4

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4th Revised Sheet 46
Replacing 3rd Revised Sheet 46

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6. SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC)(CT) 6.4 Local Switching Features-(Continued)

MISSOURI
Public Service Commission

- (FC) 6.4.1 Common Switching Features-(Continued)
 - Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service
- (AT) This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and (AT) BSA-D, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.
 - R. Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services
- (AT) This feature, available with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This feature is only Approvided in suitably equipped electronic end offices in which WATS Access Line Service is used for the completion of terminating calls.

S. Cut-Through

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- This feature, available with FGD and BSA-D, allows end users connection of the call to the premises of the customer indicated by the 10XXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.
 - T. Overlap Outpulsing
- (AT) This feature, available with FGD and BSA-D where technically feasible, decreases call setup delay by starting to establish the connection to a customer's switch before the last four digits of the called number have been dialed.
 - U. Wink Start Address Signaling
- (AT) This feature, available with FGB, FGC, BSA-B and BSA-C, provides a method of indicating to the originating switch the readiness of the far end switch to receive address signaling. This is done by providing a battery ground reversal.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Features-(Continued)

MISSOURI

(RT) 6.3.1 Common Switching Features-(Continued) Public Service Commission

- Uniform Call Distribution Arrangement for use with WATS Access Line Service
- (CT) This feature, available with FGA, FGB, FGC and FGD, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.
 - Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services
- (CT) This feature, available with FGA, FGB, FGC and FGD, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nanhunging number is dialed. This feature is only provided in suitably a Clabed electronic end offices in which WATS Access Line Service Grased for the APR 11 1993 BY # 77 R.S. 446 completion of terminating calls.
 - S.
- This feature, available with FGD, allows end users to reache George of the call to the premises of the customer indicated by receipt of the end of division of the end of division indicated by the end of division of the end of division indicated by the end of division of the end of division indicated by the end of division indica (CT) (CT) receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.
- Overlap Outpulsing (AT)

This feature, available with FGD where technically feasible, decreases call setup delay by starting to establish the connection to a customer's switch before the last four digits of the called number have been dialed.

U. Wink Start Address Signaling

This feature, available with FGB and FGC, provides a method of indicating to the originating switch the readiness of the far end switch to receive address signaling. This is done by providing a battery ground reversal.

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

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Replacing 1st Revised Sheet 46

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SWITCHED ACCESS SERVICE-(Continued)

- OCT 1 3 1987

- 6.3 Common Switching and Transport Termination Optional Features MISSOURI (Continued) Public Service Commission
 - 6.3.1 Common Switching Optional Features-(Continued)
 - Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service
- (AT) This option, available with FGA, FGB, FGC and FGD, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.
 - R. Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangment for use with WATS Access Line Services
- (AT) This option, available with FGA, FGB, FGC and FGD, provides an arrangement for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This feature is only provided in suitably equipped electronic encompletion of terminating calls.
 - S. Cut-Through

Public Service Commission

This option, available with FGD, allows end users to reach the MISSOURI customer's premises by dialing 10XXX + #. This option provides for connection of the call to the premises of the customer indicated by the 10XXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Optional Features-(Continued)
- 6.3.1 Common Switching Optional Features-(Continued)

Q. Uniform Call Distribution Arrangement for use with WATS Access Line Service

This option, available with FGC and FGD, provides a type of multiline hunting arrangement which provides for an even distribution of terminating calls among the available WATS Access Line Services in the hunt group. This feature is only provided in suitably equipped electronic end offices in which WATS Access Line Service is provided.

R. Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Services

This option, available with FGC and FGD, provides an arrangement NCELLED for an individual WATS Access Line Service within a multiline hunt or uniform call distribution group that provides access to CT 16 1987 a specific WATS Access Line Service within the hunt or uniform call distribution group when it is idle or provides busy tone when it is busy, when the nonhunting number is dialed. This rice Commission feature is only provided in suitably equipped electronic and offices SOUR!

S. Cut-Through

This option, available with FGD, allows end users to reach the customer's premises by dialing 10XXX + #. This option provides for connection of the call to the premises of the customer indicated by the 10XXX code upon receipt of the end of dialing the # digit. The Telephone Company will not record any other dialed digits for these calls.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features—
 (Continued) Public Service Commission
- 6.3.2 Transport Termination Optional Features
 - A. Rotary Dial Station Signaling

This option provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for originating calls. This option is provided in the form of a specific type of Transport Termination. It is available with Feature Group B only on a directly trunked basis. When direct trunking would not have been provided except as required by the provision of rotary dial station signaling, additional charges will apply for the Provision of Other Than Telephone Company Selected Traffic Routing, as set forth in Paragraph 6.8.2, B., following.

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

This option may be ordered to provide coin, non-coin or combined coin and non-coin operation. It is available only with Feature Group C and is provided in electronic end offices and other Telephone Company end offices where equipment is available. It is provided as a trunk type of Transport Termination. When this Feature may, because of technical limitations, only be provided on a directly trunked basis, and when direct trunking would not have been provided except as required by the provision of this feature, additional charges will apply for the Provision of Other Than Telephone Company Selected Traffic Routing, as set forth in Paragraph 6.8.2, B., following.

Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the service class routing the county provided in association with

The operator assistance coin calling arrangement is also normally ordered by the IC in conjunctions with the ANI optional feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the ACT SES trystens, rather than in the IC's manual cord boards.

BY
PUBLIC SERVICE COMMISSION

OF MISSOURI

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 46.1 Replacing Original Sheet 46.1

(RT) (RT)

St. Louis, Missouri

Access Services Tariff
Section 6
Original Sheet 46.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
- (MT) V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an

(MT) existing CIC used in conjunction with the customer's FGB, FGD, BSA-B, and BSA-D service.

(AT)(FC) W. Carrier Identification Code Parameter (CIP)

Available with FGB and BSA-D that has SS7 Signaling in suitably equipped end offices or access tandem switches.

Provides for the transmission of the Carrier Identification Code (CIC) to the customer within the Initial Address Message (IAM) of an originating FGD or BSA-D call. This optional feature transmits the CIC of the presubscribed carrier or the CIC selected when the end user originated a call using a 101XXXX access code. CIP is available at the end office and is billed on a per call basis.

(AT) Technical Specifications for CIP are set forth in Technical Reference GR-394-CORE.

(MT)(FC) X. International Carrier Feature

This feature allows for FGD and BSA-D end office or access tandem switched equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for FGD and BSA-D end offices or access tandem switched equipped for International Direct Distance Dialing to be arranged to forward the international call of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription, 101XXXXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feature is only provided with FGD

(MT) and BSA-d at end offices or access tandems equipped for International Direct Distance Dialing.

CANCELLED
June 10, 2013
Missouri Public
Service Commission

JI-2013-0499

JULY 27, 1999

Effective: AUGUST 2



CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 9th Revised Sheet 47 Replacing 8th Revised Sheet 47

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St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff Section 6 8th Revised Sheet 47 Replacing 7th Revised Sheet 47

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)

(MT) (MT)

(FC) Y. FGD or BSA-D With 950 Access

This feature, available with FGB or BSA-D, where technically feasible, provides for the routing of originating calls from equal access end offices utilizing a customer's 950-XXXX access code, to the customer's FGD or BSA-D trunks and using FGD or BSA-D signaling protocols and technical specifications. The 950-XXXX trafic can be routed to the customers directly or through an access tandem over FGD or BSA-D trunks with the customer's standard FGD or BSA-d traffic, except as specified in Paragraph 6.8.3, following.

(FC) Z. Flexible Automatic Number Identification (Flex ANI)

Available with FGD in suitably equipped end offices and in association with the ANI feature.

(MT) Provides the ability to add values to the existing information indicators (ii) that are available with the ANI feature. The customers will receive all new ii codes that are assigned by the North American Numbering Plan Administrator as they become available and are activated in the Telephone Company switched. Flex ANI is provided per end office and on a Carrier (MT) Indentification Code (CIC) basis.

Issued: **JULY 27, 1999** Effective: **AUGUST 26, 1999**



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



Access Services Tariff
Section 6
7th Revised Sheet 47
Replacing 6th Revised Sheet 47

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

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V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB, FGD, BSA-B and BSA-D service.

W. International Carrier Feature

This feature allows for FGD and BSA-D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for FGD and BSA-D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription, 101XXXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feature is only provided with FGD and BSA-D at end offices or access tandems equipped for International Direct Distance Dialing.

X. FGD or BSA-D With 950 Access

CANCELL Fris feature, available with FGD or BSA-D, where technically feasible, provides for the routing of originating calls from equal access end offices utilizing a customer's 950-XXXX access code, to the customer's FGD or BSA-D trunks and using FGD or BSA-D signaling AUG 26 1999 ocols and technical specifications. The 950-XXXX traffic can be routed to the customers directly or through an access tandem over FGD or BSA-D trunks with the customer's standard rublic Service Commission.

Y. Flexible Automatic Number Identification (Flex ANI)

Available with FGD in suitably equipped end offices and in association with the ANI feature.

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Access Services Tariff Section 6 6th Revised Sheet 47 Replacing 5th Revised Sheet 47

ACCESS SERVICES

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- 6. SWITCHED ACCESS SERVICE (Continued)
- 6.4 Local Switching Features (Continued)

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6.4.1 Common Switching Features - (Continued)

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V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB, FGD, BSA-B and BSA-D service.

W. International Carrier Feature

This feature allows for FGD and BSA-D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for FGD and BSA-D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription, 10XXX or 101XXXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feature is only provided with FGD and BSA-D at end offices or access tandems equipped for International Direct Distance Dialing.

X. FGD or BSA-D With 950 Access

This feature, available with FGD or BSA-D, where technically feasible, provides for the routing of originating calls from equal access end offices utilizing a customer's 950-XXXX access code, to the customer's FGD or BSA-D trunks and using FGD or BSA-D signaling protocols and technical specifications. The 950-XXXX traffic can be routed to the customers directly or through an access tandem over FGD or BSA-D trunks with the customer's standard FGD or BSA-D traffic, except as specified in Paragraph 6.8.3, following.

Y. Flexible Automatic Number Identification (Flex ANI)

CANCELLED end offices and in as Available with FGD in suitable

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with the ANI feature.

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Access Services Tariff Section 6 5th Revised Sheet 47 Replacing 4th Revised Sheet 47

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

MISSOURI **Public Service Commission**

V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB, FGD, BSA-B and BSA-D service.

International Carrier Feature

This feature allows for FGD and BSA-D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for FGD and BSA-D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription or 10XXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carries CELLS eature is only provided with FGD and BSA-D at end offices of access tande access tandems equipped for International Direct Distance Dialing.

X. FGD or BSA-D With 950 Access

SEP 151995 TH. R.S. # 47 This feature, available with FGD or BSA-D, where technically feasible mission provides for the routing of originating calls from emphilical essential offices utilizing a customer's 950-XXXX access code, to the customer's FGD or BSA-D trunks and using FCD or BSA-D trunks and u or BSA-D trunks and using FGD or BSA-D signaling protocols and technical specifications. The 950-XXXX traffic can be routed to the customers directly or through an access candem over FGD or BSA-D trunks with the customer's standard FGD or BSA-D traffic, except as specified in Paragraph 6.8.3, following.

Y. Flexible Automatic Number Identification (Flex ANI)

Available with FGD in suitably equipped end offices and in association with the ANI feature. MAR 1 4 1994

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Access Services Tariff
Section 6
4th Revised Sheet 47
Replacing 3rd Revised Sheet 47

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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CT) 6.3 Local Switching Features-(Continued)

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(FC) 6.4.1 Common Switching Features-(Continued)

MISSOURI Public Savice Commission

V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB, FGD, BSA-B and BSA-D service.

W. International Carrier Feature

- (AT) This feature allows for FGD and BSA-D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.
- This feature also allows for FGD and BSA-D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription or 10XXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feel ture is only provided with FGD and BSA-D at end offices or access tandems equipped for International Direct Distance Dialing.
- (AT) X. FGD or BSA-D With 950 Access

6.8.3, following.

- (AT) This feature, available with FGD or BSA-D, where technically feasible commission provides for the routing of originating calls from equal accessed of the customer's 950-XXXX access code, to the customer's FGD or BSA-D trunks and using FGD or BSA-D signaling protocols and technical specifications. The 950-XXXX traffic can be routed to the customers directly or through an access tandem over FGD or BSA-D trunks with the customer's standard FGD or BSA-D traffic, except as specified in Paragraph
- (FC)(AT) 6.4.2 Transport Termination Features Trunk Side Terminations
 - A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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Effective:

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MAR 141994

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

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Access Services Tariff Section 6 3rd Revised Sheet 47 Replacing 2nd Revised Sheet 47

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.3 Common Switching and Transport Termination Features-(Continued)

6.3.1 Common Switching Features-(Continued)

MISSOURI **Public Service Commission**

V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB and/or FGD service.

International Carrier Feature

This feature allows for Feature Group D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for Feature Group D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription or 10XXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feature is only provided with FGD at end offices or access tandems equipped for International Direct Distance Dialing.

(AT) X. FGD with 950 Access

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This feature, available with FGD, where technically feasible, provides for the routing of originating calls from equal access end offices utilizing a customer's 950-XXXX access code, to the customer's FGD trunks and using FGD signaling protocols and technical specifications. The 950-XXXX traffic can be routed to the customers directly or through an accept tandem over FGD trunks with the customer's standard FGD traffic except as specified in Paragraph 6.5.3, following. APR 11 1993 # 17
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6.3.2 Transport Termination Features

A. Dial Pulse Station Signaling

This feature provides for the transmission of caller white so signaling from rotary dial stations to the IC terminal location type of Transport Terminal type of Terminal type of Transport Terminal type of Ter on a directly trunked basis.

Issued: **SEP 0 9 1991**

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Access Services Tariff
Section 6
2nd Revised Sheet 47
Replacing 1st Revised Sheet 47

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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KRT) 6.3 Common Switching and Transport Termination Features-(Continued \S 9 1991

(AT) 6.3.1 Common Switching Features-(Continued)

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Public Service Commission

V. Carrier Identification Code (CIC)

This feature permits the customer to establish or add a CIC, change an existing CIC or delete an existing CIC used in conjunction with the customer's FGB and/or FGD service.

W. International Carrier Feature

This feature allows for Feature Group D end office or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward international calls to the customer designated by the end user.

This feature also allows for Feature Group D end offices or access tandem switches equipped for International Direct Distance Dialing to be arranged to forward the international calls of one or more international carriers to the customer (i.e., the Telephone Company is able to route originating international calls to a customer other than the one designated by the end user either through presubscription or 10XXX dialing). This arrangement requires provision of written verification to the Telephone Company that the customer is authorized to forward such calls. The written verification must be in the form of a letter of agency authorizing the customer to order the feature on behalf of the international carrier. This feature is only provided with FGD at end offices or access tandems equipped to International Direct Distance Dialing.

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6.3.2 Transport Termination Features

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(CT) A. Dial Pulse Station Signaling

Public Service Commission MISSOURI

(CT) This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for (CT) originating calls. This feature is provided in the form of a specific type of Transport Termination. It is available with Feature Group B only on a directly trunked basis.

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

(CT) This feature is a trunk type termination which may be ordered to provide coin, non-coin, or combined coin and non-coin operation. It is available only with FGC and is provided in suitably equipped end offices.

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Issued: AUG 0 9 1991

Effective: **SEP 3 0** 1991 LED

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

SEP 3 0 1991

Access Services Tariff Section 6 1st Revised Sheet 47 Replacing Original Sheet 47

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Optional Features 27 1986 (Continued)
 - 6.3.2 Transport Termination Optional Features
 - A. Rotary Dial Station Signaling

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This option provides for the tramsmission of called party address signaling from rotary dial stations to the IC terminal location for originating calls. This option is provided in the form of a specific type of Transport Termination. It is available with Feature Group B only on a directly trunked basis.

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

This option is a trunk type termination which may be ordered to provide coin, non-coin, or combined coin and non-coin operation. It is available only with FGC and is provided in suitably equipped end offices.

This arrangement is normally ordered in conjunction with the CANCELLED optional feature sizes the optional feature, since the preponderance of trunk groups equipped 1991 with this arrangement will be terminated in the customer's TSPSC sys BY 2 - R.S. 47 tems, rather than in the customer's manual cord boards.

Coin:

Public Service Commission MISSOURI

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

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Access Services Tariff
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- DEC 29 1000
- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features (Continued) Public Service Commission
 - 6.3.2 Transport Termination Optional Features-(Continued)
 - B. Operator Trunk Coin, Non-Coin or Combined Coin and non-Coin-(Continued)

Non-Coin:

This arrangement provides for the routing of 0+, 0- or 1+ prefixed originating non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the service class routing option.

The operator assistance non-coin calling arrangement is also normally ordered by the IC in conjunction with the ANI optional feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the IC's TSPS systems, rather than in the IC's manual cord boards. When so equipped, the ANI feature provides for the forwarding of information digits which identify that the call has originated from a hotel or motel, and whether room number identification is required, or that special screening is required, e.g., for coinless public stations, dormitory or immate stations, or other screening arrangements agreed to between the IC and the Telephone Company.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the service class routing option.

only provided in association with the service class routing option.

This arrangement is normally order and option of the IC in conjunction with the ANI optional feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the IC's operator services systems, rather than in the IC's manual cord boards. When so equipped, the ANI optional feature provides for the forwarding of information and digits which identify that the call has originated from a hotel or motel and whether room number identification is required, or that ANI options is required, e.g., for coinless public stations 3 - 253 dormitory or immate stations, or other screening arrangements, agreed to between the IC and the Telephone Company.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 47.1 Replacing 3rd Revised Sheet 47.1

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St. Louis, Missouri

Access Services Tariff
Section 6
3rd Revised Sheet 47.01
Replacing 2nd Revised Sheet 47.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Local Switching Features-(Continued)
- 6.4.1 Common Switching Features-(Continued)

(MT) (MT)

(FC) AA. Multifrequency Address Signaling

This feature, available with FGB, FGC, FGD, BSA-B, BSA-C, and BSA-D, provides for the transmission of number information and control signals, e.g., number address signals, automatic number indentification, between the end office switching systems and the customer's premises (in either direction). Multifrequency signaling arrangements make use of pairs of frequencies out of a group of six frequencies. Specific information transmitted is dependent upon feature group and call type, i.e., POTS, coin or operator. This feature is not available in combination with SS7 signaling.

(FC) BB. Signaling System 7 (SS7) Signaling

This feature provides common channel out of band transmission of address and supervisory SS7 protocol signaling information between the end office switching system or the tandem office switching system and the customer's designated premises. The signaling information is transmitted over facilities provided with the Common Channel Signaling/Signaling System 7 Interconnection Service as specified in Section 20 following.

(FC) CC. Calling Party Number (CPN) Parameter

This feature includes the transport in the originating direction of the Calling Part Number (CPN) Parameter where technically feasible and where the Telephone Company has made CPN privacy restriction available to the originating end user. The CPN Parameter provides for the automatic transmission of the ten digit directory number, associated with a calling station, to the customer's premises for calls originating in the LATA. The ten digit telephone number consists of the NPA plus the seven digit telephone number, which may or may not be the same number as the calling station's charge number. The CPN will be coded as presented, or restricted via a "privacy indicator" for delivery to the called end user.

The CPN Parameter must be transported without alteration or modification to the connecting carrier, the terminating telephone company, or an end user when the customer has a direct connection. Customers must honor and transmit the unaltered "privacy indicator" within the CPN Parameter.

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Access Services Tariff
Section 6
2nd Revised Sheet 47.01
Replacing 1st Revised Sheet 47.01

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE - (Continued)

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6.4 Local Switching Features - (Continued)

6.4.1 Common Switching Features-(Continued)

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Provides the ability to add values to the existing information indicators (ii) that are available with the ANI feature. The customer will receive all new ii codes that are assigned by the North American Numbering Plan Administrator as they become available and are activated in the Telephone Company switches. Flex ANI is provided per end office and on a Carrier Identification Code (CIC) basis.

Z. Multifrequency Address Signaling

This feature, available with FGB, FGC, FGD, BSA-B, BSA-C, and BSA-D, provides for the transmission of number information and control signals, e.g., number address signals, automatic number identification, between the end office switching systems and the customer's premises (in either direction). Multifrequency signaling arrangements make use of pairs of frequencies out of a group of six frequencies. Specific information transmitted is dependent upon feature group and call type, i.e,. POTS, coin or operator. This feature is not available in combination with SS7 signaling.

AA. Signaling System 7 (SS7) Signaling

This feature provides common channel out of band transmission of address and supervisory SS7 protocol signaling information between the end office switching system or the tandem office switching system and the customer's designated premises. The signaling information is transmitted over facilities provided with the Common Channel Signaling/Signaling System 7 Interconnection Service as specified in Section 20 following.

This feature includes the transport in the originating direction of the Calling Party Number (CPN) Parameter where technically feasible and where the Telephone Company has made CPN privacy restriction available to the originating end user. The CPN Parameter provides for the automatic transmission of the ten digit directory number, associated with a calling station, to the customer's premises for calls originating in the LATA. The

CANCELLED digit telephone number consists of the NPA plus the seven digit telephone number, which may or may not be the same number as the calling station's charge number. The CPN will be coded as presented, or AUG 26 1999 tricted via a "privacy indicator" for delivery to the called end user.

By CST The CPN Parameter must be transported without alteration or modification Public Service Commission carrier, the terminating telephone company, or an end MISSOURµser when the customer has a direct connection. Customers must honor and transmit the unaltered "privacy indicator" within the CPN Parameter.

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MISSOURI Public Service Commission

Access Services Tariff
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ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

Provides the ability to add values to the existing information indicators (ii) that are available with the ANI feature. The customer will receive all new ii codes that are assigned by the North American Numbering Plan Administrator as they become available and are activated in the Telephone Company switches. Flex ANI is provided per end office PANOFALED rier Identification Code (CIC) basis.

(AT) Z. Multifrequency Address Signaling

This feature, available with FGB, FGC, FGD, BSA-B, BSA-C, and BSA-D, provides for the transmission of number information and control changes on e.g., number address signals, automatic number identification between the end office switching systems and the customer's premises (in either direction). Multifrequency signaling arrangements make use of pairs of frequencies out of a group of six frequencies. Specific information transmitted is dependent upon feature group and call type, i.e., POTS, coin or operator. This feature is not available in combination with SS7 signaling.

AA. Signaling System 7 (SS7) Signaling

This feature provides common channel out of band transmission of address and supervisory SS7 protocol signaling information between the end office switching system or the tandem office switching system and the customer's designated premises. The signaling information is transmitted over facilities provided with the Common Channel Signaling/Signaling System 7 Interconnection Service as specified in Section 20 following.

BB. Calling Party Number (CPN) Parameter

This feature provides for the automatic transmission of the ten digit directory number, associated with a calling station, to the customer's premises for calls originating in the LATA. The ten digit telephone number consists of the NPA plus the seven digit telephone number, which may or may not be the same number as the calling station's charge number. The ten digit telephone number will be codes as presented, or restricted via a "privacy indicator" for delivery to the called end user. This feature is provided with originating FGD or BSA-D with SS7 signaling.

CPN is available where technically feasible and where the relephone Company has made optional blocking available to the originating end user.

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Access Services Tariff Section 6 Original Sheet 47.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

Provides the ability to add values to the existing information inf (ii) that are available with the ANI feature. The customer will receive all new ii codes that are assigned by the North American Numbering Plan Administrator as they become available and are activated in the Telephone Company switches. Flex ANI is provided per end office and on a Carrier Identification Code (CIC) basis.

- (MT) 6.4.2 Transport Termination Features - Trunk Side Terminations
 - A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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MISSOURI Public Service Commission

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Section 6 Southwestern Bell Telephone 5th Revised Sheet 47.2 -Replacing 4th Revised Sheet 47.2 Company d/b/a AT&T Missouri (RT) Should be 6th Revised Sheet 47.2 Replacing 5th Revised Sheet 47.2 (RT)

Access Services Tariff
Section 6
5th Revised Sheet 47.02
Replacing 4th Revised Sheet 47.02

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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- 6.4 Local Switching Features-(Continued)
 - 6.4.1 Common Switching Features-(Continued)
- (FC) DD. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial or 101XXXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

(FC) EE. MicroLink I Access Capability

Is available with FGD and BSA-D in suitably equipped end offices or access tandem switches. It provides the capability to originate and terminate digital data at speeds up to 56 kbps. MicroLink I Access Capability establishes the connection between the Telephone Company's MicroLink I switched digital data service and the customer's digital network. Segregated or common FGD or BSA-D trunk groups will be provided, as requested by the customer, between the customer designated premises and suitably equipped end offices or access tandems. Segregated trunk groups will be used to transmit digital data traffic only. Common FGD and BSA-D trunk groups will be used to transmit digital data traffic as well as voice traffic.

(FC) FF. 64 Clear Channel Capability (64 CCC)

Available with FGD and BSA-D that has SS7 Signaling in suitably equipped end offices or access tandem switches.

Provides the customer with an increase in usable bandwidth from 56 Kbps to 64 Kbps per trunk data stream across the network. Clear Channel Capability is provided only on a 1.544 Mbps facility and requires the customer signal at the channel interface to conform to Bipolar with Eight Zero Substitution (B8ZS) line code format as described in Transport Systems Generic Requirements (TSGR): Common Requirements; TR-TSY-000499. This feature is provided with SS7 Signaling and is available where technically feasible and facilities permit. These locations are specified in the National Exchange Carrier Association, Inc., Tariff F.C.C. No. 4, Wire Center and Interconnection Information.

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



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Access Services Tariff
Section 6
4th Revised Sheet 47.02
Replacing 3rd Revised Sheet 47.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

CC. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial or 101XXXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

DD. MicroLink I Access Capability

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EE. 64 Clear Channel Capability (64 CCC)

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Provides the customer with an increase in usable bandwidth from 56 Kbps to 64 Kbps per trunk data stream across the network. Clear Channel Capability is provided only on a 1.544 Mbps facility and requires the customer signal at the channel interface to conform to Bipolar with Eight Zero Substitution (B8ZS) line code format as described in Transport Systems Generic Requirements (TSGR): Common Requirements; TR-TSY-000499. This feature is provided with SS7 Signaling and is available where technically feasible and facilities permit. These locations are specified in the National Exchange Carrier Association, Inc., Tariff

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ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features - (Continued)

6.4.1 Common Switching Features - (Continued)

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CC. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial 10XXX or 101XXXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

DD. MicroLink I Access Capability

Is available with FGD and BSA-D in suitably equipped end offices or access tandem switches. It provides the capability to originate and terminate digital data at speeds up to 56 kbps. MicroLink I Access Capability establishes the connection between the Telephone Company's MicroLink I switched digital data service and the customer's digital network. Segregated or common FGD or BSA-D trunk groups will be provided, as requested by the customer, between the customer designated premises and suitably equipped end offices or access tandems. Segregated trunk groups will be used to transmit digital data traffic only. Common FGD and BSA-D trunk groups will be used to transmit digital data traffic as well as voice traffic.

EE. 64 Clear Channel Capability (64 CCC)

> Available with FGD and BSA-D that has SS7 Signaling in suitably equipped end offices or access tandem switches.

Provides the customer with an increase in usable bandwidth from 56 Kbps to 64 Kbps per trunk data stream across the network. Clear Channel Capability is provided only on a 1.544 Mbps facility and requires the customer signal at the channel interface to conform to Bipolar with Eight Zero Substitution (B8ZS) line code format as described in Transport Systems Generic Requirements (TSGR): Common Requirements; TR-TSY-000499. This feature is provided with SS7 Signaling and is available where technically feasible and facilities permit. These locations are specified in the National Exchange Carrier Association, Inc. F.C.C. No. 4, Wire Center and Interconnection Information.

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

MO. PUBLIC SERVICE COMM.

CC. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial 10XXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

DD. MicroLink I Access Capability

> Is available with FGD and BSA-D in suitably equipped end offices or access tandem switches. It provides the capability to originate and terminate digital data at speeds up to 56 kbps. MicroLink I Access Capability establishes the connection between the Telephone Company's MicroLink I switched digital data service and the customer's digital network. Segregated or common FGD or BSA-D trunk groups will be provided, as requested by the customer, between the customer designated premises and suitably equipped end offices or access tandems. Segregated trunk groups will be used to transmit digital data traffic only. Common FGD and BSA-D trunk groups will be used to transmit digital data traffic CANCELLED as well as voice traffic.

(AT) EE. 64 Clear Channel Capability (64 CCC)

Available with FGD and BSA-D that has SS7 Signaling in suStably equipend offices or access tandem switches

Provides the customer with an increase in usable barrying Commission to 64 Kbps per trunk data stream across the network Capability is provided only on a 1.544 Mbps facility and requires the customer signal at the channel interface to conform to Bipolar with Eight Zero Substitution (B8ZS) line code format as described in Transport Systems Generic Requirements (TSGR): Common Requirements; TR-TSY-000499. This feature is provided with SS7 Signaling and is available where technically feasible and facilities permit. These locations are specified in the National Exchange Carrier Association, Inc., F.C.C. No. 4, Wire Center and Interconnection Information.

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Issued: UCT 1 7 1994 By Horace Wilkins, Jr., President-Missouri Effective Co.

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Southwestern Bell Telephone St. Louis, Missouri

Access Services Tariff
Section 6
1st Revised Sheet 47.02
Replacing Original Sheet 47.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

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CC. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial 10XXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

(AT) DD. MicroLink I Access Capability

Is available with FGD and BSA-D in suitably equipped end offices or access tandem switches. It provides the capability to originate and terminate digital data at speeds up to 56 kbps. MicroLink I Access Capability establishes the connection between the Telephone Company's MicroLink I switched digital data service and the customer's digital network. Segregated or common FGD or BSA-D trunk groups will be provided, as requested by the customer, between the customer designated premises and suitably equipped end offices or access tandems. Segregated trunk groups will be used to transmit digital data traffic only. Common FGD and BSA-D trunk groups will be used to transmit digital data traffic as well as voice traffic.

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- 6.4.2 Transport Termination Features Trunk Side Terminations
 - A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

(AT) CC. Carrier Selection Parameter (CSP)

This feature provides for the automatic transmission of a signaling indicator which signifies to the customer whether or not the call being processed originated from a presubscribed line. If the line was presubscribed, the indicator will signify if the end user did or did not dial 10XXX. This feature is provided with originating FGD or BSA-D with SS7 signaling.

(MT) 6.4.2 Transport Termination Features - Trunk Side Terminations

A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 47.2.1 Replacing 2nd Revised Sheet 47.2.1

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Effective: June 10, 2013

Access Services Tariff
Section 6

2nd Revised Sheet 47.02.01
Replacing 1st Revised Sheet 47.02.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Local Switching Features-(Continued)
- 6.4.1 Common Switching Features-(Continued)
- (FC) GG. Multiple 64 Clear Channel Capability (64 CCC)

Available with direct routed FGD and BSA-D that has SS7 Signaling and 64 CCC in suitably equipped end offices.

Provides the ability, where technically feasible and facilities permit, to set up circuit switched digital connections from 64 Kbps to 1536 Kbps, synchronous, in 64 Kbps increments of bandwidth on a dialable real-time basis and supports unrestricted digital information (UDI) bearer capabilities. Each 64 Kbps of bandwidth is provided over a FGD or BSA-D trunk. This feature will be provided in accordance with the specifications described in Generic Requirements for the Switched DS1/Switched Fractional DS1 Service Capability from an ISDN Interface (SWF-DS1/ISDN), TR-NWT-001203; and Common Channel Signaling (CCS) Network Interface Specification Supporting Switched DS1/Switched Fractional DS1 Service Capability (SWF-DS1), TR-NWT-001357.

(FC) HH. Alternate Billing Indicator

Available with terminating FGA and terminating BSA-A in electronic end offices where technically feasible.

This feature provides the capability for the switch translations of the dial tone office of the FGA or BSA-A service to pass the ANI information indicator 07 on all terminating calls.

- 6.4.2 Transport Termination Features Trunk Side Terminations
 - A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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



Access Services Tariff Section 6 1st Revised Sheet 47.0201 Replacing Original Sheet 47.0201

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

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6.4.1 Common Switching Features-(Continued)

Multiple 64 Clear Channel Capability (64 CCC)

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Available with direct routed FGD and BSA-D that has SS7 Signaling and 64 CCC in suitably equipped end offices.

Provides the ability, where technically feasible and facilities permit, to set up circuit switched digital connections from 64 Kbps to 1536 Kbps, synchronous, in 64 Kbps increments of bandwidth on a dialable real-time basis and supports unrestricted digital information (UDI) bearer capabilities. Each 64 Kbps of bandwidth is provided over a FGD or BSA-D trunk. This feature will be provided in accordance with the specifications described in Generic Requirements for the Switched DS1/Switched Fractional DS1 Service Capability from an ISDN Interface (SWF-DS1/ISDN), TR-NWT-001203; and Common Channel Signaling (CCS) Network Interface Specification Supporting Switched DS1/Switched Fractional DS1 Service Capability (SWF-DS1), TR-NWT-001357.

Alternate Billing Indicator

Available with terminating FGA and terminating BSA-A in electronic end offices where technically feasible.

This feature provides the capability for the switch translations of the dial tone office of the FGA or BSA-A service to pass the ANI information indicator 07 on all terminating calls.

6.4.2 Transport Termination Features - Trunk Side Terminations

A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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Issued: NOV 0 4 1994 By HORACE WILKINS, JR., President-Missouri Pt St. Louis, Missouri

Access Services Tariff
Section 6
Original Sheet 47.0201

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.4 Local Switching Features-(Continued)

MO. PUBLIC SERVICE COMM.

6.4.1 Common Switching Features-(Continued)

FF. Multiple 64 Clear Channel Capability (64 CCC)

Available with direct routed FGD and BSA-D that has SS7 Signaling and 64 CCC in suitably equipped end offices.

Provides the ability, where technically feasible and facilities permit, to set up circuit switched digital connections from 64 Kbps to 1536 Kbps, synchronous, in 64 Kbps increments of bandwidth on a dialable real-time basis and supports unrestricted digital information (UDI) bearer capabilities. Each 64 Kbps of bandwidth is provided over a FGD or BSA-D trunk. This feature will be provided in accordance with the specifications described in Generic Requirements for the Switched DS1/Switched Fractional DS1 Service Capability from an ISDN Interface (SWF-DS1/ISDN), TR-NWT-001203; and Common Channel Signaling (CCS) Network Interface Specification Supporting Switched DS1/Switched Fractional DS1 Service Capability (SWF-DS1), TR-NWT-001357.

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- 6.4.2 Transport Termination Features Trunk Side Terminations
- A. Dial Pulse Station Signaling

This feature provides for the transmission of called party address signaling from rotary dial stations to the IC terminal location for

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Effective: Public Service Commission

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 48 Replacing 5th Revised Sheet 48

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Effective: June 10, 2013

Access Services Tariff
Section 6
5th Revised Sheet 48
Replacing 4th Revised Sheet 48

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Local Switching Features-(Continued)
- 6.4.2 Transport Termination Features-Trunk Side Terminations-(Continued)
- A. Dial Pulse Station Signaling-(Continued)

originating calls. This feature is provided in the form of a specific type of Transport Termination. It is available with FGB and BSA-B only on a directly trunked basis.

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

This feature is a trunk type termination which may be ordered to provide coin, non-coin, or combined coin and non-coin operation. It is available only with FGC and BSA-C and is provided in suitably equipped end offices.

This arrangement is normally ordered in conjunction with the ANI feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the customer's TSPS systems, rather than in the customer's manual cord boards.

Coin:

This arrangement provides for initial coin return control and routing of

0+, 0-, 1+ or 011+ prefixed originating coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin

(AT) and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

Non-Coin:

This arrangement provides for the routing of 0+, 0- or 1+ prefixed originating non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

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By M. H. SCHULTEIS, Executive Director-External Affairs



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

Access Services Tariff Section 6 4th Revised Sheet 48 Replacing 3rd Revised Sheet 48

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC)(CT) 6.4 Local Switching Features-(Continued)

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Public Service Commission 6.4.2 Transport Termination Features-Trunk Side Terminations-(Continued) (FC)(AT)

A. Dial Pulse Station Signaling-(Continued)

originating calls. This feature is provided in the form of a specific (AT) type of Transport Termination. It is available with FGB and BSA-B only on a directly trunked basis.

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

This feature is a trunk type termination which may be ordered to provide coin, non-coin, or combined coin and non-coin operation. It is available only with FGC and BSA-C and is provided in suitably equipped end offices.

This arrangement is normally ordered in conjunction with the ANI feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the customer's TSPS systems, rather than in the customer's manual cord boards.

Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating coin calls requiring operator assistance Sto the IC's terminal location. Because operator assisted coin calling $|\mathcal{G}|$ traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class E Routing option.

ONon-Coin:

This arrangement provides for the routing of 0+, 0- or 1+ prefixed originating non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and noncoin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

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

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ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.3 Common Switching and Transport Termination Features-(Continued) MISSOURI
 - 6.3.2 Transport Termination Features-(Continued)

Public Service Commission

B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin

This feature is a trunk type termination which may be ordered to provide coin, non-coin, or combined coin and non-coin operation. It is available only with FGC and is provided in suitably equipped end offices.

This arrangement is normally ordered in conjunction with the ANI feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the customer's TSPS systems, rather than in the customer's manual cord boards.

Coin:

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This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin calling traffic is routed over a trunk group dedicated to operator assisted call this arrangement is only provided in association with the Service Last Routing option. Routing option. APR 11 1993 + 48

Non-Coin:

This arrangement provides for the routing of 0+, 0- or 1+ prefixed Commission originating non-coin calls requiring operator assistance to the critical terminal location. Because operator assisted non-coin calls to the routed over a trunk group dedicated to operator assisted calls arrangement is only analysis. arrangement is only provided in association with the Service Class Routing feature.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and noncoin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

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Access Services Tariff
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Replacing 1st Revised Sheet 48

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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) 6.3 Common Switching and Transport Termination Features-(Continued)

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(RT) 6.3.2 Transport Termination Features-(Continued)

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(MT) B. Operator Trunk - Coin, Non-Coin or Combined Coin and Non-Coin-(Continued)

(RT) This arrangement is normally ordered in conjunction with the ANI feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the customer's TSPS systems, rather than in the customer's manual cord boards.

Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

Non-Coin:

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This arrangement provides for the routing of 0+, 0- or 1+ prefixesOURI originating non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing feature.

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Access Services Tariff
Section 6
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Replacing Original Sheet 48

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SWITCHED ACCESS SERVICE-(Continued)

6.3 Common Switching and Transport Termination Optional Featurgs (Continued)

6.3.2 Transport Termination Optional Features-(Continue)

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B. Operator Trunk - Coin, Non-Coin or Combined Coin and Audit Service Commission

Non-Coin:

This arrangement provides for the routing of 0+, 0- or 1+ prefixed originating non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

Combined Coin and Non-Coin:

This arrangement provides for initial coin return control and routing of 0+, 0- or 1+ prefixed originating operator assisted coin and non-coin calls requiring operator assistance to the IC's terminal location. Because operator assisted coin and non-coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

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Section 6
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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Nonchargeable Optional Features—
 (Continued) Public Service Commission.
 - 6.3.2 Transport Termination Optional Features-(Continued)
 - C. Operator Trunk Full Feature

This option provides the initial coin return control function to the IC's operator. It is available with Feature Group D and is provided as a trunk type for Transport Termination.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 49 Replacing 5th Revised Sheet 49

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Access Services Tariff
Section 6
5th Revised Sheet 49
Replacing 4th Revised Sheet 49

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Local Switching Features-(Continued)
- 6.4.2 Transport Termination Features Trunk Side Terminations-(Continued)
- C. Operator Trunk Full Feature
- This feature is a trunk type termination which provides the initial coin (AT) return control function to the FGD or BSA-D customer's operator. This feature is not available with SS7 Signaling.

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Section 6
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Replacing 3rd Revised Sheet 49

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC)(CT) 6.4 Local Switching Features-(Continued)

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C. Operator Trunk - Full Feature

This feature is a trunk type termination which provides the initial coin return control function to the FGD or BSA-D customer's operator.

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Access Services Tariff
Section 6
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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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- (RT) 6.3 Common Switching and Transport Termination Features-(Continued) AUG 9 1991
- (RT) 6.3.2 Transport Termination Features-(Continued)

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C. Operator Trunk - Full Feature

(CT) This feature is a trunk type termination which provides the initial coin return control function to the FGD customer's operator.

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Access Services Tariff
Section 6
2nd Revised Sheet 49
Replacing 1st Revised Sheet 49

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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- 6.3 Common Switching and Transport Termination Optional Peatures (Continued)
 - 6.3.2 Transport Termination Optional Features-(Continued) MISSOURI

 Public Service Commission
 - C. Operator Trunk Full Feature

This option is a trunk type termination which provides the initial coin return control function to the FGD customer's operator. This arrangement provides for initial coin return control and routing of 0+, 0-, 00-, 01+ or 011+ prefixed originating operator assisted coin and non-coin calls requiring operator assistance to the customer's premises. It is available only with FGD and is provided in suitably equipped end offices. This arrangement must be ordered in conjunction with the ANI optional feature. Because operator assisted coin and non-coin calling traffic is routed over dedicated trunk groups for operator assisted calls, this arrangement is only provided in association with the Service Class Routing option.

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Section 6
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Replacing Original Sheet 49

(CP)ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.3 Common Switching and Transport Termination Optible 12F7a 1986s(Continued)
 - 6.3.2 Transport Termination Optional Features
 - C. Operator Trunk Full Feature

This option is a trunk type termination which provides the initial coin return control function to the FGD customer's operator.

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JUN 27 1986

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Access Services Tariff Section 6 __Original Sheet 49 REGERVEN

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

Transmission Performance Capabilities

DEC 20 (23)

Each Switched Access Service transmission path is provided with and standard transmission performance. There are three different standard solon performances (Types A, B and C). The standard for a particular transmission path is dependent on the Interface Group and whether the service is directly routed or via an access tandem. The available transmission performances are set forth in Paragraph 6.4.1. following. Data Transmission Parameters are also provided with each Switched Access Service transmission path. The Telephone Company will, upon receipt of a trouble report from the IC, conduct tests, either independently or cooperatively with the IC as appropriate, and take any necessary action to insure that the parameters set forth in Paragraph 6.4.2, A or Paragraph 6.4.2, B, following, are met. The testing will be charged for at the rates set forth in Paragraph 13.3.5, C.1.e, following, for Nonscheduled Testing.

The Telephone Company will maintain existing transmission performance on service configurations installed prior to January 1, 1984. All service configurations installed after January 1, 1984, will conform to the transmission performance standards contained in this tariff, except as follows. Where local facility conditions cannot support the transmission performance standards contained in this tariff, transmission standards that can be supported will be uniformly applied to all IC's.

Standard Transmission Performance

Following are descriptions of the three Standard Transmission Performances available with Switched Access Service. Their specific applications in terms of the Feature Groups and Interface Groups with which they are provided are set forth in Paragraphs 6.2.1, C., 6.2.2, C., 6.2.3, C. and 6.2.4, C., preceding.

Transmission Performance Type A

Transmission Performance Type A is provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz 1988s relative to the Expected Measured Loss (EML) is ±2.0 Me.

Attenuation Distortion

Attenuation Distortion

BY COMMISSION 1383.-253

BY COMMISSION 1383.-253

The maximum Attenuation Distortion in other 404 to 2804 Hz frequency band relative to the loss at 1004 Hz is - 1.0 dB to + 3.0 dB.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

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(RT) (RT)

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Access Services Tariff Section 6 3rd Revised Sheet 50 Replacing 2nd Revised Sheet 50

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(AT) 6.4 Local Switching Features-(Continued)

6.4.3 Transport Termination Features - Line Side Terminations

Local Switching Transport Termination Features provide for the line or trunk side arrangements which terminate the Local Transport facilities. Transport Termination Features are provided as either Line Side Terminations or Trunk Side Terminations. Descriptions of these features are located in Paragraphs 6.4.2 and 6.4.3.

Line Side Terminations are provided with either dial pulse or dual tone multifrequency address signaling and loop start or ground start supervisory signaling. The various signaling arrangements are specified in the Feature Matrix in Paragraph 6.3.4., D., preceding, for Basic Serving Arrangements.

A. Dial Pulse Address Signaling

Available with FGA and BSA-A

Provides for the transmission of number information, e.g., called number, between the end office switching systems and the customer's premises (in either direction) by means of two voice-frequency components, one from a group of four low frequencies and the other from a group of four high frequencies.

B. Dual Tone Multifrequency Address Signaling

Available with FGA and BSA-A

Provides for the transmission of number information, e.g., called number, between the end office switching systems and the customer's premises (in either direction) by means of two voice-frequency components, one from a group of four low frequencies and the other from a group of |four high frequencies.

C. Ground-Start Supervisory Signaling

Available with FGA and BSA-A and WATS Access Line Services that terminate on the line side of the switch.

A form of line supervision in which both a terminal request for service and a network seizure for an incoming call are indicated by grounding one of the line conductors.

Issued: March 26, 1993 Effective: April 11, 1993



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Access Services Tariff
Section 6
2nd Revised Sheet 50
Replacing 1st Revised Sheet 50

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

6.4 Transmission Performance

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Each Switched Access Service transmission path is provided with a standard transmission performance. There are three different standard performances (Types A, B and C). The standard for a particular transmission path is dependent on the Interface Group and whether the service is directly routed or via an access tandem. Data Transmission Parameters are also provided with each Switched Access Service transmission path. The Telephone Company will, upon notification by the customer that the data parameters set are not being met, conduct tests independently or in cooperation with the customer and take any necessary action to insure that the data parameters are met.

Transmission specifications are set forth in Technical Reference PUB 62500 in terms of (1) acceptance and immediate action limits for the five voice parameters and (2) immediate action limits for the data parameters. In addition, maintenance limits for the voice parameters of Feature Group B, C and D are set forth in Southwestern Bell Telephone Company Technical Reference PUB 76500.

The Telephone Company will maintain existing transmission specifications on functioning service configurations installed prior to the effective date of this tariff except that service configurations having performance specifications exceeding the standards listed in this provision will be maintained at performance levels specified in this tariff and the appropriate Technical Reference Publication.

The specific applications in terms of the Feature Groups and Interface Groups with which the Feature Group standard transmission performances are provided are set forth in Paragraphs 6.2.1(C), 6.2.2(C), 6.2.3(C) and 6.2.4(C), preceding.

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Public Service Commission

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Issued: OCT 1 4 1987

Access Services Tariff
Section 6
1st Revised Sheet 50
Replacing Original Sheet 50

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SWITCHED ACCESS SERVICE-(Continued)

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A Transmission Parformance

6.4 Transmission Performance

Each Switched Access Service transmission path is provided with standard transmission performance. There are three Public Service Commission standard performances (Types A, B and C). The standard for a particular transmission path is dependent on the Interface Group and whether the service is directly routed or via an access tandem. In addition, the WATS Access Line is provided with standard transmission specifications for two-wire and four-wire or may be optionally provided with Improved Two-Wire Voice Transmission Performance. Data Transmission Parameters are also provided with each Switched Access Service transmission path and WATS Access Line. The Telephone Company will, upon notification by the cucanacter that the data parameters set are not being met, conduct tests independently or in cooperation with the customer and take any necessary action to insure that the data parameters are met.

Transmission specifications are set forth in Technical Reference Service Commission PUB 62500 in terms of (1) acceptance and immediate action Finits MISSOURI for the five voice parameters and (2) immediate action limits for the data parameters. In addition, maintenance limits for the voice parameters of Feature Group B, C and D are set forth in Southwestern Bell. Telephone Company Technical Reference PUB 76500.

The Telephone Company will maintain existing transmission specifications on functioning service configurations installed prior to the effective date of this tariff except that service configurations having performance specifications exceeding the standards listed in this provision will be maintained at performance levels specified in this tariff and the appropriate Technical Reference Publication.

The specific applications in terms of the Feature Groups and Interface Groups with which the Feature Group standard transmission performances are provided are set forth in Paragraphs 6.2.1(C), 6.2.2(C), 6.2.3(C) and 6.2.4(C), preceding.

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ACCESS SERVICES

- Access Services Tariff Section 6 Original Sheet 50
 - - DEC 20 1083
 - Public Service Commission

- SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.1 Standard Transmission Performance-(Continued)
 - Transmission Performance Type A-(Continued)
 - 3. C-Message Noise

The maximum C-Message Noise for the transmission path at the route miles listed is less than or equal to:

Route Miles	C-Message Noise
0 to 50	32 dBrnCO
51 to 100	34 dBrnCO
101 to 200	37 dBrnCO
201 to 400	40 dBrnCO
401 to 1000	42 dBrnCO

4. C-Notch Noise

The maximum C-Notch Noise, utilizing a -16 dBmO holding tone, is less than or equal to 45 dBrnCO.

5. Echo Control

Echo Control, identified as Equal Level Echo Path Loss, and expressed as Echo Return Loss and Singing Return Loss, is dependent on the routing, i.e., whether the service is routed directly from the IC Point of Interface (POI) to the end office or via an access tandem. It is equal to or greater than the following:

Echo Return Loss Singing Return Loss

POI to Access Tandem .

POI to End Office

- Direct....

- Via Access Tandem.

N/A 16 dB Public Service Comments

6. Standard Return Loss

Standard Return Loss und Singing Return Loss and Singing Return Loss on two-wire ports of a four-wire point of interface shall be equal to or greater than:

Echo Return Loss Singing Return Loss

5 dB

21 dB

2.5 dB

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 51 Replacing 2nd Revised Sheet 51

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Access Services Tariff
Section 6
2nd Revised Sheet 51
Replacing 1st Revised Sheet 51

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(AT) 6.4 Local Switching Features-(Continued)

- 6.4.3 Transport Termination Features Line Side Terminations-(Continued)
 - D. Loop-Start Supervisory Signaling

Available with FGA and BSA-A

A form of line supervision in which a terminal request for service is indicated to the network by the terminal allowing loop current to flow.

6.4.4 Local Switching - Line Termination Features

A. General

Local Switching Line Termination Features provide the terminations for the end user lines terminating in the local end office. There are two types of line terminations, i.e., Common Line Terminations and WATS Access Line Service Terminations.

B. Feature Descriptions

Line Terminations are provided with either dial pulse or dual tone multifrequency address signaling and loop start or ground start supervisory signaling. The various signaling arrangement combinations specified for BSA-A in Paragraph 6.3.4, C., preceding, are also available for FGA. Dial pulse and dual tone multifrequency address signaling and loop start and ground start supervisory signaling for FGA and BSA-A are described in Paragraph 6.4.3, preceding.

6.5 Local Transport Features

Descriptions of Local Transport features are located in Paragraph 6.1.2, A.2, preceding.

6.6 Basic Serving Elements

Basic Service Elements (BSEs) are unbundled service options available only with Basic Serving Arrangements. Paragraph 6.6.1 provides a matrix identifying the BSAs and their available BSEs. Paragraph 6.6.2 provides descriptions of the available BSEs. Unless otherwise stated, BSEs are available at all Telephone Company end office switches.

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(AT)

P.S.C. Mo.-No. 36

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

(CP)ACCESS SERVICES

Access Services Tariff Section 6 lst Revised Sheet 51 Replacing Original Sheet 51 through Original-Sheet-62

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Public Service Commission

Access Services Tariff
Section 6
Original Sheet 51

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.1 Standard Transmission Performance-(Continued)

DEC 28 (28)

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B. Transmission Performance Type B

Transmission Performance Type B is provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is ± 2.5 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -2.0 dB to +4.0 dB.

3. C-Message Noise

The maximum C-Message Noise for the transmission path at the route miles listed is less than or equal to:

	C-Message Noise*				
Route Miles	Type BI Type B2				
0 to 50	32 dBrnCO 35 dBrnCO				
51 to 100	33 dBrnCO 37 dBrnCO				
101 to 200	35 dBrnCO 40 dBrnCO				
201 to 400	37 dBrnCO [[43] dBrnCO				
401 to 1000	37 dBrnCO [43] dBrnCO 39 dBrnCO 45 dBrnCO				

4. C-Notch Noise

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The maximum C-Notch Noise, utilizing a -16 dBmO holding tone is less than or equal to 47 Jahraco. 1900 Public Service

BY PUBLIC SERVICE COMMISSION
OF MISSOURI

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^{*} For Feature Groups C and D only, Type B2 will be provided. For Feature Groups A and B, Type B1 will be provided where facility network conditions will support the parameters. Where the Type B1 parameters cannot be supported, Type B2 will be provided.

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 52 Replacing 3rd Revised Sheet 52

(RT) (RT)

Effective: June 10, 2013

Access Services Tariff
Section 6
3rd Revised Sheet 52
Replacing 2nd Revised Sheet 52

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.6 Basic Service Elements-(Continued)

6.6.1 Basic Service Element Matrix

	0.0.1 Busic Bervice Element Matrix	Assilable Desis Coming Amongonests					
		Available Basic Serving A		•			
		Line Side		Trur	ık Sı		
		A	В	C	D	DNAL	
	Basic Service Elements						
	A. Alternate Traffic Routing						
	- End Office Alternate Routing		X		X		
	- Multiple Customer Switching System		X	X	X		
(AT)	B. Automatic Number Identification (ANI)/				X		
AT)	Charge Number Parameter						
	C. Multiline Hunt Group						
	- Circular Hunting	X					
	- Preferential Hunting	X					
	- Regular Line Hunting	X					
	D. Nonhunting Number Arrangement	X					
	E. Queuing	X					
	F. Recorded Announcements	X	X		X		
	G. Remote Make Busy	X				X	
	H. Remote Make Busy - Trunk Side		X	X		X	
	I. Uniform Call Distribution Arrangement	X					
	J. Flexible Automatic Number Identification						
	(Flex ANI)				X		
	(= 1011 1 11 12)						

6.6.2 Basic Service Element Descriptions

A. Alternate Traffic Routing

This BSE is provided as two Alternatives, only one of which may be selected for a particular trunk or trunk group.

1. End Office Alternate Routing

Available with Circuit Switched - Trunk Side Alternatives B and D (ordered in trunks as opposed to capacity) in suitably equipped end offices.

This alternative provides an alternate routing arrangement via two routes: one route via an access tandem and one direct route. End Office Alternate Routing allows the customer's originating traffic from the end office to be offered first to the direct trunk group until that group is fully loaded and then to overflow to the access

tandem group. Features which require direct routing (e.g., the seven-

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Access Services Tariff Section 6 2nd Revised Sheet 52 Replacing 1st Revised Sheet 52

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Basic Service Elements-(Continued)

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6.6.1 Basic Service Element Matrix

MISSOURI **Public Service Commission**

	•	Available	Basi	c Serving	Arran	gement	S
		Line	Sid	e	Trunk :	Side	
		Α		В	\mathbf{C}	D	DNAL
	Basic Service Elements		_				
Α.	Alternate Traffic Routing						
	- End Office Alternate Routing			Х		Х	
	- Multiple Customer Switching System			X	X	X	
١.	Automatic Number Identification (ANI)	l				X	
· .	Multiline Hunt Group			CAi	NCELL	ED	
	- Circular Hunting	Σ	ζ	•			,
	- Preferential Hunting	>	〈				
	- Regular Line Hunting	2	ζ.	APF	7 10	94	
١.	Nonhunting Number Arrangement	. 2	X	MER		/UT	
Ε.	Queving		X	_ my 3 ∿	1K.S	. 5:	-
7.	Recorded Announcements	7	X ,	BY <u>.</u> Public Ser	vice Co	mmss	ion
3.	Remote Make Busy	3	X I	ANDING SEI	ISSOUL	₹1	X
1.	Remote Make Busy - Trunk Side			X	الالالالالا	" X	X
	Uniform Call Distribution Arrangemen	t :	X				
J.	Flexible Automatic Number Identifica						
	(Flex ANI)					X	

- 6.6.2 Basic Service Element Descriptions
- A. Alternate Traffic Routing

This BSE is provided as two Alternatives, only one of which may be selected for a particular trunk or trunk group.

1. End Office Alternate Routing

Available with Circuit Switched - Trunk Side Alternatives B and D (ordered in trunks as opposed to capacity) in suitably equipmed and 1994 offices.

This alternative provides an alternate routing arrangement Service Commission MISSOURI routes: one route via an access tandem and one direct route. Office Alternate Routing allows the customer's originating traffic from the end office to be offered first to the direct trunk group until that group is fully loaded and then to overflow to the access tandem group. Features which require direct routing (e.g., the seven-

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Access Services Tariff
Section 6
1st Revised Sheet 52
Replacing Original Sheet 52

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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(AT) 6.6 Basic Service Elements-(Continued)

MAR 29 1993

6.6.1 Basic Service Element Matrix

MISSOURI Public Service Commission

		Available Basic Line Side		ng Arran Trunk	_	S
		A	В	C	D	DNAL
	Basic Service Elements			 		
Α.	Alternate Traffic Routing					
	- End Office Alternate Routing		X	MOE	IFD	
	- Multiple Customer Switching System		Х	CANÇE	X	
В.	Automatic Number Identification (ANI))		_	Х	
C.	Multiline Hunt Group				4004	
	- Circular Hunting	Х		MAR 1	4 1937	×-4
	- Preferential Hunting	X		Marin	AR S	5_
	- Regular Line Hunting	X		ic Service	0000	mission
D.	Nonhunting Number Arrangement	X	B	Service	18 COM	, • • •
Ε.	Queuing	X	Pup l	ic Somis	SOURI	
F.	Recorded Announcements	X	х	•••	х	
G.	Remote Make Busy	X			23	Х
н.	Remote Make Busy - Trunk Side	71	X		Х	Ä
Ι.	Uniform Call Distribution Arrangement	t X	Λ		•	A

6.6.2 Basic Service Element Descriptions

A. Alternate Traffic Routing

This BSE is provided as two Alternatives, only one of which may be selected for a particular trunk or trunk group.

1. End Office Alternate Routing

Available with Circuit Switched - Trunk Side Alternatives B and D (ordered in trunks as opposed to capacity) in suitably equipped end offices.

This alternative provides an alternate routing arrangement via two routes: one route via an access tandem and one direct route. End Office Alternate Routing allows the customer's originating traffic from the end office to be offered first to the direct trunk group until that group is fully loaded and then to overflow to the access tandem group. Features which require direct routing (e.g., the seven-

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MAR 2 6 1993

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

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Access Services Tariff Section 6 Original Sheet 52

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.1 Standard Transmission Performance-(Continued)
 - B. Transmission Performance Type B-(Continued)

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1...!3500.11 Public Service Commission

Echo Control

Echo Control, identified as impedance balance for FGA and FGB and Equal Level Echo Path Loss for FGC and FGD, and expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is dependent on the routing, i.e., whether the service is routed directly from the IC Point of Interface (POI) to the end office or via an access tandem. The ERL and SRL also differ by feature group, type of termination and type of transmission path. They are greater than or equal to the following:

	Echo	Return Loss	Singing Return Loss
POI to Access Tandem		•	
- Terminated in 4-Wire trunk		21 dB	14 dB
2-Wire trunk		16 dB	11 dB
POI to End Office			•
- Direct		16 dB	11 dB
- Via Access Tandem - For FGB access For FGC access (Effective	• •	8 dB	4 dB
4-Wire trans- mission path at end office)	• •	16 dB	11 dB
mission path at end office)		13 dB	6 dB

Standard Return Loss 6.

> Standard Return Loss, expressed Edio Return Loss and Singing Return Loss, on two-wire points of interfaced? shall be equal to or greater than: 83 - 253

JUL 1 Echo Return Loss S.#5

1986

2.5 dB

Singing Return Loss SSC.

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Access Services Tariff
Section 6
4th Revised Sheet 53
Replacing 3rd Revised Sheet 53

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.6 Basic Service Elements-(Continued)
 - 6.6.2 Basic Service Element Descriptions-(Continued)
 - A. Alternate Traffic Routing-(Continued)
 - 1. (Continued)

digit ANI telephone number for Circuit Switched - Trunk Side Alternative B and Dial Pulse Station Signaling) are not available on the tandem route.

2. Multiple Customer Switching Systems

Available with Circuit Switched - Trunk Side Alternatives B, C and D in suitably equipped end offices or access tandem switches.

This alternative provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage group") until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic from the same end office or access tandem) to a different trunk group (the "final" group). These trunk groups may be terminated at the customer's switching systems on the same or different premises. The customer shall specify the last trunk ECCS desired for the high usage

- (AT) group. MicroLink I traffic cannot be alternate routed if analog
- (AT) facilities are deployed in the alternate route.
 - B. Automatic Number Identification (ANI)/Charge Number Parameter

Available with Circuit Switched - Trunk Side Alternative D.

This BSE provides the automatic transmission of a ten digit number and information digits to the customer's premises to identify the calling station of calls originating in the LATA. The ANI/Charge Number Parameter BSE is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and a customer's premises or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem and a customer's premises.

(MT) | | (MT)

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Access Services Tariff Section 6 3rd Revised Sheet 53 Replacing 2nd Revised Sheet 53

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Basic Service Elements-(Continued)

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6.6.2 Basic Service Element Descriptions-(Continued)

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Alternate Traffic Routing-(Continued)

1. (Continued)

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digit ANI telephone number for Circuit Switched - Trunk Side Alternative B and Dial Pulse Station Signaling) are not available 1994 the tandem route.

2. Multiple Customer Switching Systems

Public Service Commission

Available with Circuit Switched - Trunk Side Alternatives B, MC and D in switched - Trunk Side Alternatives B, MC and D in suitably equipped end offices or access tandem switches.

This alternative provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage group") until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic from the same end office or access tandem) to a different trunk group (the "final" group). These trunk groups may be terminated at the customer's switching systems on the same or different premises. The customer shall specify the last trunk ECCS desired for the high usage

(TA) Automatic Number Identification (ANI)/Charge Number Parameter

Available with Circuit Switched - Trunk Side Alternative D.

This BSE provides the automatic transmission of a ten digit number and (CT) information digits to the customer's premises to identify the calling (CT) station of calls originating in the LATA. The ANI/Charge Number Parameter BSE is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and a customer's premises or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem and a customer's premises.

> The ten digit number consists of the Numbering Plan Area (NPA) plus the seven digit telephone number and will be transmitted on all calls except those identified as multiparty line, ANI failure or where ANI is not provided to an SSP equipped office for 800 NPAS, in which case only the NPA will be transmitted (in addition to the information indicators described elsewhere).

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(CT)

Effective:

* MAR 0 7 1994 Effective: APR 0 7 1994 MISSOURI

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company

St. Louis, Missouri

Access Services Tariff Section 6 2nd Revised Sheet 53 Replacing 1st Revised Sheet 53 ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Basic Service Elements-(Continued)

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6.6.2 Basic Service Element Descriptions-(Continued)

MAR 13 1993

A. Alternate Traffic Routing-(Continued)

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1. (Continued)

digit ANI telephone number for Circuit Switched - Trunk Side Alternative B and Dial Pulse Station Signaling) are not available on the tandem route.

Multiple Customer Switching Systems

Available with Circuit Switched - Trunk Side Alternatives B, C and D in suitably equipped end offices or access tandem switches.

This alternative provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage group") until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic from the same end office or access tandem) to a different trunk group (the "final" group). These trunk groups may be terminated at the customer's switching systems on the same or different premises | The customer shall specify the last trunk ECCS desired for the high usage

B. Automatic Number Identification (ANI)

Public Service Commission

APR 7 1994

Available with Circuit Switched - Trunk Side Alternative RY 3 100 Commission This BSE provides the automatic transmission of a ten digit number and information digits to the customer's premises for calls originating in the LATA, to identify the calling station. The ANI BSE is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and a customer's premises or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem

and a customer's premises.

The ten digit ANI telephone number consists of the Numbering Plan Area (NPA) plus the seven digit ANI telephone number. The ten digit ANI telephone number will be transmitted on all calls except those identified as multiparty line, ANI failure or where ANI is not provided to an SSP equipped office for 800 NPAS, in which case only the NPA will be transmitted (in addition to the information digits described below)...

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Access Services Tariff
Section 6
1st Revised Sheet 53
Replacing Original Sheet 53

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(AT) 6.6 Basic Service Elements-(Continued)

MAR 29 1993

6.6.2 Basic Service Element Descriptions-(Continued)

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Public Service Commission

A. Alternate Traffic Routing-(Continued)

1. (Continued)

digit ANI telephone number for Circuit Switched - Trunk Side Alternative B and Dial Pulse Station Signaling) are not available on the tandem route.

2. Multiple Customer Switching Systems

Available with Circuit Switched - Trunk Side Alternatives B, C and D in suitably equipped end offices or access tandem switches.

This alternative provides the capability of directing originating traffic from an end office or access tandem to a trunk group (the "high usage group") until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic from the same end office or access tandem) to a different trunk group (the "final" group). These trunk groups may be terminated at the customer's switching systems on the same or different premises. The customer shall specify the last trunk ECCS desired for the high group.

B. Automatic Number Identification (ANI)

Available with Circuit Switched - Trunk Side Alternative D. BY 2 MRS S. S. S. Duhlic Service Commission

This BSE provides the automatic transmission of a ten digit number and information digits to the customer's premises for calls originating in the LATA, to identify the calling station. The ANI BSE is an end office software function which is associated on a call-by-call basis with (1) all individual transmission paths in a trunk group routed directly between an end office and a customer's premises or, (2) where technically feasible, with all individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem and a customer's premises.

The ten digit ANI telephone number consists of the Numbering Plan Area (NPA) plus the seven digit ANI telephone number. The ten digit ANI telephone number will be transmitted on all calls except those identified as multiparty line or ANI failure, in which case only the NPA will be transmitted (in addition to the information digits described below).

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Effective:

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

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Access Services Tariff
Section 6
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- SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.1 Standard Transmission Performance-(Continued)
 - C. Transmission Performance Type C

Transmission Performance Type C is provided with the following parameters:

1. Loss Deviation

The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is \pm 3.0 dB.

2. Attenuation Distortion

The maximum Attenuation Distortion in the 404 to 2804 Hz frequency band relative to loss at 1004 Hz is -2.0 dB to +5.5 dB.

3. C-Message Noise

The maximum C-Message Noise for the transmission path at the route miles listed is less than or equal to:

•	C-Message Noise*				
Route Miles	Type Cl	Type C2			
0 to 50	32 dBrnCO	38 dBrnCO			
51 to 100	33 dBrnCO	39 dBrnCO			
101 to 200	35 dBrnCO	41 dBrnCO			
201 to 400	37 dBrnCO	43 dBrnCO			
401 to 1000	39 dBrnCO	45 dBrnCO			

4. C-Notch Noise

The maximum C-Notch Noise, utilizing a -16 dBmO holding tonegis less than or equal to 47 dBrnCO.

5. Echo Control

Echo Control, identified as Return boss and expressed as Echo Return Loss and Singing Return loss killed ender the routing, i.e., whether the service is routed directly from the IC Point of Interface (POI) to the end office or via an access tandem. It is equal to or greater than the following:

* For Feature Groups C and D only, BType C2 will be provided. For Feature Groups A and B, Type C1 will be provided UMEREPFECTION Cannot be supported, Type C2 will be provided.

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

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

Section 6 2nd Revised Sheet 53.1 Replacing 1st Revised Sheet 53.1



Access Services Tariff
Section 6
1st Revised Sheet 53.01
Replacing Original Sheet 53.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Basic Service Elements-(Continued)
- 6.6.2 Basic Service Element Descriptions-(Continued)
- B. Automatic Number Identification (ANI)/Charge Number Parameter-(Continued)
- (MT) The ten digit number consists of the Numbering Plan Area (NPA) plus the seven digit telephone number and will be transmitted on all calls except those identified as multiparty line, ANI failure or where ANI is not provided to an SSP equipped office for 800 NPAS, in which case only the (MT) NPA will be transmitted (in addition to the information indicators (AT) described elsewhere). MicroLink I traffic cannot be alternate routed if analog facilities are deployed in the alternate route.

The ANI/Charge Number Parameter is provided with multifrequency address Signaling or SS7 signaling. When SS7 signaling is ordered, the Charge Number Parameter is equivalent to ANI.

Issued: May 24, 1994 Effective: July 2, 1994



Access Services Tariff
Section 6
Original Sheet 53.01

ACCESS SERVICES

(MT) 6. SWITCHED ACCESS SERVICE-(Continued)

6.6 Basic Service Elements-(Continued)

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6.6.2 Basic Service Element Descriptions-(Continued)

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(MT)(AT) B. Automatic Number Identification (ANI)/Charge Number Parameter-(Continued)

(AT) The ANI/Charge Number Parameter is provided with multifrequency commission Signaling or SS7 signaling. When SS7 signaling is ordered, the Charge Number Parameter is equivalent to ANI.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 54 Replacing 2nd Revised Sheet 54

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Access Services Tariff Section 6 2nd Revised Sheet 54 Replacing 1st Revised Sheet 54

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Basic Service Elements-(Continued)
- 6.6.2 Basic Service Element Descriptions-(Continued)
- (AT) B. Automatic Number Identification (ANI)/Charge Number Parameter-(Continued)
- (CT) Where ANI/Charge Number Parameter cannot be provided, e.g., on calls from 4-party service, information indicators will be provided to the customer.
- The information indicators identify: (1) telephone number is the station billing number no (CT) special treatment required, (2) multiparty line - telephone number is a 4-party line and cannot be identified - number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number must be obtained by operator or in some other manner, (4) hotel/motel originated call which requires room number identification, (5) coinless station, hospital, inmate, etc. call which requires special screening or handling by the customer, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

C. Multiline Hunt Group

This BSE is provided as three Alternatives.

MTS/WATS and MTS/WATS-type Circuit Switched - Line side and FX/ONAL Circuit Switched - Line Side services cannot be mixed in the same hunt group arrangement.

1. Circular Hunting

Available with Circuit Switched - Line Side and Packet Switched MicroLink II in electronic end offices where technically feasible. Packet Switched MicroLink II is provided for in Section 16, following.

This alternative provides the ability to sequentially access terminals in a hunt group with the hunting sequence beginning at the start-hunt terminal and continuing through the hunt group until an idle terminal is reached or the terminal preceding the start-hunt terminal is reached. The call will terminate in the first idle terminal. If no idle terminal is encountered, a busy tone will be returned to the calling party.

Issued: March 7, 1994 Effective: April 7, 1994



Access Services Tariff
Section 6
1st Revised Sheet 54
Replacing Original Sheet 54

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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(AT) 6.6 Basic Service Elements-(Continued)

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6.6.2 Basic Service Element Descriptions-(Continued)

B. Automatic Number Identification (ANI)-(Continued)

Where ANI cannot be provided, e.g., on calls from 4-party service, information digits will be provided to the customer. The information digits identify: (1) telephone number is the station billing number — no special treatment required, (2) multiparty line — telephone number is a 4-party line and cannot be identified — number must be obtained via an operator or in some other manner, (3) ANI failure has occurred in the end office switch which prevents identification of calling telephone number — must be obtained by operator or in some other manner, (4) hotel/motel originated call which requires room number identification, (5) coinless station, hospital, inmate, etc. call which requires special screening or handling by the customer, and (6) call is an Automatic Identified Outward Dialed (AIOD) call from customer premises equipment. The ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.

C. Multiline Hunt Group

This BSE is provided as three Alternatives.

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MTS/WATS and MTS/WATS-type Circuit Switched - Line side PHONESSON Circuit Switched - Line Side services cannot be mixed in the same than the group arrangement.

1. Circular Hunting

Available with Circuit Switched - Line Side and Packet Switched MicroLink II in electronic end offices where technically feasible. Packet Switched MicroLink II is provided for in Section 16, following.

This alternative provides the ability to sequentially access terminals in a hunt group with the hunting sequence beginning at the start-hunt terminal and continuing through the hunt group until an idle terminal is reached or the terminal preceding the start-hunt terminal is reached. The call will terminate in the first idle terminal. If no idle terminal is encountered, a busy tone will be returned to the calling party.

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Access Services Tariff Section 6 Original Sheet 54

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.1 Standard Transmission Performance—(Continued)
 - Transmission Performance Type C-(Continued)
 - Echo Control-(Continued)

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	Echo Return Loss	Singing Return Loss
POI to Access Tandem	13 dB	6 dB
POI to End Office - Direct	13 dB 8 dB	6 dB 4 dB

6.4.2 Data Transmission Parameters

Two types of Data Transmission Parameters, i.e., Type DA and Type D are provided. The specific applications, in terms of the Feature Groups with which they are provided are set forth in Paragraphs 6.2.1, C., 6.2.2, C., 6.2.3, C. and 6.2.4, C., preceding. Following are descriptions of each.

- Data Transmission Parameters Type DA
 - Signal to C-Notched Noise Ratio

The Signal to C-Notched Noise Ratio is equal to or greater than 33 dB.

2. Envelope Delay Distortion

The maximum Envelope Delay Distortion for the frequency bands and route miles specified is:

604 to 2804 Hz less than 50 route miles equal to or greater than 50 route miles

500 microseconds 900 microseconds

less than 50 route miles equal to or greater than 50 route miles 1986 JUL 1

200 microseconds 400 microseconds

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 55 Replacing 1st Revised Sheet 55

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Access Services Tariff
Section 6
1st Revised Sheet 55
Replacing Original Sheet 55

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(AT) 6.6 Basic Service Elements-(Continued)

- 6.6.2 Basic Service Element Descriptions-(Continued)
 - C. Multiline Hunt Group-(Continued)

2. Preferential Hunting

Available with Circuit Switched - Line Side and Packet Switched MicroLink II. Where available, this alternative is only provided in electromechanical end offices. Packet Switched MicroLink II is provided for in Section 16, following.

This alternative provides the ability to establish a separate hunting list to be associated with each terminal in a hunt group. At the customer's option, this list may or may not include all terminals in the hunt group. When a call is made directly to a busy terminal in a multiline hunt group equipped with preferential hunting, a linear hunt is performed over the preferential hunt terminals in the order requested by the customer. The call will terminate in the first idle terminal in the preferential hunt list. If all of the terminals in the preferential hunt are busy, and if the hunt list did not include all lines in the hunt group, hunting continues sequentially until an idle terminal is encountered or the last terminal in the hunt group is encountered. If all terminals are busy, a busy tone will be returned to the calling party. This alternative is not available with the Uniform Call Distribution Arrangement and Nonhunting Number Arrangement BSEs.

3. Regular Line Hunting

Available with Circuit Switched - Line Side and Packet Switched MicroLink II in electronic and electromechanical end offices where technically feasible. Packet Switched MicroLink II is provided for in Section 16, following.

This alternative provides the ability to sequentially access terminals in a hunt group. Hunting begins with the terminal number associated with the called number and continues sequentially until an idle terminal is found or the last terminal number is reached. If no idle terminal number is found, a busy tone is returned to the calling party.

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Issued: March 26, 1993 Effective: April 11, 1993

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Access Services Tariff
Section 6
Original Sheet 55

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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.2 Data Transmission Parameters-(Continued)
 - A. Data Transmission Parameters Type DA-(Continued)
 - 3. Impulse Noise Counts

The Impulse Noise Counts exceeding a 65 dBrnCO threshold in 15 minutes is no more than 15 counts.

4. Intermodulation Distortion

The Second Order (R2) and Third Order (R3) Intermodulation Distortion products are equal to or greater than:

Second Order (R2)

33 dB

Third Order (R3)

37 dB

5. Phase Jitter

The Phase Jitter over the 4-300 Hz frequency band is less than or equal to 5 degrees peak-to-peak.

6. Frequency Shift

The maximum Frequency Shift does not exceed -2 to +2 Hz.

- B. Data Transmission Parameters Type DB
 - 1. Signal to C-Notched Noise Ratio

The signal to C-Notched Noise Ratio is equal to or greater than $30~\mathrm{dB}$.

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 56 Replacing 1st Revised Sheet 56

(RT) (RT)

St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
1st Revised Sheet 56
Replacing Original Sheet 56

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(AT) 6.6 Basic Service Elements-(Continued)

6.6.2 Basic Service Element Descriptions-(Continued)

D. Nonhunting Number Arrangement

Available with Circuit Switched - Line Side in association with Multiline Hunt Group or UCD Arrangement. Where available, this BSE is only provided in Telephone Company electronic end offices.

This BSE provides an arrangement to access an individual line within a Multiline Hunt Group or Uniform Call Distribution Arrangement when the line is idle. When the Nonhunting Number is dialed and the line is busy, a busy tone will be provided to the caller.

E. Queuing

Available with Circuit Switched - Line side in association with the Uniform Call Distribution (UCD) Arrangement BSE and where facilities permit. Where available, this BSE is only provided in Telephone Company electronic end offices.

When all terminals in a Uniform Call Distribution Arrangement are busy, queuing allows for an incoming call to be placed in queue to await an available terminal in the UCD Arrangement. When a call is placed in queue, audible ringing is returned to the customer and no further indication is sent until a terminal completes the call. The call that has been in queue the longest will be the first call serviced when a terminal becomes available. The maximum number of calls that can be placed in queue is dependent upon the total number of lines in the multiline hunt group. If the incoming call cannot be placed in queue, the calling party will receive a busy tone.

F. Recorded Announcements

Available with Circuit Switched - Line Side and Circuit Switched - Trunk Side Alternatives B and D and in association with Queuing or Remote Make Busy. Where available, this BSE is only provided in electronic end offices.

This BSE provides for standard announcements on calls. When combined with Queuing, calls receive a timed audible ringing tone followed by a repeating announcement that can be separated by silence or audible ringing tone as selected by the customer. When combined with Remote Make Busy or Remote Make Busy - Trunk Side, announcements do not repeat. Calls receive only a timed audible ringing tone followed by an announcement.

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Issued: March 26, 1993 Effective: April 11, 1993



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Access Services Tariff
Section 6
Original Sheet 56

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.2 Data Transmission Parameters-(Continued)
 - B. Data Transmission Parameters Type DB-(Continued)
 - 2. Envelope Delay Distortion

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The maximum Envelope Delay Distortion for the frequency bands and route miles specified is:

604 to 2804 Hz

less than 50 route miles equal to or greater than 50 route miles

800 microseconds 1000 microseconds

1004 to 2404 Hz

less than 50 route miles equal to or greater than 50 route miles

320 microseconds 500 microseconds

3. Impulse Noise Counts

The Impulse Noise Counts exceeding a 67 dBrnCO threshold in 15 minutes is no more than 15 counts.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 57 Replacing 1st Revised Sheet 57

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St. Louis, Missouri

Access Services Tariff Section 6 1st Revised Sheet 57 Replacing Original Sheet 57

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- (AT) 6.6 Basic Service Elements-(Continued)
 - 6.6.2 Basic Service Element Descriptions-(Continued)
 - G. Remote Make Busy

Available with Circuit Switched - Line Side and DNAL in electronic end offices where facilities permit.

This BSE provides the customer with the ability to place lines into a busy or overflow condition by customer activation of a CPE key or toggle switch located at the customer's premises. When requested for lines arranged in a Multiline Hunt Group, Remote Make Busy will be provided to the entire hunt group. Calls to lines placed in a busy or overflow condition will receive busy tones. Lines remain in the busy or overflow condition until released by the customer. At the customer's option, busy tone conditioning may be replaced with Recorded Announcements. Charges for Recorded Announcements are in addition to charges for the Remote Make Busy BSE. Recorded Announcements are described in Paragraph 6.6.2, preceding.

Provisioning this BSE requires the use of a DNAL BSA to pass the network control information used to place the line(s) into a busy or overflow condition (or to release those lines for use once they have been busied out). The DNAL must be associated with the BSA-A line(s) arranged for use with the BSE. Rates and charges for the DNAL BSA are in addition to the rates and charges for the associated line side BSA and the BSE.

H. Remote Make Busy - Trunk Side

Available with Circuit Switch - Trunk Side Alternatives B and D and DNAL in electronic end offices where facilities permit.

This BSE provides the customer with the ability to place a Circuit Switched - Trunk Side Alternative B or D trunk or trunk group into a busy condition by customer activation of a CPE key or toggle switch located at the customer's premises. This BSE is available on a trunk group basis. If only one trunk is to be busied out, it must be in a trunk group separate from other trunks which are not to be busied out. Calls to trunks placed in a busy condition will receive busy tones. Trunks remain in the busy condition until released by the customer. At the customer's option, busy tone conditioning may be replaced with Recorded Announcements or Alternate Traffic Routing. Charges for Recorded Announcements and Alternate Traffic Routing are in addition to charges for Remote Make Busy - Trunk Side. Recorded Announcements and Alternate Traffic Routing are described in Paragraph 6.6.2.

Issued: Effective: April 11, 1993

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.4 Transmission Performance Capabilities-(Continued)
 - 6.4.2 Data Transmission Parameters-(Continued)
 - B. Data Transmission Parameters Type DB-(Continued)
 - 4. Intermodulation Distortion

The Second Order (R2) and Third Order (R3) Intermodulation Distortion products are equal to or greater than:

Second Order (R2) 31 dB Third Order (R3) 34 dB

5. Phase Jitter

The Phase Jitter over the 4-300 Hz frequency band is less than or equal to 7 degrees peak-to-peak.

6. Frequency Shift

The maximum Frequency Shift does not exceed -2 to +2 Hz.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 58 Replacing 2nd Revised Sheet 58

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Effective: June 10, 2013

Access Services Tariff
Section 6
2nd Revised Sheet 58
Replacing 1st Revised Sheet 58

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Basic Service Elements-(Continued)
- 6.6.2 Basic Service Element Descriptions-(Continued)
 - H. Remote Make Busy Trunk Side-(Continued)

Provisioning this BSE requires the use of a DNAL BSA to pass the network control information used to place the trunk(s) into a busy or overflow condition (or to release those trunks for use once they have been busied out). The DNAL must be associated with the BSA-B or BSA-D trunk(s) arranged for use with the BSE. Rates and charges for the DNAL BSA are in addition to the rates and charges for the trunk side BSA and the BSE.

I. Uniform Call Distribution (UCD) Arrangement

Available with Circuit Switched - Line Side in most Telephone Company electronic end offices.

This BSE provides for an even distribution of calls over the available lines in a Multiline Hunt Group. This BSE is not available with any alternative of the Multiline Hunt Group BSE.

(AT) J. Flexible Automatic Number Identification (Flex ANI)

Available with BSA-D in suitably equipped end offices and in association with the ANI BSE.

Provides the ability to add values to the existing information indicators (ii) that are available with the ANI BSE. The customer will receive all new ii codes that are assigned by the North American Numbering Plan Administrator as they become available and are activated in the Telephone Company switches. Flex ANI is provided per end office and on a Carrier

(AT) Identification Code (CIC) basis.

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Access Services Tariff
Section 6
1st Revised Sheet 58
Replacing Original Sheet 58

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(AT) 6.6 Basic Service Elements-(Continued)

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6.6.2 Basic Service Element Descriptions-(Continued)

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H. Remote Make Busy - Trunk Side-(Continued)

Provisioning this BSE requires the use of a DNAL BSA to pass the network control information used to place the trunk(s) into a busy or overflow condition (or to release those trunks for use once they have been busied out). The DNAL must be associated with the BSA-B or BSA-D trunk(s) arranged for use with the BSE. Rates and charges for the DNAL BSA are in addition to the rates and charges for the trunk side BSA and the BSE.

I. Uniform Call Distribution (UCD) Arrangement

Available with Circuit Switched - Line Side in most Telephone Company electronic end offices.

This BSE provides for an even distribution of calls over the available lines in a Multiline Hunt Group. This BSE is not available with any alternative of the Multiline Hunt Group BSE.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company

In addition to the obligations of the Telephone Company set forth in Section 2, preceding, the Telephone Company has certain other obligations pertaining only to the provision of Switched Access Service. These obligations are as follows:

6.5.1 Network Management

The Telephone Company will administer its network to insure the provision of acceptable service levels to all telecommunications users of the Telephone Company's network services. The Telephone Company maintains the right to apply protective controls on any traffic that it carries over its network, including an IC's Switched Access Service, in order to prevent unsatisfactory performance to other users.

6.5.2 Design and Traffic Routing of Switched Access Service

The Telephone Company shall design and determine the routing of Switched Access Service, including the selection of the first point of switching and the selection of facilities from the interface to any switching point and to the end offices where busy hour minutes of capacity are ordered unless the IC orders the optional feature provision of other than Telephone Company-selected traffic routing. The Telephone Company shall also decide if capacity is to be provided by originating only, terminating only or two-way trunk groups unless the IC orders the optional feature IC specification of feature group directionality. Finally, the Telephone Company will decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. However, for Feature Group B, the IC may order the optional feature IC Specification of Local Transport Termination. Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. 原品上层的

6.5.3 Provision of Service Performance Data

With the agreement of the Telephone Company, service performance data for an IC's Switched Access Service may be made available to the IC, based on previous Pylantanged intervals and format 8 3 mes 5 3 data may include, but are not limited to, IC equipment blockage; failure results and transmission performance. If the data are to be provided through a mechanized exchange of data, the cost of such exchange will be determined on an individual-case basis and must be borne by the IC. Provision of the reaction OF MISSOURI

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 59 Replacing 1st Revised Sheet 59

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Access Services Tariff
Section 6
1st Revised Sheet 59
Replacing Original Sheet 59

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(MT)(FC) 6.	7 Transmission Specifications
 (AT) 	Each Switched Access Service transmission path is provided with standard transmission performance. Transmission specifications for the DNAL BSA are set forth in Technical Reference TR-NPL-000336. For the line side or trunk
(AT) 	side BSAs and for the Feature Groups, there are three different standard performances (Types A, B and C). The standard for a particular transmission path is dependent on the Interface Group and whether the
(AT)	service is directly routed or routed via an access tandem. Data Transmission Parameters are also provided with each Switched Access Service transmission path. The Telephone Company will, upon notification by the customer that the data parameters set are no being met, conduct tests independently or in cooperation with the customer and take any necessary action to insure that the data parameters are met.
(AT) (RT) 	Transmission specifications are set forth in appropriate Technical References in terms of (1) acceptance and immediate action limits for the five voice parameters and (2) immediate action limits for the data parameters. In addition, maintenance limits for the voice parameters of
(AT)(CT) (RT)	FGB, FGC, FGD, BSA-B, BSA-C and BSA-D are set forth in appropriate Telephone Company Technical References.
	The Telephone Company will maintain existing transmission specifications on functioning service configurations installed prior to the effective date of this tariff except that service configurations having performance specifications exceeding the standards listed in this provision will be maintained at performance levels specified in this tariff and the appropriate Technical Reference Publication.
 (AT) (AT)	The specific applications in terms of the Feature Groups, line side or trunk side Basic Serving Arrangements, and Interface Groups with which the
(AT) (MT)	Feature Group or line side or trunk side Basic Serving Arrangement standard transmission performances are provided as set forth in Paragraphs 6.2.1(C), 6.2.2(C), 6.2.3(C) and 6.2.4(C), preceding.
(AT) (AT)	The specific applications in terms of the line side or trunk side Basic Serving Arrangements and the interface groups with which the line side or trunk side Basic Serving Arrangement standard transmission performances are provided as described in Paragraph 6.3.5. For the DNAL BSA, the transmission specifications for each available interface group are as set forth in Technical Reference TR-NPL-000336.

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Access Services Tariff Section 6 Original Sheet 59

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Public Service Commission

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.5 Obligations of the Telephone Company—(Continued)

6.5.4 Trunk Group Measurements Reports

With the agreement of the Telephone Company, trunk group data in the form of usage in CCS, peg count and overflow, where technologically feasible, will be made available to the IC based on previously agreed to intervals.

6.5.5 Determination of Number of Transmission Paths

The Telephone Company will determine the number of Switched Access Service transmission paths to be provided for the Switched Access busy hour minutes of capacity ordered. A transmission path is a communication path within the frequency bandwidth of approximately 300 to 3000 Hz or a derived communication path of a frequency bandwidth of approximately 300 Hz to 3000 Hz provided over a high frequency analog facility or a high speed digital facility between an IC, End User or Telephone Company location and another IC, End User or Telephone Company location. The number of transmission paths will be developed using the total busy hour minutes of capacity by type (as described in Paragraph 6.1.3, A., preceding) for the end offices for each Feature Group ordered from an IC terminal location. The total busy hour minutes of capacity by type for the Feature Group end office will be converted to transmission paths using standard Telephone Company traffic engineering methods for all Feature Groups except for FGA, which will be converted on the basis of 30 busy-hour minutes of capacity per transmission path. The number of transmission paths provided shall be the number required based on (1) the use of access tandem switches and end of-use of tandem switches only.

6.5.6 Determination of Number of End Officen Transport Terminations

July 12 For analog entry switches, white mination will be provided for each transmission path provided. For digital entry switches, an equivalent termination will be provided for each transmission path provided.

6.5.7 Design Blocking Probability BY LOL COMMIS

Design Blocking Probability Probability PUBLIC SERVICE COMMISSION

The Telephone Company will design the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in Paragraphs 6.5.7, A. through D., following.

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Effective: JAN 0 1 1984

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 60 Replacing 2nd Revised Sheet 60

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Issued: May 10, 2013 Effective: June 10, 2013

P.S.C. Mo.-No. 36

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Services Tariff
Section 6
2nd Revised Sheet 60
Replacing 1st Revised Sheet 60
through
Original Sheet 62

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(AT) 6.7 Transmission Specifications-(Continued)

When MicroLink I digital data is transmitted over common FGD or BSA-D trunks with voice traffic, the transmission specifications and maintenance

(AT) limits will be the same as those specified for the voice parameters of FGD.

Issued: May 24, 1994 Effective: July 2, 1994



Access Services Tariff
Section 6
1st Revised Sheet 60
Replacing Original Sheet 60
through
Original Sheet 62

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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Access Services Tariff
Section 6
Original Sheet 60

ACCESS SERVICES

DEC 28 1888

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.5 Obligations of the Telephone Company-(Continued)

6.5.7 Design Blocking Probability-(Continued)

The Telephone Company will maintain existing blocking performance on service configurations installed prior to January 1, 1984. All service configurations installed after January 1, 1984, will conform to the blocking objectives contained in this Tariff, except as follows: Where local facility conditions cannot support the blocking objectives contained in this Tariff, blocking objectives that can be supported will be uniformly applied to all IC's.

- A. For Feature Group A, no design blocking criteria apply.
- B. For Feature Groups B and C, the design blocking objective will be no greater than one percent (.01) between the point of interface at the IC terminal location and the first point of switching when traffic is directly routed without an alternate route. Standard traffic engineering methods will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- C. For Feature Group D, the design blocking objective will be no greater than one percent (.01) between the point of interface at the IC terminal location and the end office switch, whether traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- D. The Telephone Company will perform routine measurement functions except on Feature Group A to assure that an adequate number of transmission paths are in service. The Telephone Company will recommend that additional busy-hour minutes of capacity the IC when additional paths are required to reduce the measured blocking to the designed blocking level. For the busy-hour minutes of capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables.
 - 1. For transmission paths carrying only of missour transmission paths carrying only of missour transmission paths carrying only overflow traffic 3 253 the measured blocking thresholds are as follows:

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Access Services Tariff Section 6 Original Sheet 61

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.5 Obligations of the Telephone Company-(Continued)
- 6.5.7 Design Blocking Probability-(Continued)
- D. (Continued)
 - 1. (Continued)

Measured Blocking Thresholds for the Number of Average

Number of Transmission Paths in the Time Consistent Busy Hour Business Day Measurements

Per Trunk Group	Per Trunk Group			
	15-20	11-14	7-10	3-6
	Measurements	Measurements	Measurements	Measurements
2	.070	.080	.090	.140
3	.050	.060	.070	.090
4	.050	.060	.070	.080
5 -6	.040	.050	.060	.076
7 or more	.030	.035	040	.060

2. For transmission paths carrying first routed traffic between an end office and an IC terminal location via an access tandem, the measured blocking thresholds are as follows:

Number of nemicoian Pathe

Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Average

Per Trunk Group	Business Day Measurements Per Trunk Group			
	15-20	11-14	7-10	3-6
	<u>Measurements</u>	Measurements	Measurements	Measurements
2	.045	.055	.060	.095
3	.035	.040	.045	.060
4	.035	.040	.045	.055
5-6	.025	.035	.040	.045
7 or more	GANGELLED		.030	.040
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DEC 29 1983 Issued:

Effective: JAN 0 1 1984

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Obligations of the IC

In addition to the obligations of the IC set forth in Section 2, preceding, the IC has certain specific obligations pertaining to the use of Switched Access Service. These obligations are as follows:

6.6.1 Report Requirements

IC's are responsible for providing the following reports to the Telephone Company, when applicable.

A. Jurisdictional Reports

When an IC orders Switched Access Service for both interstate and intrastate use, the IC is responsible for providing reports as set forth in Section 2, Paragraph 2.3.14, preceding. Changes will be apportioned in accordance with those reports. The method to be used for determining the interstate charges is set forth in Section 2, Paragraph 2.3.15, preceding.

B. LATA Default Percent Interstate Use (PIU) Report

When an IC orders Switched Access to any end office in a LATA, it must provide a projected percentage of interstate use that will serve as a default PIU for the entire LATA. This figure will be used to apportion charges for usage measured at end offices to which the IC has not ordered capacity.

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Issued: DEC 29 1985

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

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

Section 6 3rd Revised Sheet 63 Replacing 2nd Revised Sheet 63



Access Services Tariff
Section 6
2nd Revised Sheet 63
Replacing 1st Revised Sheet 63

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.8 Obligations of the Telephone Company

In addition to the obligations of the Telephone Company set forth in Section 2, preceding, the Telephone Company has certain other obligations pertaining only to the provision of Switched Access Service. These obligations are as follows:

(FC) 6.8.1 Network Management

The Telephone Company will administer its network to insure the provision of acceptable service levels to all telecommunications users of the Telephone Company's network services. Generally, service levels are considered acceptable only when both end users and customers are able to establish connections with little or no delay encountered within the Telephone Company network. The Telephone Company maintains the right to apply protective controls, i.e., those actions, such as call gapping, which selectively cancel the completion of traffic, over any traffic carried over its network, including that associated with a customer's Switched Access Service. Generally, such protective measures would only be taken as a result of occurrences such as failure or overload of Telephone Company or customer facilities, natural disasters, mass calling or national security demands. In the event that the protective controls applied by the Telephone Company result in the complete loss of service by the customer, the customer will be granted a Credit Allowance for Service Interruptions as set forth in Paragraph 2.4.4, preceding, except as specified in 2.4.4, c, preceding.

Issued: March 26, 1993 Effective: April 11, 1993

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



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Access Services Tariff Section 6 1st Revised Sheet 63 Replacing Original Sheet 63

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.5 Obligations of the Telephone Company

In addition to the obligations of the Telephone Company set for the Section 2, preceding, the Telephone Company has certain on the section pertaining only to the provision of Switched Access Service. These obligation gations are as follows:

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6.5.1 Network Management

The Telephone Company will administer its network to insure the provision of acceptable service levels to all telecommunications users of the Telephone Company's network services. Generally, service levels are considered acceptable only when both end users and customers are able to establish connections with little or no delay encountered within the Telephone Company network. The Telephone Company maintains the right to apply protective controls, i.e., those actions, such as call gapping, which selectively cancel the completion of traffic, over any

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Access Services Tariff
Section 6
Original Sheet 63

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.6 Obligations of the IC-(Continued)

6.6.1 Report Requirements-(Continued)

C. Code Screening Reports

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When an IC orders service class routing, trunk access limitation or call gapping arrangements, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

6.6.2 On- and Off-Hook Supervision

The IC facilities shall provide the necessary on- and off-hook supervision.

6.6.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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Access Services Tariff
Section 6
6th Revised Sheet 64
Replacing 5th Revised Sheet 64

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.8 Obligations of the Telephone Company-(Continued)
- 6.8.2 Design and Traffic Routing of Switched Access Service

When ordering FGC, FGD, BSA-C or BSA-D Switched Access Services, the customer may specify whether it desires routing to be direct to an end office or through an access tandem switch. The customer is required to specify whether the capacity should be provided by originating only, terminating only or two-way trunk groups.

For FGA, FGB, BSA-A and BSA-B, the line or trunk directionality and traffic routing of the Switched Access Service between the customer's premises and the entry switch are determined by the customer's order for service.

The Telephone Company will compare the customer's request with its own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. The Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating

equipment. For FGB or BSA-B, the customer may order the optional feature Customer Specification of Local Transport Termination.

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work cooperatively with the customer in determining (1) whether the service is to be routed directly to an end office or through an access tandem switch and (2) the directionality of the service.

Additionally, when the customer has ordered a dedicated FGD or BSA-D trunk group with the MicroLink I Access Capability feature, the Telephone Company will ensure that these facilities are capable of supporting 56 kbps digital data.

(AT) When the customer has ordered a dedicated FGD or BSA-D trunk group with SS7 Signaling and 64 CCC, where technically feasible and facilities permit, the Telephone Company will ensure that these facilities are

(AT) capable of supporting 64 Kbps digital data.

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Access Services Tariff
Section 6
5th Revised Sheet 64
Replacing 4th Revised Sheet 64

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.8 Obligations of the Telephone Company-(Continued) MAY 24 1994

6.8.2 Design and Traffic Routing of Switched Access Service MISSOURI Public Service Commission

When ordering FGC, FGD, BSA-C or BSA-D Switched Access Services, the customer may specify whether it desires routing to be direct to an end office or through an access tandem switch. The customer is required to specify whether the capacity should be provided by originating only, terminating only or two-way trunk groups.

For FGA, FGB, BSA-A and BSA-B, the line or trunk directionality and traffic routing of the Switched Access Service between the customer's premises and the entry switch are determined by the customer's order for service.

The Telephone Company will compare the customer's request with its own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. The Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. For FGB or BSA-B, the customer may order the optional feature Customer Specification of Local Transport Termination.

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work cooperatively with the customer in determining (1) whether the service is to be routed directly to an end office or through an access tandem switch and (2) the directionality of the service.

Additionally, when the customer has ordered a dedicated FGD or BSA-D trunk group with the MicroLink I Access Capability feature, the Telephone Company will ensure that these facilities are capable of supporting 56 kbps digital data.

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SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.8 Obligations of the Telephone Company-(Continued)

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- 6.8.2 Design and Traffic Routing of Switched Access Service Commission (FC)
- (AT) When ordering FGC, FGD, BSA-C or BSA-D Switched Access Services, the customer may specify whether it desires routing to be direct to an end office or through an access tandem switch. The customer is required to specify whether the capacity should be provided by originating only, terminating only or two-way trunk groups.
- (TA) For FGA, FGB, BSA-A and BSA-B, the line or trunk directionality and traffic routing of the Switched Access Service between the customer's premises and the entry switch are determined by the customer's order for service.

The Telephone Company will compare the customer's request with its own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. For FGB or BSA-B, the customer may order the optional feature Customer Specification of Local Transport Termination.

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work cooperatively with the customer in determining (1) whether the service is to be routed directly to an end office or through an access tandem switch and (2) the directionality of the service.

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Access Services Tariff Section 6 3rd Revised Sheet 64 Replacing 2nd Revised Sheet 64

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued)

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6.5.1 Network Management-(Continued)

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traffic carried over its network, including that associated with a customer's Switched Access Service. Generally, such protective measures would only be taken as a result of occurrences such as failure or overload of Telephone Company or customer facilities, natural disasters, mass calling or national security demands. In the event that the protective controls applied by the Telephone Company result in the complete loss of service by the customer, the customer will be grante. Credit Allowance for Service Interruptions as set forth in Paracetta 2.4.4, preceding, except as specified in 2.4.4, c, preceding.

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6.5.2 Design and Traffic Routing of Switched Access Service

customer may specify whether it desires routing to be direct medice commission office or through an access tandem switch. The customer was required to specify whether the capacity should be provided by origination

For Feature Groups A and B, the line or trunk directionality and traffic routing of the Switched Access Service between the customer's premises and the entry switch are determined by the customer's order for service.

The Telephone company will compare the customer's request with its own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. For Feature Group B, the customer may order the optional feature Customer Specification of Local Transport Termination.

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work cooperatively with the customer in determining (1) whether the service is to be routed directly to an end office or through an access tandem switch and (2) the directionality of the service.

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Access Services Tariff
Section 6
2nd Revised Sheet 64
Replacing 1st Revised Sheet 64

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued) AN 29 1390 AN 19 1988

6.5.1 Network Management-(Continued)

Public Service Commission

Public Service Commission

traffic carried over its network, including that associated with a customer's Switched Access Service. Generally, such protective measures would only be taken as a result of occurrences such as failure or overload of Telephone Company or customer facilities, natural disasters, mass calling or national security demands. In the event that the protective controls applied by the Telephone Company result in the complete loss of service by the customer, the customer will be granted a Credit Allowance for Service Interruptions as set forth in Paragraph 2.4.4, preceding.

(CP) 6.5.2 Design and Traffic Routing of Switched Access Service

When ordering Feature Group C or D Switched Access Services, the customer may specify whether it desires routing to be direct to an end office or through an access tandem switch. The customer is required to specify whether the capacity should be provided by originating only, terminating only or two-way trunk groups.

For Feature Groups A and B, the line or trunk directionality and traffic routing of the Switched Access Service between the customer's premises and the entry switch are determined by the customer's order for service.

The Telephone company will compare the customer's request with its own traffic routing plan and available facilities and equipment to determine whether the customer's request can be met. The Telephone Company is responsible for selection of facilities from the interface to any switching point and to the end offices where capacity is ordered. The Telephone Company will also decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. For Feature Group B, the customer may order the optional feature Customer Specification of Local Transport Termination.

Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will working cooperatively with the customer in determining (1) whether the service is to be routed directly to an end office or through an access tandem 19 1988 switch and (2) the directionality of the service.

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Access Services Tariff Section 6 1st Revised Sheet 64 Replacing Original Sheet 64

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.5 Obligations of the Telephone Company-(Continued)
 - 6.5.1 Network Management+(Continued)

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traffic carried over its network, including that associated with customer's Switched Access Service. Generally, such part Service Denthission load of Telephone Company or customer facilities, natural disasters, mass calling or national security demands. In the event that the protective controls applied by the Telephone Company result in the complete loss of service by the customer, the customer will be granted a Credit Allowance for Service Interruptions as set forth in Paragraph 2.4.4, preceding.

6.5.2 Design and Traffic Routing of Switched Access Service

For Feature Groups C and D, the Telephone Company shall design and determine the routing of Switched Access Service, including the selection of the first point of switching and the selection of facilities from the interface to any switching point and to the end offices where busy-hour minutes of capacity are ordered: The Telephone Company shall also decide if the capacity is to be provided by origniating only, terminating only or two-way trunk groups. Finally, the Telephone Company will decide whether trunk side access will be provided through the use of two-wire or four-wire trunk terminating equipment. Selection of facilities and equipment and traffic routing of the service are based on standard engineering methods, available facilities and equipment and the Telephone Company traffic routing plans. If the customer desires routing or directionality different from that determined by the Telephone Company, the Telephone Company will work properatively with the customer in determining (1) whether the Critice is to be routed directly to an end office or through an occess tandem switch and (2) the directionality of the service.

6.5.3 Provision of Service Performance Data

Subject to availability, end-to-end service preference data available to the Telephone Company through its ownesservice cylination routines, may also be made available to the customer based on previously arranged intervals and format. These data provide information routines are considered to the customer based on previously arranged intervals and format. intervals and format. These data provide information on overall endto-end call completion and noncompletion performance, e.g., customer equipment blockage, failure results and transmission performance [] These data do not include service performance data which are provided under other tariff sections, e.g., testing service results. If data are to be provided in other than paper format, the charges for such exchange will be determined on an individual-case basis.

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Access Service Tariff MEM Section 6 Original Sheet 64

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Switched Access Service.

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided. For billing purposes, each month is considered to have 30 days.

B. Usage Rates

Usage rates are rates that apply only when a specific rate element is used. These are applied on a per access minute basis. Access Minute Charges are accumulated over a monthly period.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service). The three types of nonrecurring charges that apply for Switched Access Service are: installation of senting installation of optional feature(s) and service rearrangements.

Installation of Service

JUL 1 1986 Nonrecurring charges apply to each service of capacity) installed. BY BY HO Eden Service (e., busy-hour minutes PUBLIC SERVICE COMMISSION e.,

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Installation of Optional Features

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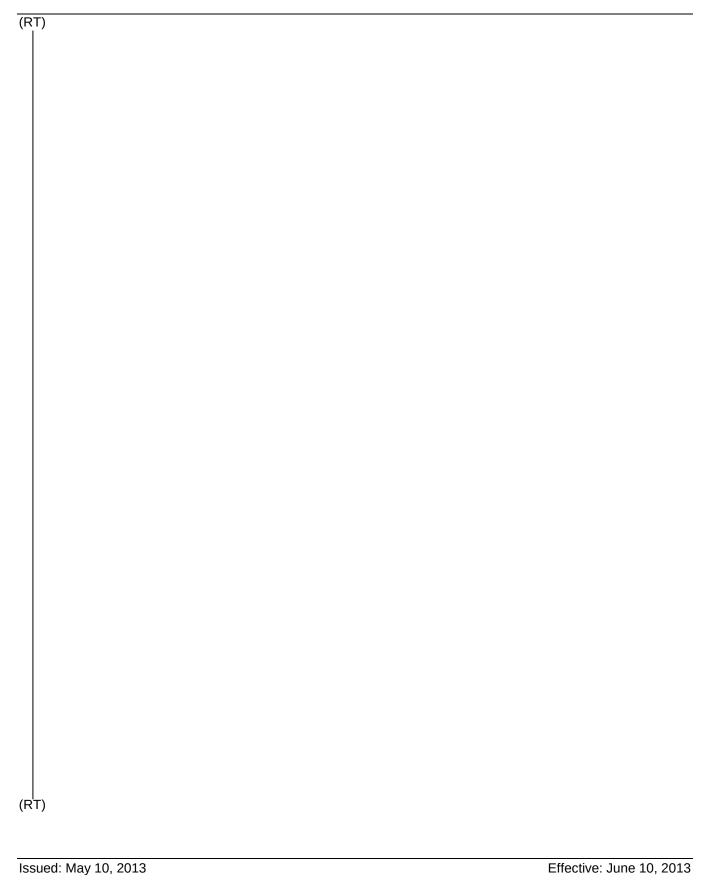
Nonrecurring charges apply for the installation of the various optional features available with the Switched Access Service Local Transport rate element. The other optional features are installed at no additional cost to the IC other than the cost of the basic service (busy-hour minutes of capacity nonrecurring charge) with which the features are associated.

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St. Louis, Missouri

Access Services Tariff
Section 6
2nd Revised Sheet 64.01
Replacing 1st Revised Sheet 64.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.8 Obligations of the Telephone Company-(Continued)
- (FC) 6.8.3 Provision of Service Performance Data
- (AT) When the customer orders the FGD or BSA-D With 950 Access feature, 950-XXXX traffic can be routed to the customer directly or through an
- (AT) access tandem over FGD or BSA-D trunks with the customer's standard FGD
- (AT) or BSA-D traffic with the following exception. When the 950-XXXX traffic originates from the coin class of service at a Telephone Company's 1/1A ESS switches, all 950-XXXX traffic will be routed to a TOPS tandem and will require a trunk group from the TOPS tandem to the customer's premises.

Subject to availability, end-to-end service performance data available to the Telephone Company through its own service evaluation routines, may also be made available to the customer based on previously arranged

- (AT) intervals and format for line side or trunk side Switched Access
- (AT) Service. These data provide information on overall end-to-end call completion and noncompletion performance, e.g., customer equipment blockage, failure results and transmission performance. These data do not include service performance data which are provided under other tariff sections, e.g., testing service results. If data are to be provided in other than paper format, the charges for such exchange will be determined on an individual-case basis.

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Access Services Tariff
Section 6
1st Revised Sheet 64.01
Replacing Original Sheet 64.01

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued)

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6.5.3 Provision of Service Performance Data

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When the customer orders the FGD with 950 Access feature, 950-XXXX traffic can be routed to the customer directly or through an access tandem over FGD trunks with the customer's standard FGD traffic with the following exception. When the 950-XXXX traffic originates from the coin class of service at a Telephone Company's 1/1A ESS switches, all 950-XXXX traffic will be routed to a TOPS tandem and will require a trunk group from the TOPS tandem to the customer's premises.

Subject to availability, end-to-end service performance data available to the Telephone Company through its own service evaluation routines, may also be made available to the customer based on previously arranged intervals and format. These data provide information on overall end-to-end call completion and noncompletion performance, e.g., customer equipment blockage, failure results and transmission performance. These data do not include service performance data which are provided under other tariff sections, e.g., testing service results. If data are to be provided in other than paper format, the charges for such exchange will be determined on an individual-case basis.

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

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued)

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6.5.3 Provision of Service Performance Data

Subject to availability, end-to-end service performance data available to the Telephone Company through its own service evaluation routines, may also be made available to the customer based on previously arranged intervals and format. These data provide information on overall end-to-end call completion and noncompletion performance; e.g., customer equipment blockage, failure results and transmission performance. These data do not include service performance data which are provided under other tariff sections, e.g., testing service results. If data are to be provided in other than paper format, the charges for such exchange will be determined on an individual-case basis.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 65 Replacing 3rd Revised Sheet 65

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Access Services Tariff Section 6 3rd Revised Sheet 65 Replacing 2nd Revised Sheet 65

ACCESS SERVICES

	6.	SWITCHED	ACCESS	SERVICE-(Continued
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- (FC) 6.8 Obligations of the Telephone Company-(Continued)
- (FC) 6.8.4 Trunk Group Measurements Reports

Subject to availability, the Telephone Company will make available trunk group data in the form of usage in CCS peg count and overflow to the customer based on previously agreed to intervals. Trunk Group Measurement Reports will be provided in standard format.

- 6.8.5 Determination of Number of Transmission Paths (FC)
 - The customer specifies the number of transmission paths (lines or
- trunks) in the order for FGA, FGB, BSA-A and BSA-B service; for FGD (AT)
- and BSA-D service ordered in trunks and for DNAL ordered in channels. (AT)
 - The Telephone Company will determine the number of transmission paths to
- be provided for the FGC, FGD, BSA-C or BSA-D busy hour minutes of capacity ordered. The (AT) number of transmission paths will be developed using the total busy hour minutes of capacity by type (as described in
- Paragraph 6.1.1, preceding) for the end offices for each Feature Group (RT)
- or BSA ordered from an IC terminal location. The total busy hour (AT)
- (AT) minutes of capacity by type for the Feature Group or BSA end office will be converted to transmission paths using standard Telephone Company
- traffic engineering methods for all Feature Groups or BSAs except for (AT)
- FGA or BSA-A, which will be converted on the basis of 30 busy hour minutes of capacity per (AT) transmission path. The number of transmission paths provided shall be the number required based on (1) the use of access tandem switches and end office switches, (2) the use of end office switches only, or (3) the use of tandem switches only.
- (FC) 6.8.6 Determination of Number of End Office Transport Terminations

For analog entry switches, a termination will be provided for each transmission path provided. For digital entry switches, an equivalent termination will be provided for each transmission path provided.

(FC) 6.8.7 **Design Blocking Probability**

> The Telephone Company will design and monitor the facilities used in the provision of Switched Access Service to meet the blocking probability

(FC) criteria as set forth in Paragraphs 6.8.7, A., through D., following.

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Access Services Tariff Section 6 2nd Revised Sheet 65 Replacing 1st Revised Sheet 65

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued)

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6.5.4 Trunk Group Measurements Reports

Subject to-availability, the Telephone Company will make available trunk group data in the form of usage in CCS peg count and overflow to the customer based on previously agreed to intervals. Trunk Group CANCELLED Measurement Reports will be provided in standard format.

6.5.5 Determination of Number of Transmission Paths

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The customer specifies the number of transmission paths (lines BY 3 R.S. #65 trunks) in the order for FGA and B service, and for FGD service Service Commission trunks.

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The Telephone Company will determine the number of transmission paths to be provided for the FGC or FGD busy hour minutes of capacity ordered. The number of transmission paths will be developed using the total busy hour minutes of capacity by type (as described in Paragraph 6.1.1, E., preceding) for the end offices for each Feature Group ordered from an IC terminal location. The total busy hour minutes of capacity by type for the Feature Group end office will be converted to transmission paths using standard Telephone Company traffic engineering methods for all Feature Groups except for FGA, which will be converted on the basis of 30 busy hour minutes of capacity per transmission path. The number of transmission paths provided shall be the number required based on (1) the use of access tandem switches and end office switches, (2) the use of end office switches only, or (3) the use of tandem switches only.

6.5.6 Determination of Number of End Office Transport Terminations

> For analog entry switches, a termination will be provided for each transmission path provided. For digital entry switches, an equivalent termination will be provided for each transmission path provided.

6.5.7 Design Blocking Probability

> The Telephone Company will design and monitor the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in Paragraphs 6.5.7, A., through D., following.

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Access Services Tariff
Section 6
1st Revised Sheet 65
Replacing Original Sheet 65

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- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.5 Obligations of the Telephone Company-(Continued)
- 6.5.4 Trunk Group Measurements Reports

Subject to availability, the Telephone Company will be kerical Commission trunk group data in the form of usage in CCS peg count and overflow to the customer based on previously agreed to intervals. Trunk Group Measurement Reports will be provided in standard format.

6.5.5 Determination of Number of Transmission Paths

The Telephone Company will determine the number of Switched Access Service transmission paths to be provided for the Switched Access busy hour minutes of capacity ordered. The number of transmission paths will be developed using the total busy hour minutes of capacity by type (as described in Paragraph 6.1.1, E., preceding) for the end offices for each Feature Group ordered from an IC terminal location. The total busy hour minutes of capacity by type for the Feature Group end office will be converted to transmission paths using standard Telephone Company traffic engineering methods for all Feature Groups except for FGA, which will be converted on the basis of 30 busy hour minutes of capacity per transmission path. The number of transmission paths provided shall be the number required based on (1) the use of access tandem switches and end office switches, (2) the use of end office switches only, or (3) the use of tandem switches only.

6.5.6 Determination of Number of End Office Transport Terminations

For analog entry switches, a termination will be provided for each transmission path provided. For digital entry switches, an equivalent termination will be provided for each transmission path provided.

6.5.7 Design Blocking Probability

The Telephone Company will design and monitor the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in Baragraphs 6.5.7, A., through D., following.

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- Access Service Tariff Section 6 Original Sheet 65
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- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - 6.7.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges—(Continued)
 - 3. Service Rearrangements

Monrecurring charges apply for service rearrangements. Service rearrangements are changes to existing services that do not result in a change to any of the following: (1) address of the IC terminal location or the end office, (2) Feature Group type, or (3) type of capacity. Changes of this nature constitute a discontinuance and start of service.

Service Rearrangement Charges are based on the nonrecurring (i.e., installation) charge of the service being changed. Following are the service rearrangements that are allowable for Switched Access Service and the appropriate levels of charging.

Type of Change

Change in Access Connection of Transport Termination Supervisory Signaling (e.g., loop start to ground start)

Change in type of Address Signaling (e.g., diai pulse to multifrequency) Change in Access Connection Interface Group (e.g., twowire to group level)

Change in Transport Termination (e.g., FGB standard to rotary dial station signaling)

Change in Provision of Other Than Telephone Company Selected Traffic Routing (e.g., tandem

in lieu of direct, to direct.

Change in Dedicated Access Line Service (e.g., change type of 1986 termination from line to trunk or change end office switching 4/5 Dedicated Access Line Service features).

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Level of Charging

1/2 of the Access Connection nonrecurring charge (\$/BHMC) for the capacity being changed

1/2 of the Access Connection nonrecurring charge (\$/BHMC) for the capacity being changed Full Access Connection nonrecurring charge (\$/BHMC) for the capacity being changed

1/2 of the Access Connection for the capacity being changed nonrecurring charge (\$/BHMC)

Full Access Connection nonrecurring charge (\$/BHMC)Affor 1 1934 capacity being changed 83 - 253

Public Service Commission 1/2 of the SAL nonrecurring charge as set forth in Section 7, Paragraph 7.5.4, following per

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 66 Replacing 3rd Revised Sheet 66

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Access Services Tariff Section 6 3rd Revised Sheet 66 Replacing 2nd Revised Sheet 66

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.8 Obligations of the Telephone Company-(Continued)
- (FC) 6.8.7 Design Blocking Probability-(Continued)
- (AT) A. No design blocking criteria apply for FGA, FGB, BSA-A, BSA-B or DNAL.
- (AT) B. The design blocking objective for FGC and BSA-C will be no greater than one percent (.0l) between the point of termination at the IC terminal location and the first point of switching when traffic is directly routed without an alternative route. In the event of media stimulated mass calling, the design blocking objective cannot be guaranteed. Standard traffic engineering methods will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- (AT) C. The design blocking objective for FGD and BSA-D will be no greater than one percent (.0l) between the point of termination at the IC terminal location and the end office switch, whether traffic is directly routed without an alternate route or routed via an access tandem. In the event of media stimulated mass calling, the design blocking objective cannot be guaranteed. Standard traffic engineering methods
- (CT)(RT)as set forth in appropriate Technical References will be used by the Telephone Company to determine the number of transmission paths required to achieve this (RT) level of blocking.
 - D. The Telephone Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Telephone Company will recommend that additional busy-hour minutes of capacity be ordered by the IC when additional paths are required to reduce the measured blocking to the designed blocking level. Dedicated trunk groups provided for the purpose of trunk access limitation will be taken into consideration when recommending additional capacity. For the busy-hour minutes of capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables:
 - 1. For transmission paths carrying only first routed traffic directly between an end office and an IC terminal location without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

Issued: March 26, 1993 Effective: April 11, 1993



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Access Services Tariff
Section 6
2nd Revised Sheet 66
Replacing 1st Revised Sheet 66

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.5 Obligations of the Telephone Company-(Continued)

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6.5.7 Design Blocking Probability-(Continued)

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- A. No design blocking criteria apply for FGA and Poblic Service Commission
- B. The design blocking objective for FGC will be no greater than one percent (.01) between the point of termination at the IC terminal location and the first point of switching when traffic is directly routed without an alternative route. In the event of media stimulated mass calling, the design blocking objective cannot be guaranteed. Standard traffic engineering methods will be used by the Telephole Company to determine the number of transmission paths reconstituted achieve this level of blocking.
- C. The design blocking objective for FGD will be no greater than one percent (.01) between the point of termination at the IC termination and location and the end office switch, whether traffic is described routed without an alternate route or routed via an accessibly fundants. In the event of media stimulated mass calling, the design blocking objective cannot be guaranteed. Standard traffic engineering methods as set forth in reference document Technical Reference PUB TREOP-000178 Trunk Traffic Engineering Concepts and Applications will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- D. The Telephone Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Telephone Company will recommend that additional busy-hour minutes of capacity be ordered by the IC when additional paths are required to reduce the measured blocking to the designed blocking level. Dedicated trunk groups provided for the purpose of trunk access limitation will be taken into consideration when recommending additional capacity. For the busy-hour minutes of capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables:
 - 1. For transmission paths carrying only first routed traffic directly between an end office and an IC terminal location without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

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Public Service Commission

Access Services Tariff
Section 6
1st Revised Sheet 66
Replacing Original Sheet 66

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.5 Obligations of the Telephone Company-(Continued)
 - 6.5.7 Design Blocking Probability-(Continued)
 - A. No design blocking criteria apply for FGA and FGB Public Service Commission

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- B. The design blocking objective for FGC will be no greater than one percent (.01) between the point of termination at the IC terminal location and the first point of switching when traffic is directly routed without an alternative route. Standard traffic engineering methods will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- C. The design blocking objective for FGD will be no greater than one percent (.01) between the point of termination at the IC terminal location and the end office switch, whether traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document Technical Reference PUB TREOP-000178 Trunk Traffic Engineering Concepts and Applications will be used by the Telephone Company to determine the number of transmission paths required to achieve this level of blocking.
- D. The Telephone Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Telephone Company will recommend that additional busy-hour minutes of capacity be ordered by the IC when additional paths are required to reduce the measured blocking to the designed blocking level. Dedicated trunk groups provided for the purpose of trunk access limitation will be taken into consideration when recommending additional capacity. For the busy-hour minutes of capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables:
 - 1. For transmission paths carrying only first routed traffic directly between an end office and an IC terminal location without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

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Access Service Tariff
Section 6
Original Sheet 66

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)
 - Service Rearrangements-(Continued)

In cases where multiple service rearrangements or a move and a service rearrangement are requested on a single order, the total charge (i.e., the Service Rearrangement Charge or the Service Rearrangement and the Move Charge) will never exceed the full non-recurring charge for the basic service.

6.7.2 Minimum Periods

Switched Access Service is provided for a specified minimum period. The minimum period and the applicable charges for that period are dependent on the interval (i.e., standard negotiated or short notice) under which service is provided. Minimum periods and minimum period charges are described in detail in Section 5, preceding.

6.7.3 Switched Access Service for Resale of Other IC Service

When the IC plans to use Switched Access Service to collect the traffic of its customers in association with the resale of an IC service that is provided through the use of originating only Special Access Dedicated Access Line Service provided under this Tariff (i.e., resale of WATS), the following regulations, rates and charges shall apply.

A. The IC shall notify the Telephone Company in writing that Switched Access Service is to be used in association with the resale of Dedicated Access Line Service. With its notification, the IC shall furnish the following data:

The number of Dedicated Access ALETTE Services in the LATA with 2500 or more originating access minutes per month that it is reselling in association with the Switched Access Service and

- The IC terminal location (i.e., closed end user location) where $\frac{83}{2}$ - $\frac{253}{2}$ the Dedicated Access Line Services are terminated, and

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 67 Replacing 2nd Revised Sheet 67

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Access Services Tariff
Section 6
2nd Revised Sheet 67
Replacing 1st Revised Sheet 67

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.8 Obligations of the Telephone Company-(Continued)
- (FC) 6.8.7 Design Blocking Probability-(Continued)
 - D. (Continued)
 - 1. (Continued)

Measured Blocking Thresholds in the Time Consistent Busy Hour Number of for the Number of **Transmission Paths** Measurements Per Trunk Group Per Trunk Group 15-20 11-14 7-10 3-6 Measurements Measurements Measurements .070 .090 2 .080 .140 3 .050 . 070 .090 .060 4 .050 .060 .070 .080 5-6 .040 .050 .060 .070 .030 7 or more .035 .040 .060

2. For transmission paths carrying first routed traffic between an end office and an IC terminal location via an access tandem, the measured blocking thresholds are as follows:

Number of	Measured Blocking Thresholds the Time Consistent Busy Hour for the Number of			
Transmission Paths		Meas	surements	
Per Trunk Group		Per Trunk C	Group	_
-	15-20	11-14	7-10	3-6
	<u>Measurements</u>	Measurements	Measurements	<u>Measurements</u>
2	.045	.055	.060	.095
3	.035	.040	.045	.060
4	.035	.040	.045	.055
5-6	.025	.035	.040	.045
7 or more	.020	.025	.030	.040

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Access Services Tariff
Section 6
1st Revised Sheet 67
Replacing Original Sheet 67

(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.5 Obligations of the Telephone Company-(Continued)
 - 6.5.7 Design Blocking Probability-(Continued)
 - D. (Continued)
 - 1. (Continued)

Number of

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Measured Blocking Thresholds in the Time Consistent Busy Hour

for the Number of Measurements

Per Trunk Group Per Trunk Group 15-20 11-14 3-6 Measurements Measurements Measurements Measurements 2 .070 .080 .090 .140 3 .050 .060 .070 .090 4 .050 .060 .070 .080 5-6 .040 ,070 .050 .060 .030 .060 7 or more .035 .040

2. For transmission paths carrying first routed traffic bet CANCELLED end office and an IC terminal location via an access tandem, the measured blocking thresholds are as follows:

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Number of Transmission Paths in the Time Consistent Busy Housevice Commission for the Number of Public MISSOURI
Measurements

Per Trunk Group		Per Trun		
	15-20	11-14	7-10	3-6
	Measurements	Measurements	Measurements	Measurements
2	.045	. 055	.060	.095
3	.035	.040	.045	.060
4	.035	.040	.045	.055
5+6	.025	.035	.040	045
7 or more	.020	. 025	P	
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Access Service Tariff
Section 6
Original Sheet 67

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

- Public Service Commission
- 6.7.3 Switched Access Service for Resale of Other IC Service-(Continued)
- A. (Continued)
 - When both line side (i.e., FGA) and trunk side (i.e., FGB, FGC and FGD) Switched Access Service are used in association with the resale of Dedicated Access Line Service, the number of Dedicated Access Line Services to be associated with each line side and trunk side Switched Access Service. If this split is not reported, the Telephone Company will assume all the Dedicated Access Line Services with 2500 or more originating access minutes are to be associated with line side Switched Access Service.

The preceding information and the information required in Paragraph B, following, must be reported for each LATA in which the IC is reselling services. For those LATA's that are multistate LATA's, the IC must report the information by state within the LATA. In order for the rate treatment in Paragraph D., following, to apply, both the Switched Access Service and the associated Dedicated Access Line Services must be in the same state and be provided by the same Telephone Company.

B. Each of the Switched Access Services used by the IC in association with the resale of Dedicated Access Line Service must be in the same LATA as the Dedicated Access Line Services in order for such Switched Access Service to be rated as set forth in Paragraph D, following. The Switched Access Service must also be connected either directly or indirectly to the IC terminal location at which the associated Dedicated Access Line Services are terminated. Direct connections are those where the Switched Access Service is terminated at the same IC terminal location. Indirect connections are those where the Switched Access Service is terminated at a second IC terminal location in the same LATA which is in turn connected to the first IC terminal location by facilities that can be used by the Switched Access Service to reach the first IC terminal location (i.e., the IC terminal location where the Dedicated Access Line Services are terminated). When more than one IC terminal location is involved in a LATA, the IC shall notify the Telephone Company in writing and shall report the locations of the involved IC terminal locations.

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Access Services Tariff
Section 6
2nd Revised Sheet 68
Replacing 1st Revised Sheet 68

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.9 Obligations of the IC

In addition to the obligations of the IC set forth in Section 2, preceding, the IC has certain specific obligations pertaining to the use of Switched Access Service. These obligations are as follows:

(FC) 6.9.1 Report Requirements

IC's are responsible for providing the following reports to the Telephone Company, when applicable.

A. Jurisdictional Reports

When an IC orders Switched Access Service for both interstate and intrastate use, the IC is responsible for providing reports as set forth in Section 2, Paragraph 2.3.13, preceding. Charges will be apportioned in accordance with those reports. The method to be used for determining the interstate charges is set forth in Section 2, Paragraph 2.3.12, preceding.

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Access Services Tariff
Section 6
Post-Revised-Sheet 68
Replacing Official Sheet 68

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SWITCHED ACCESS SERVICE-(Continued)

6.6 Obligations of the IC

In addition to the obligations of the IC set forth in Section Commission ceding, the IC has certain specific obligations pertaining to the use of Switched Access Service. These obligations are as follows:

6.6.1 Report Requirements

IC's are responsible for providing the following reports to the Telephone Company, when applicable.

A. Jurisdictional Reports

When an IC orders Switched Access Service for both interstate and intrastate use, the IC is responsible for providing reports as set forth in Section 2, Paragraph 2.3.13, preceding. Charges will be apportioned in accordance with those reports. The method to be used for determining the interstate charges is set forth in Section 2, Paragraph 2.3.12, preceding.

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SWITCHED ACCESS SERVICE-(Continued)

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- 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale of Other IC Service (Continued) mmission
 - For the initial month, the data that the IC reports as set forth in Paragraphs A and B, preceding, will be used by the Telephone Company to determine the rates and charges as set forth in Paragraph D, following. For each subsequent month, the IC must update the report per Paragraphs A and B, preceding, for each LATA for the preceding monthly period unless the Telephone Company notifies the IC that it has sufficient information to substantiate the rate treatment set forth in Paragraph D, following. The monthly period used to determine the 2500 originating access minutes per Dedicated Access Line Service shall be the most recent monthly period for which the IC has received a bill for the Dedicated Access Line Services. This updated report shall show the bill date for the Dedicated Access Line Services. The report shall be delivered to the Telephone Company at a location specified by the Telephone Company no later than 15 days after the bill date shown on the Dedicated Access Line Service bill. If an updated report is required but is not received by the Telephone Company during the monthly period after the initial monthly period, the Telephone Company will assume there are no resold Dedicated Access Line Services associated with Switched Access Services in the LATA. The rate treatment set forth in Paragraph D, following, will not apply in these cases.
 - When the IC reports Switched Access Services associated with the resale of Dedicated Access Line Services in a LATA as set forth in Paragraphs A, B and C, preceding, and the Telephone Company verifies the reports are accurate, such Switched Access Services will be rated as follows:
 - For line side Switched Access Services (i.e., FGA) in a LATA associated with the resale of Dedicated Access Line Service, the LATA access minutes used to determine the charges for Local Transport, Local Switching (LS1), Line Termination and Intercept will be reduced by 2500 access minutes for each Dedicated Access Line Service with at least 2500 originating access minutes reported by the IC as set forth in Paragraphs A, B or C, preceding. However, the access minutes for the line side Switched Access Services in the LATA, adjusted as set forth in this or any other section of this Tariff, that are billed to an IC in a monthly person shall in Elifonot be less than zero. When the prorate in the product will be applied 1931 to each mileage band in proportion to the actual usage in that 83 - 253 band. The adjustment will be made to the involved TC account mo. later than either the next bill date or the one subsequent to that; 20 1.33; depending on when the report is received. At 8,68 PUBLIC SERVICE COMMISSION

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Access Services Tariff Section 6 7th Revised Sheet 69 Replacing 6th Revised Sheet 69

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.9 Obligations of the IC-(Continued)
- 6.9.1 Report Requirements-(Continued)
- (CT) B. Jurisdictional Reports - 800 NPAS/900 Access Service

When an IC orders service class routing or trunk access limitation, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

- 1. 800 Number Portability Access Service (NPAS) (CT)
- (RT)
- (AT) (a) The jurisdictional report requirements for 800 NPAS will apply to 800 access minutes and queries.

For 800 NPAS, where jurisdiction can be determined from the call detail, the Telephone Company will bill according to such jurisdiction by developing a projected interstate percentage. The projected interstate percentage will be developed on a monthly basis, by end office, when the 800 NPAS access minutes are measured by dividing the measured interstate originating 800 NPAS access minutes (the access minutes where the calling number is in one state and the called number is in another state) by the total originating 800 NPAS access minutes.

For 800 NPAS, where the call detail is insufficient to determine jurisdiction, the customer will provide an interstate percentage of 800 NPAS originating access minutes for each LATA from which the customer may originate 800 traffic.

If a customer does not provide the Telephone Company with an originating 800 NPAS PIU report that will be used when the call detail is insufficient to determine the jurisdiction, the Telephone Company will determine the interstate percentage of 800 NPAS usage as follows:

The Telephone Company will develop an interstate percentage on a monthly basis for each end office by dividing the customer's measured MTS usage interstate originating access minutes by the customer's total MTS usage originating access minutes for which sufficient call detail exists to determine the jurisdiction.

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March 22, 1993 Effective: May 1, 1993

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Access Services Tariff Section 6 6th Revised Sheet 69 Replacing 5th Revised Sheet 69

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.9.1 Report Requirements-(Continued) (FC) 6.9 Obligations of the IC-(Continued)

MAR 29 1993

B. Code Screening Reports

MISSOURI Public Service Commission

Code Screening Reports

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RS#69 Public Service Commission

When an IC orders service class roughing for trunk access limitation, it must report the number of public Sandrag Ohe appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

MAY 1 1993

1. 800 Access Service

Customers ordering Joint Provided 800 Access Service must provide the Telephone Company with an 800 Network Data Report. Customers ordering non-joint provided 800 Access Service have the option to provide the Telephone Company with either an 800 Network Data Report or, an 800 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) Report. The Telephone Company will work cooperatively with the customer should the customer request to change his reporting method. In such case, the customer must provide written notification to the Telephone Company specifying which reporting option the customer will utilize. Such requests to change the reporting method will be accepted by the Telephone Company no more than one time in a six (6) month period.

(a) For intrastate traffic, the 800 Network Data Report will reflect all 800 telephone numbers that originate and terminate within the state of Missouri. For intrastate traffic, each 800 telephone number provided in the 800 Network Data Report will reflect one of the following depending on whether the customer has ordered Joint Provided or Non-Joint Provided 800 Access Service:

Joint Provided 800 Access Service Calls

The 10-digit POTS number associated with the WATS Access Line to which the 800 call will terminate.

Non-Joint Provided 800 Access Service Calls

The NPA-NXX associated with the terminating POTS number. This option is required when the 800 call uses Switched Access Service to terminate on WATS Access Line Service or a common line.

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

APR 1 1 1995 92 - 304 MO. PUBLIC SERVICE COMM.

Access Services Tariff Section 6 5th Revised Sheet 69 Replacing 4th Revised Sheet 69

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

DEC 7 1989

6.6.1 Report Requirements-(Continued)

MISSOURI Public Service Commission

B. Code Screening Reports

arrangements ordered.

When an IC orders service class routing or trunk access limitation, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the

1. 800 Access Service (AT)

(RT)

(FC)

Customers ordering Joint Provided 800 Access Service must provide the Telephone Company with an 800 Network Data Report. Customers ordering non-joint provided 800 Access Service have the option to provide the Telephone Company with either an 800 Network Data Report or, an 800 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) Report. The Telephone Company will work cooperatively with the customer should the customer request to change his reporting method. In such case, the customer must provide written notification to the Telephone Company specifying which reporting option the customer will utilize. Such requests to change the reporting method will be accepted by the Telephone Company no more than one time in a six (6) month period.

(a) For intrastate traffic, the 800 Network Data Report will reflect all 800 telephone numbers that originate and terminate within the state of Missouri. For intrastate traffic, each 800 telephone number provided in the 800 Network Data Report will reflect one of the following depending on whether the customer has ordered Joint CANCELLED Provided or Non-Joint Provided 800 Access Service:

Joint Provided 800 Access Service Calls

The 10-digit POTS number associated with the WATS Access Line so 69 which the 800 call will terminate. Public Service Commission

Non-Joint Provided 800 Access Service Calls

The NPA-NXX associated with the terminating POTS number. option is required when the 800 call uses Switched Access Service to terminate on WATS Access Line Service or a common line.

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Access Services Tariff
Section 6
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Replacing 3rd Revised Sheet 69

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

DEC 2 1988

6.6.1 Report Requirements-(Continued)

MISSOURI
Public Service Commission

B. Code Screening Reports

When an IC orders service class routing, trunk access limitation or call gapping arrangements, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

Customers ordering Joint Provided 800 Access Service must provide the Telephone Company with an 800 Network Data Report. Customers ordering non-joint provided 800 Access Service have the option to provide the Telephone Company with either an 800 Network Data Report or, an 800 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) Report. The Telephone Company will work cooperatively with the customer should the customer request to change his reporting method. In such case, the customer must provide written notification to the Telephone Company specifying which reporting option the customer will utilize. Such requests to change the reporting method will be accepted by the Telephone

(1) For intrastate traffic, the 800 Network Data Report will reflect all 800 telephone numbers that originate and terminate within the state of Missouri. For intrastate traffic, each 800 telephone number provided in the 800 Network Data Report will reflect one of the following depending on whether the customer has ordered Joint Provided or Non-Joint Provided 800 Access Service:

Joint Provided 800 Access Service Calls

Company no more than one time in a six (6) month period.

The 10-digit POTS number associated with the WATS Access Line to which the 800 call will terminate.

Non-Joint Provided 800 Access Service Calls

The NPA-NXX associated with the terminating POTS number. This option is required when the 800 call uses Switched Access Service to terminate on WATS Access Line Service or a common line.

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DEC 14 1988

Issued: DEC 2 1988

Public Service Commission

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

Access Services Tariff Section 6 3rd Revised Sheet 69 Replacing 2nd Revised Sheet 69

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

MISSOURI

6.6.1 Report Requirements-(Continued)

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B. Code Screening Reports

Code Screening Reports

When an IC orders service class rowths, trank access limitation or call gapping arrangements, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

Customers ordering 800 Access Service must provide the Telephone Company with an 800 Network Data Report. This report shall reflect all 800 Telephone numbers that may originate and terminate within the state of Missouri. Each 800 telephone number provided in the 800 Network Data Report will reflect one of the following:

Non-joint provided 800 Access Service calls

- The NPA-NXX associated with the terminating POTS number. This option is required when the 800 call uses Switched Access Service to terminate on WATS Access Line Service or a common line.
- The NPA-NXX associated with the terminating end user's serving wire center. This option is required when the 800 call terminates on a premise to premise special access service or customer provided facilities.

Joint provided 800 Access Service calls

- The ten digit POTS number associated with the WATS Access Line Service to which the 800 call will terminate.

This report shall also reflect any time or day sensitive routing information which the Telephone Company requires to accurately bill and an indicator of the type of termination that will be used in the completion of the 800 call, i.e., common line, WATS Access Line, or

Customers are required to provide 800 Network Data Reports before initial 800 Access Service is established. The 800 Network Data ED

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Access Services Tariff Section 6 2nd Revised Sheet 69 Replacing 1st Revised Sheet 69

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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Public Service Commission

6.6 Obligations of the IC-(Continued)

MISSOURI

6.6.1 Report Requirements-(Continued)

B. Code Screening Reports

When an IC orders service class routing, trunk access limitation or call gapping arrangements, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

(AT)

Customers ordering 800 Access Service must provide the Telephone Company with an 800 Network Data Report. This report shall reflect all 800 telephone numbers that may originate and terminate within the state of Missouri. Each 800 telephone number provided in the 800 Network Data Report will reflect one of the following:

Non-joint provided 800 Access Service calls

- The NPA-NXX associated with the terminating POTS number. This option is required when the 800 call uses Switched Access Service to terminate on WATS Access Line Service or a common line.
- The NPA-NXX associated with the terminating end user's serving wire center. This option is required when the 800 call terminates on a premise to premise special access service or customer provided facilities.

Joint provided 800 Access Service calls

- The ten digit POTS number associated with the WATS Acopys Line Commission Service to which the 800 call will terminate.

This report shall also reflect any time.

This report shall also reflect any time or day sensitive routing information which the Telephone Company requires to accurately bill, an indicator of the type of termination that will be used in the completion of the 800 call, (i.e., common line, WATS Access Line, or other), and when the type of termination is a WATS Access Line, an additional indicator to identify whether joint provided or non-joint provided 800 Access Service is completing to the WATS Access Line.

Customers are required to provide 800 Network Data Reports before [50] initial 800 Access Service is established. The 800 Network Data

> OCT 16 1987 70-87-42

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(AT) (MT)

Issued: OCT 1 4 1987

Access Services Tariff
Section 6
1st Revised Sheet 69
Replacing Original Sheet 69

(CP) ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.6 Obligations of the IC+(Continued)
 - 6.6.1 Report Requirements-(Continued)
 - B. Code Screening Reports

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Public Service Commission

When an IC orders service class routing, trunk access limitation or call gapping arrangements, it must report the number of trunks and/or the appropriate codes to be instituted in each end office or access tandem switch, for each of the arrangements ordered.

6.6.2 Supervisory Signaling

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.6.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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Access Service Tariff Section 6

-Original Sheet 69

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale of Other IC Service (Continued)
 - D. (Continued)
 - (Continued)

Where the interexchange service for which the Dedicated Access Line Service is provided is billed to the IC by service group and/or in a unit other than minutes, the IC shall convert these as follows:

- If the billing is in hours, convert the hours to access minutes by multiplying the hours by 60.
- If the billing is by service group, divide the total access minutes on the monthly bill by the number of Dedicated Access Line Services in the service group to determine the access minutes per Dedicated Access Line Service.
- 2. For each Dedicated Access Line Service used as set forth in Paragraph 1, preceding, to reduce the line side Switched Access Service access minutes in a LATA, a local business line rate as set forth in Paragraph 6.8.4, following, shall apply. The exchange involved shall be the exchange in which the IC terminal location at which the Dedicated Access Line Services are terminated is located. When more than one IC terminal location is involved, local business line rates for both exchanges shall be used. The number of involved Dedicated Access Line Services terminated at each location shall be used to determine the appropriate number of local business line rates. However, the number of local business line rates, as set forth in Paragraph 6.8.4, following, applied in a LATA shall not exceed the number of line side Switched Access Services provided to the IC (i.e., total number of busy-hour minutes of capacity divided by 30)
- When the IC notifies the Telephone Company that Switched Access 8 tvice 53 is to be used in association with the resale of Dedicated Access Lines Commission Service, the notification automatically grants the Telephone Company that the right to audit (1) the Icatemite locations to verify the use of facilities as reported in Figure 20 A. B or C, preceding, and (2) all of the records, workpapers and back-up documentation for each report as set forth in Paragraphs, A, B \$986, preceding. The Telephone Company

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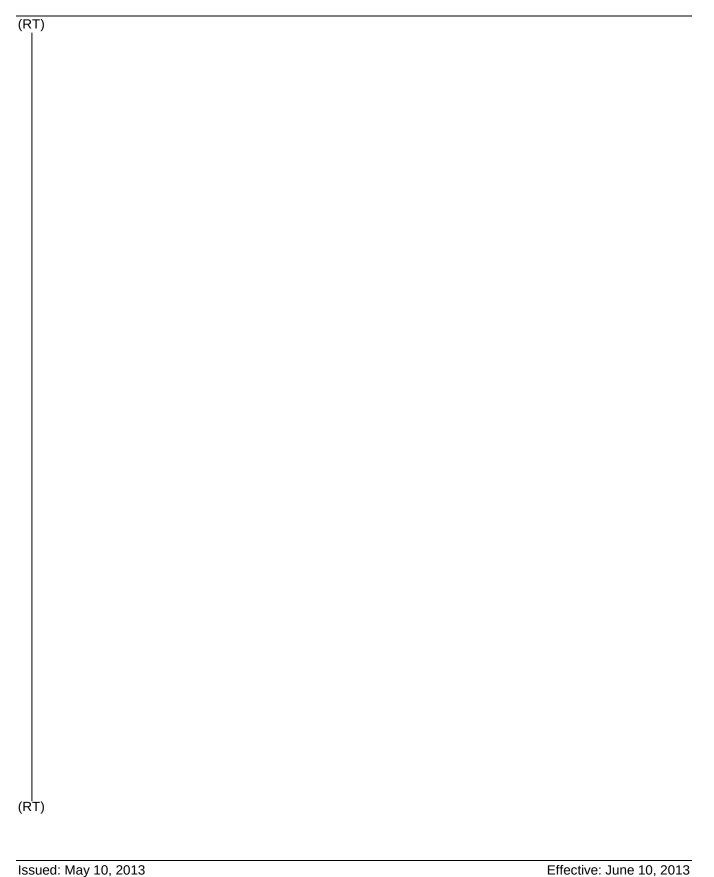
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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

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

Section 6 6th Revised Sheet 69.1 Replacing 5th Revised Sheet 69.1



Access Services Tariff
Section 6
5th Revised Sheet 69.01
Replacing 4th Revised Sheet 69.01

ACCESS SERVICES

	6. SWITCHED ACCESS SERVICE-(Continued)
	6.9 Obligations of the IC -(Continued)
	6.9.1 Report Requirements-(Continued)
(CT)	B. Jurisdictional Reports - 800 NPAS/900 Access Service-(Continued)
(CT)	1. 800 Number Portability Access Service (NPAS)-(Continued)
	(a) (Continued)
(AT) (AT)	If the customer has no other traffic within the end office for which sufficient call detail exists to develop an interstate percentage, the Telephone Company will determine an interstate percentage based on the average of all customer's interstate 800 NPAS access minutes originating within the LATA.
(RT)	
(MT) (MT)	(b) PILL/CCL reporting is required only if there is a difference between InterLATA and intraLATA rates. If these rates are identical, no report need be submitted.
(CT)	Customers who provide the 800 NPAS Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report will supply the Telephone Compan with an intrastate intraLATA percentage, for
(CT) (RT)	FGD and BSA-D, of originating 800 NPAS access minutes for each LATA from which the customer may originate 800 traffic. The PIIL/CCL report will be used by the Telephone Company to determine the appropriate rate application of Carrier Common Line (CCL) charges as specified in Section 3, Paragraph 3.8,

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preceding.



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Access Services Tariff Section 6 4th Revised Sheet 69.01 Replacing 3rd Revised Sheet 69.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.9 Obligations of the IC -(Continued)

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6.9.1 Report Requirements-(Continue CANCELLED

MAR 29 1993

B. Code Screening Reports-(Continued) MAY 1 1993 th R.S. 69.01 MISSOURI

Public Service Confinitation 1. 800 Access Service-(Continue BY 5

(a) (Continued)

MISSOURI The NPA-NXX associated with the terminating end user's serving wire center. This option is required when the 800 call

terminates on premises to premises special access service or other facility arrangement.

This report shall also reflect any time or day sensitive routing information which the Telephone Company requires to accurately bill and an indicator of the type of termination that will be used in the completion of the 800 call, i.e., common line, WATS access Line, or other.

Customers are required to provide 800 Network Data Reports before initial 800 Access Service is established. The 800 Network Data Report is required on a weekly basis.

The 800 Network Data Report contains confidential information and will be treated by the Telephone Company as proprietary. The 800 Network Data Report will be used solely for the purposes of

determining the jurisdiction of calls and proper rate application. Customers who provide the 800 Access Service Percent Intrastate

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(AT)

IntraLATA/Carrier Common Line (PIIL/CCL) report will supply the Telephone Company with an intrastate intraLATA percentage, for FGC, FGD, BSA-C and BSA-D, of originating 800 Access Service access minutes for each LATA from which the customer may originate 800 traffic. Customers will combine intrastate intraLATA originating FGB or BSA-B 800 Access Service access minutes with their originating FGB or BSA-B MTS intrastate intra-LATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used for both services. The PIIL/CCL report will be used by the Telephone Company to determine the appropriate rate application of Carrier Common Line (CCL) charges as specified in Section 3, Paragraph 3.8, preceding. Customers must also report whether they are providing only intrastate originating 800 traffic within the LATA. Customers offering both interstate and intrastate originating 800 traffic within a LATA must also provide reports as specified in the Telephone Company's Access Service, F.C.C. No. 68.

Issued:

MAR 2 6 1993

Effective:

92 - 30 4 MO. PUBLIC SERVICE CO納線.

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

Access Services Tariff Section 6 3rd Revised Sheet 69.01 Replacing 2nd Revised Sheet 69.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.6 Obligations of the IC -(Continued)

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6.6.1 Report Requirements-(Continued)

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B. Code Screening Reports-(Continued)

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1. 800 Access Service-(Continued)

Public Service Commission

(FC)

(a)-(Continued)

The NPA-NXX associated with the terminating end user's serving wire center. This option is required when the 800 call terminates on premises to premises special access service or other facility arrangement.

CANCELLED APR 11 1993 incormation which the Telephone Company requires to accurately bill and an indicator of the type of termination that will be used in the completion of the 800 call, i.e., common line, WATS access Line, or Public Service Complete.

Public Service Course are required to the service common line, which is a common line.

Report is required on a weekly basis.

The 800 Network Data Report contains confidential information and will be treated by the Telephone Company as proprietary. The 800 Network Data Report will be used solely for the purposes of determining the jurisdiction of calls and proper rate application.

(FC)

(b) Customers who provide the 800 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report will supply the Telephone Company with an intrastate intraLATA percentage, for Feature Groups C and D, of originating 800 Access Service access minutes for each LATA from which the customer may originate 800 traffic. Customers will combine intrastate intraLATA originating Feature Group B 800 Access Service access minutes with their originating Feature Group B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used for both services. The PIIL/CCL report will be used by the Telephone Company to determine the appropriate rate application of Carrier Common Line (CCL) charges as specified in Section 3, Paragraph 3.8, preceding. Customers must also report whether they are providing only intrastate originating 800 traffic within the LATA. Customers offering both interstate and intrastate originating 800 traffic within a LATA must also provide reports as specified in the Telephone Company's Access Service Tariff F.C.C. Ng.

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Effective: JAN 2 9 1990

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Access Services Tariff Section 6 2nd Revised Sheet 69.01 Replacing 1st Revised Sheet 69.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC -(Continued)

DEC 2 1988

6.6.1 Report Requirements-(Continued)

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The NPA-NXX associated with the terminating end user's serving wire center. This option is required when the 800 call terminates on premises to premises special access service or other facility arrangement.

This report shall also reflect any time or day sensitive routing information which the Telephone Company requires to accurately bill and an indicator of the type of termination that will be used in the completion of the 800 call, i.e., common line, WATS access Line, or other.

Customers are required to provide 800 Network Data Reports before initial 800 Access Service is established. The 800 Network Data Report is required on a weekly basis.

The 800 Network Data Report contains confidential information and will be treated by the Telephone Company as proprietary. The 800 Network Data Report will be used solely for the purposes of determining the jurisdiction of calls and proper rate application.

(2) Customers who provide the 800 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report will supply the Telephone Company with an intrastate intraLATA percentage, for Feature Groups C and D, of originating 800 Access Service access minutes for each LATA from which the customer may originate 800 traffic. Customers will combine intrastate intraLATA originating Feature Group B 800 Access Service access minutes with their originating Feature Group B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used for both services. The PIIL/CCL report will be used by the Telephone Company to determine the appropriate rate application of Carrier Common Line (CCL) charges as specified in Section 3, Paragraph 3.8, preceding. Customers must also report whether they are providing only intrastate originating 800 traffic within the LATA. Customers offering both interstate and intrastate originating 800 traffic within a LATA must also provide reports as specified in the Telephone Company's Access Service Tariffc F. 10.76. No. 68.

(CP) (MT)

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Access Service Tariff
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1st Revised Sheet 69.01
Replacing Original Sheet 69.01

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

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6.6.1 Report Requirements-(Continued)

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Public Service Commission

B. Code Screening Reports-(Continued)

Report is required on a weekly basis unless the Telephone Company and the customer agree that the customer's 800 service activity requires provision of the report on either a more frequent or less frequent basis.

The 800 Network Data Report contains confidential information and will be treated by the Telephone Company as proprietary. 800 Network Data Report will be used solely for the purposes of determining the jurisdiction of calls and proper rate application.

(RT) 6.6.2 Supervisory Signaling

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.6.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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`Effective:

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

Access Service Tariff Section 6 Original Sheet 69.01

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MISSOURI Public Service Commission

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.6 Obligations of the IC-(Continued)
- 6.6.1 Report Requirements-(Continued)
- B. Code Screening Reports-(Continued)

Report is required on a weekly basis unless the Telephone Company and the customer agree that the customer's 800 service activity requires provision of the report on either a more frequent or less frequent basis.

The 800 Network Data Report contains confidential information and will be treated by the Telephone Company as proprietary. 800 Network Data Report will be used solely for the purposes of determining the jurisdiction of calls and proper rate application.

(MT) 6.6.2 Supervisory Signaling

(AT)

(AT)

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.6.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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Public Service Commission

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6
4th Revised Sheet 69.2
Replacing 3rd Revised Sheet 69.2

(RT) Should be 5th Revised Sheet 69.2 Replacing 4th Revised Sheet 69.2 (RT)

Access Services Tariff
Section 6
4th Revised Sheet 69.02
Replacing 3rd Revised Sheet 69.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

MO. PUBLIC SERVICE COMM.

- 6.9.1 Report Requirements-(Continued)
- B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continued)
 - 1. 800 Number Portability Access Service (NPAS) (Continued)
 - (b) (Continued)

The 800 NPAS PIIL/CCL report must be provided to the Telephone Company on a quarterly basis. Effective on the first of January, April, July, and October of each year the customer will update the 800 NPAS PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 800 NPAS PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the report. If the initial 800 NPAS PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company may determine the intrastate intraLATA percentage as described below.

If the customer does not provide the Telephone Company with an 800 NPAS PIIL/CCL report as specified above, the Telephone Company will determine the jurisdiction of all the originating intrastate 800 traffic to be intrastate interLATA and bill the 800 NPAS customer accordingly.

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AUG 1 5 1995

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SEP 1 5 1995



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

SEP 1 5 1995

MISSOURI Public Service Commission

Access Services Tariff Section 6 3rd Revised Sheet 69.02 Replacing 2nd Revised Sheet 69.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

MAR 13 1993

6.9.1 Report Requirements-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continued) (CT)
- 1. 800 Number Portability Access Service (NPAS)-(Continued) (CT)
 - (b) (Continued)

The 800 NPAS PIIL/CCL report must be provided to the Telephone Company on a quarterly basis. Effective on the first of January, April, July, and October of each year the customer will update the 800 NPAS PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 800 NPAS PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the report. If the initial 800 NPAS PIIL/CCL report or a quarterly update has not

determine the intrastate intraLATA percentage as described below.

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If the customer does not provide the Telephone Company with an 800 NPAS PIIL/CCL report as specified above, the Telephone Company will determine the jurisdiction of all the originating intraction traffic to be intrastate interLATA and bill the 800 NPAS customer accordingly.

been received from the customer, the Telephone Company may

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SEP 151995 BY 4 Th R. S. #69.02 (c) Customers who order the Call Handling and Destination (CHD)nmission feature must provide the Telephone Company with a Rescentische Report for their 800 NPAS. This percentage is required until such time that the Telephone Company can determine Call Handling and Destination from the 800 NPAS Query detail.

Report Data

The CHD Report will identify the percentage of 800 queries that utilize the Call Handling and Destination feature for each LATA from which the customer originates 800 queries.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

FC) 6.9 Obligations of the IC-(Continued)

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(FC) 6.9.1 Report Requirements-(Continued) MAY 1 1993 1993 MAR 29 1993

B. Code Screening Reports-(Continued) BY3

Code Screening Reports-(Continued) BY 3 Commission MISSOURI

1. 800 Access Service-(Continued) MISSOUPAblic Service Commission

(b)-(Continued)

The 800 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly basis. Effective on the first of January, April, July, and October of each year the customer will update the 800 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 800 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the report. If the initial 800 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company may determine the intrastate intraLATA percentage as described below.

If the customer does not provide the Telephone Company with either an 800 Network Data Report or an 800 Access Service PIIL/CCL report as specified above, the Telephone Company will determine the jurisdiction of all the originating intrastate 800 traffic to be intrastate interLATA and bill the 800 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no report need be submitted.

2. 900 Access Services

Customers offering both interstate and intrastate originating 900 traffic within a LATA, must provide to the Telephone Company a 900 Access Service Percent Interstate Usage (PIU) report as specified in the Telephone Company's Access Service Tariff F.C.C. No. 68. Customers must also report whether they are providing only intrastate originating 900 traffic within the LATA.

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Access Services Tariff Section 6 1st Revised Sheet 69.02 Replacing Original Sheet 69.02

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

CANCELLED 6.6.1 Report Requirements-(Continued)

MISSOURI **Public Service Commission**

B. Code Screening Reports-(Continued)

800 Access Service-(Continued) (b)-(Continued)

APR 11 1993 Public Service Commission

The 800 Access Service PIIL/CCLMeport must be provided to the Telephone Company on a quarterly basis. Effective on the first of January, April, July, and October of each year the customer will update the 800 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 800 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the report. If the initial 800 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company may determine the intrastate intraLATA percentage as described below.

If the customer does not provide the Telephone Company with either an 800 Network Data Report or an 800 Access Service PIIL/CCL report as specified above, the Telephone Company will determine the jurisdiction of all the originating intrastate 800 traffic to be intrastate interLATA and bill the 800 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no report need be submitted.

900 Access Services

Customers offering both interstate and intrastate originating 900 traffic within a LATA, must provide to the Telephone Company a 900 Access Service Percent Interstate Usage (PIU) report as specified in the Telephone Company's Access Service Tariff F.C.C. No. 68. Customers must also report whether they are providing only intrastate originating 900 traffic within the LATA.

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Effective: JAN 2 9 1990

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

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Access Services Tariff Section 6 Original Sheet 69.02

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

DEC 2 1988

6.6 Obligations of the IC-(Continued)

MISSOURI

6.6.1 Report Requirements-(Continued)

Public Service Commission

B. Code Screening Reports-(Continued)

(CP) (2)-(Continued)

> The 800 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly basis. Effective on the first of January, April, July, and October of each year the customer will update the 800 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 800 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the report. If the initial 800 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company may determine the intrastate intraLATA percentage as described below.

If the customer does not provide the Telephone Company with either an 800 Network Data Report or an 800 Access Service PIIL/CCL report as specified above, the Telephone Company will determine the jurisdiction of all the originating intrastate 800 traffic to be intrastate interLATA and bill the 800 Access Service customer accordingly.

(MT) 6.6.2 Supervisory Signaling

(CP)

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.6.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6
4th Revised Sheet 69.3
Replacing 3rd Revised Sheet 69.3

(RT) Should be 5th Revised Sheet 69.3 Replacing 4th Revised Sheet 69.3 (RT)

Access Services Tariff Section 6 4th Revised Sheet 69.03 Replacing 3rd Revised Sheet 69.03

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

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- 6.9.1 Report Requirements-(Continued)
- B. Jurisdictional Reports 800 NPAS/900 Access Service-(con Public SERVICE COMM.
 - 800 Number Portability Access Service (NPAS) (Continued)

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900 Access Services

Customers offering both interstate and intrastate originating 900 traffic within a LATA, must provide to the Telephone Company a 900 Access Service Percent Interstate Usage (PIU) report as specified in the Telephone Company's Interstate Access Service Tariff. Customers must also report whether they are providing only intrastate originating 900 traffic within the LATA.

For originating intrastate 900 traffic, customers must provide to the Telephone Company a 900 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The 900 Access Service PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.8, preceding.

Customers who provide the 900 Access Service PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage,

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AUG 1 5 1995

Effective:

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

MISSOURI Public Service Commission

June 10, 2013 Missouri Public Service Commission JI-2013-0499

Access Services Tariff
Section 6
3rd Revised Sheet 69.03
Replacing 2nd Revised Sheet 69.03

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

6.9.1 Report Requirements-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continu GANCELLED
 - 1. 800 Number Portability Access Service (NPAS)-(Continued)
 - (c) (Continued)

Quarterly Updates

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The customer will be required to update the CHD report receive on the first of January, April, July and October of each year. The revised CHD report will provide the Call Handling and Destination percentage of use for the most recent three months for which data is available. The revised CHD report must be received no later than 15 business days after the first of each month specified above.

When a customer does not supply a quarterly updated CHD report, the Telephone Company will assume the percentages to be the same as those provided in the last quarterly report. If the initial CHD is not received from the customer, the Telephone Company will assume that the customer did not utilize the Call Handling and Destination feature and not bill the Call Handling and Destination rate.

2. 900 Access Services

Customers offering both interstate and intrastate originating 900 traffic within a LATA, must provide to the Telephone Company a 900 Access Service Percent Interstate Usage (PIU) report as specified in the Telephone Company's Interstate Access Service Tariff. Customers must also report whether they are providing only intrastate originating 900 traffic within the LATA.

For originating intrastate 900 traffic, customers must provide to the Telephone Company a 900 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The 900 Access Service PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.8, preceding.

Customers who provide the 900 Access Service PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage,

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

MISSOURI Public Service Commission

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Access Services Tariff Section 6 2nd Revised Sheet 69.03

Replacing 1st Revised Sheet 69.03

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

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6.9.1 Report Requirements-(Continued)

Jurisdictional Reports - 800 NPAS/900 Access Service-(Continue ANCELLED) (CT)

(CT) 800 Number Portability Access Service (NPAS)-(Continued)

(AT) (c) (Continued) APR 201995

Quarterly Updates

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The customer will be required to update the CHD report effective on the first of January, April, July and October of each year. The revised CHD report will provide the Call Handling and Destination percentage of use for the most recent three months for which data is available. The revised CHD report must be received no later than 15 business days after the first of each month specified above.

When a customer does not supply a quarterly updated CHD report, the Telephone Company will assume the percentages to be the same as those provided in the last quarterly report. If the initial CHD is not received from the customer; the Telephone Company will assume that the customer did not utilize the Call Handling and Destination feature and not bill the Call Handling and Destination rate.

2. 900 Access Services

> Customers offering both interstate and intrastate originating 900 traffic within a LATA, must provide to the Telephone Company a 900 Access Service Percent Interstate Usage (PIU) report as specified in the Telephone Company's Access Service Tariff F.C.C. No. 68. Customers must also report whether they are providing only intrastate originating 900 traffic within the LATA.

> For originating intrastate 900 traffic, customers must provide to the Telephone Company a 900 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The 900 Access Service PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.8, preceding.

> Customers who provide the 900 Access Service PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage, PILLE

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Access Services Tariff Section 6 1st Revised Sheet 69.03 Replacing Original Sheet 69.03

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.9 Obligations of the IC-(Continued)

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6.9.1 Report Requirements-(Continued)

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B. Code Screening Reports-(Continued)

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2. 900 Access Service-(Continued)

Public Service Commission

For originating intrastate 900 traffic, customers must provide to the Telephone Company a 900 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The 900 Access Service PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.8, preceding.

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Customers who provide the 900 Access Service PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage, for FGC, FGD, BSA-C and BSA-D of originating 900 Access Service access traffic. Customers will combine intrastate intraLATA originating FGB or BSA-B 900 access minutes with their originating FGB or BSA-B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used with both services.

The 900 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly report basis. Effective on the first of January, April, July, and October of each year the customer will update the 900 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 900 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised PIIL/CCL report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the PIIL/CCL report. If the initial 900 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company will determine the jurisdiction of all originating intrastate 900 traffic to be intrastate interLATA and bill the 900 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no report need be submitted.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

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6.6.1 Report Requirements-(Continued)

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B. Code Screening Reports-(Continued)

2. 900 Access Service-(Continued) By let By

For originating intrastate 900 traffic, customers must provide to the Telephone Company a 900 Access Service Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The 900 Access Service PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.8, preceding.

Customers who provide the 900 Access Service PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage, for Feature Groups C and D, of originating 900 Access Service access traffic. Customers will combine intrastate intraLATA originating Feature Group B 900 access minutes with their originating Feature Group B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used with both services.

The 900 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly report basis. Effective on the first of January, April, July, and October of each year the customer will update the 900 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 900 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised PIIL/CCL report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the PIIL/CCL report. If the initial 900 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company will determine the jurisdiction of all originating intrastate 900 traffic to be intrastate interLATA and bill the 900 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no report need be submitted.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 69.4 Replacing 3rd Revised Sheet 69.4

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St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
3rd Revised Sheet 69.04
Replacing 2nd Revised Sheet 69.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.9 Obligations of the IC-(Continued)
- 6.9.1 Report Requirements-(Continued)
- B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continued)
 - 2. 900 Access Service-(Continued)

for FGC, FGD, BSA-C and BSA-D of originating 900 Access Service access traffic. Customers will combine intrastate intraLATA originating FGB or BSA-B 900 access minutes with their originating FGB or BSA-B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used with both services.

The 900 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly report basis. Effective on the first of January, April, July, and October of each year the customer will update the 900 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 900 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised PIIL/CCL report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the PIIL/CCL report. If the initial 900 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company will determine the jurisdiction of all originating intrastate 900 traffic to be intrastate interLATA and bill the 900 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no Report need be submitted.



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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

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6.9.1 Report Requirements-(Continued)

MO. PUBLIC SERVICE COMM.

- (CT) B. Jurisdictional Reports - 800 NPAS/900 Access Service-(Continued)
 - 2. 900 Access Service-(Continued)

for FGC, FGD, BSA-C and BSA-D of originating 900 Access Service access traffic. Customers will combine intrastate intraLATA originating FGB or BSA-B 900 access minutes with their originating FGB or BSA-B MTS intrastate intraLATA access minutes and provide the Telephone Company with a single intrastate intraLATA percentage to be used with both services.

> The 900 Access Service PIIL/CCL report must be provided to the Telephone Company on a quarterly report basis. Effective on the first of January, April, July, and October of each year the customer will update the 900 Access Service PIIL/CCL report. The customer shall forward to the Telephone Company, to be received no later than 15 business days after the first of each month, a revised 900 Access Service PIIL/CCL report showing the intrastate intraLATA percentage of use for the most recent three months for which data is available. The revised PIIL/CCL report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or backbilling will be done based on the PIIL/CCL report. If the initial 900 Access Service PIIL/CCL report or a quarterly update has not been received from the customer, the Telephone Company will determine the jurisdiction of all originating intrastate 900 traffic to be intrastate interLATA and bill the 900 Access Service customer accordingly.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are weentical, no Report need be submitted.

3. Media Stimulated Mass Calling Events

APR 201995 3rd R.S. #69.04 When Switched Access Service is utilized to provide services formulation a substantial call volume is anticipated during a sport period of time (e.g., 800, 900, POTS, etc. calls placed in response to television and radio advertising), the customer shall provide notification of such an event to the Telephone Company at least 24 hours in advance of the peak period. Such notification shall include the nature, time

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Access Services Tariff Section 6 1st Revised Sheet 69.04 Replacing Original Sheet 69.04

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.9 Obligations of the IC-(Continued)

MAR 29 1993

(FC) 6.9.1 Report Requirements-(Continued)

MISSOURI Public Service Commission

- B. Code Screening Reports-(Continued)
 - Media Stimulated Mass Calling Events

When Switched Access Service is utilized to provide services for which a substantial call volume is anticipated during a short period of time (e.g., 800, 900, POTS, etc. calls placed in response to television and radio advertising), the customer shall provide notification of such an event to the Telephone Company at least 24 hours in advance of the peak period. Such notification shall include the nature, time, duration and the frequency of the event, and estimated call volume and the telephone number(s) to be utilized.

The Telephone Company will utilize such information to administer its Network in a manner that minimizes the impact of traffic surges due to media stimulated mass calling events as specified in Sections 2.3.10 and 6.8.1 preceding. Failure to provide such notification may cause excessive network congestion, which could result in a complete loss of service to the customer. If the Telephone Company has not received required notification at least 24 hours in advance of the event, and a service interruption has occurred, provisions set forth in Section 2.4.4, C.8, preceding will apply. CANCELLED

(FC) 6.9.2 Supervisory Signaling

Public Service Commission

The IC facilities shall provide the necessary on-hook, off-hook, 1 1393 answer and disconnect supervision.

(FC) 6.9.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.6 Obligations of the IC-(Continued)

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6.6.1 Report Requirements-(Continued)

MISSOURI

B. Code Screening Reports-(Continued)

Public Service Commission

(AT) 3. Media Stimulated Mass Calling Events

> When Switched Access Service is utilized to provide services for which a substantial call volume is anticipated during a short period of time (e.g., 800, 900, POTS, etc. calls placed in response to television and radio advertising), the customer shall provide notification of such an event to the Telephone Company at least 24 hours in advance of the peak period. Such notification shall include the nature, time, duration and the frequency of the event, and estimated call volume and the telephone number(s) to be utilized.

The Telephone Company will utilize such information to administer its Network in a manner that minimizes the impact of traffic surges due to media stimulated mass calling events as specified in Sections 2.3.10 and 6.5.1 preceding. Failure to provide such notification may cause excessive network congestion, which could result in a complete loss of service to the customer. If the Telephone Company has not received required notification at least 24 hours in advance of the event, and a service interruption has occured, provisions set forth in Section CANCELLED 2.4.4(C)(8) preceding will apply.

6.6.2 Supervisory Signaling

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BY lat R.S. #69.04 The IC facilities shall provide the necessary on-hook, off-head 11 1993 answer and disconnect supervision Public Service Commission

6.6.3 Trunk Group Measurements Reports

Public Service OURI With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access to where technologically formally phone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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Effective: JAN 2 9 1990

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 69.5 Replacing 2nd Revised Sheet 69.5

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Access Services Tariff
Section 6
2nd Revised Sheet 69.05
Replacing 1st Revised Sheet 69.05

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.9 Obligations of the IC-(Continued)
 - 6.9.1 Report Requirements-(Continued)
 - B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continued)
- (AT) 3. Advanced Carrier Identification Service (ACIS)

Customers offering both interstate and intrastate originating ACIS traffic within a LATA must provide to the Telephone Company an ACIS Percent Interstate Usage (PIU) report as specified in Section 2. Customers must also report whether they are providing only intrastate originating ACIS traffic within the LATA.

For originating intrastate ACIS traffic, customers must provide to the Telephone Company an ACIS Percent Intrastate IntraLATA/Carrier Common Line (PIIL/CCL) report. The ACIS PIIL/CCL report is required for proper Carrier Common Line rate application, as specified in Section 3.

Customers who provide the ACIS PIIL/CCL report will supply the Telephone Company with an intrastate intraLATA percentage.

PIIL/CCL reporting is required only if there is a difference between interLATA and intraLATA rates. If these rates are identical, no report need be submitted.

4. Media Stimulated Mass Calling Events

When Switched Access Service is utilized to provide services for which a substantial call volume is anticipated during a short period of time (e.g., 800, 900, POTS, etc. calls placed in response to television and radio advertising), the customer shall provide notification of such an event to the Telephone Company at least 24 hours in advance of the peak period. Such notification shall include the nature, time, duration and the frequency of the event, and estimated call volume and the telephone number(s) to be utilized.

The Telephone Company will utilize such information to administer its Network in a manner that minimizes the impact of traffic surges due to media stimulated mass calling events as specified in Sections 2.3.10 and 6.8.1 preceding. Failure to provide such notification may cause excessive network congestion, which could result in a complete loss of service to the customer. If the Telephone Company has not received required notification at least 24 hours in advance of the event, and a service interruption has occurred, provisions set forth in Section 2.4.4, C.8, preceding will apply.

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June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

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



Access Services Tariff Section 6 1st Revised Sheet 69.05 Replacing Original Sheet 69.05

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.9 Obligations of the IC-(Continued)

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- 6.9.1 Report Requirements-(Continued)
- B. Jurisdictional Reports 800 NPAS/900 Access Service MGOTUBLE SERVICE COMM.
 - Media Stimulated Mass Calling Events-(Continued)

duration and the frequency of the event, and estimated call volume and the telephone number(s) to be utilized.

The Telephone Company will utilize such information to administer its Network in a manner that minimizes the impact of traffic surges due to media stimulated mass calling events as specified in Sections 2.3.10 and 6.8.1 preceding. Failure to provide such notification may cause excessive network congestion, which could result in a complete loss of service to the customer. If the Telephone Company has not received required notification at least 24 hours in advance of the event, and a service interruption has occurred, provisions set forth in Section CANCELLED 2.4.4, C.8, preceding will apply.

6.9.2 Supervisory Signaling

The IC facilities shall provide the necessary on-hook, quench of 9.05 Public Service Commission answer and disconnect supervision.

6.9.3 Trunk Group Measurements Reports

MISSOURI With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

(MT) 6.10 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate interLATA service.

6.10.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differen to the various rate elements. For billing purposes, each month is considered to have 30 days. NOV 24 1994

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SWITCHED ACCESS SERVICE-(Continued)

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6.9 Obligations of the IC-(Continued)

MAR 18 1993

- 6.9.1 Report Requirements-(Continued)
- (CT) B. Jurisdictional Reports 800 NPAS/900 Access Service-(Continued) ERVICE COMM
 - 3. Media Stimulated Mass Calling Events-(Continued)

(MT) duration and the frequency of the event, and estimated call volume and the telephone number(s) to be utilized.

The Telephone Company will utilize such information to administer its Network in a manner that minimizes the impact of traffic surges due to media stimulated mass calling events as specified in Sections 2.3.10 and 6.8.1 preceding. Failure to provide such notification may cause excessive network congestion, which could result in a complete loss of service to the customer. If the Telephone Company has not received required notification at least 24 hours in advance of the event, and a service interruption has occurred, provisions set forth in Section 2.4.4, C.8, preceding will apply.

6.9.2 Supervisory Signaling

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.9.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

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Public Service Commission MISSOURI

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MAY 0 1 1993

Issued: MAR 2 2 1993

Effective:

MAY - 1 1993

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

(RT)

P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 1st Revised Sheet 69.6 Replacing Original Sheet 69.6

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

(RT)

Access Services Tariff
Section 6
Original Sheet 69.06

ACCESS SERVICES

(MT) 6. SWITCHED ACCESS SERVICE-(Continued)

6.9 Obligations of the IC-(Continued)

6.9.2 Supervisory Signaling

The IC facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.

6.9.3 Trunk Group Measurements Reports

With the agreement of the IC, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Telephone Company. These data will be used to monitor trunk group utilization and service performance and will be based on previously arranged intervals and format.

6.10 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate interLATA service.

6.10.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

Issued: March 20, 1995 Effective: April 20, 1995



(MT)

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 9th Revised Sheet 70 Replacing 8th Revised Sheet 70

(RT) (RT)

Access Services Tariff
Section 6
8th Revised Sheet 70
Replacing 7th Revised Sheet 70

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(MT)

(MT)

6.10.1 Types of Rates and Charges-(Continued)

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided.

B. Usage Rates

(AT) Usage rates for each line or trunk are rates that apply on a per call or a per access minute basis when a specific rate element is used. Access minute charges are accumulated over a monthly period.

(AT) Usage rates for FGD or BSA-D Service utilizing the Multiple 64 CCC feature will apply on a per unit basis. For Multiple 64 CCC, a unit represents a FGD or BSA-D trunk with 64 Kbps of bandwidth. The Multiple 64 CCC feature (n x 64 Kbps) is available in increments from 64 Kbps to 1536 Kbps bandwidth, where n may be from 1 to 24 and represents the incremental number of 64 Kbps of bandwidth per call.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service).

1. Installation of Service

A Per Line or Per Trunk Installation Charge will apply to installation of each Feature Group Service (FGA, FGB, FGC and FGD) and to each Basic Serving Arrangement (BSA-A, BSA-B, BSA-C and BSA-D). The Per Line Installation Charge is applicable to FGA and BSA-A. The Per Trunk Installation Charge is applicable to FGB, FGC, FGD, BSA-B, BSA-C and BSA-D.

An installation charge will apply per DNAL termination to each DNAL.

An Installation Charge is applicable on a first and additional line, trunk or DNAL termination basis. If a customer orders multiple lines, trunks or DNAL terminations on the same Access Order, the first line, trunk or DNAL termination is assessed the "first" installation charge and each additional line, trunk or DNAL termination is assessed the \"additional" installation charge.

Issued: October 17, 1994

Effective: November 24, 1994 By Horace Wilkins, Jr., President-Missouri Southwestern Bell Telephone St. Louis, Missouri

FILED MO PSC

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CANCELLED June 10, 2013 Missouri Public Service Commission

JI-2013-0499



Access Service Tariff Section 6 7th Revised Sheet 70 Replacing 6th Revised Sheet 70

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC) 6.10 Rate Regulations

Public Service Commission This section contains the specific regulations governing the charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate interLATA service.

(FC) 6.10.1 Types of Rates and Charges

> There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

A. Monthly Rates

CANCELLED

Monthly rates are flat recurring rates that apply each month or figaction thereof that a specific rate element is provided.

B. Usage Rates

Usage rates are rates that apply on a per call or a public Service Commission basis when a specific rate element is used. Access minute accumulated over a monthly period

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service).

1. Installation of Service

A Per Line or Per Trunk Installation Charge will apply to installation of each Feature Group Service (FGA, FGB, FGC and FGD) and to each Basic Serving Arrangement (BSA-A, BSA-B, BSA-C and BSA-D). The Per Line Installation Charge is applicable to FGA and BSA-A. The Per Trunk Installation Charge is applicable to FGB, FGC, FGD, BSA-B, BSA-C and BSA-D.

An installation charge will apply per DNAL termination to each DNAL.

An Installation Charge is applicable on a first and additional line, trunk or DNAL termination basis. If a customer orders multiple lines, trunks or DNAL terminations on the same Access Order, the first line, trunk or DNAL termination is assessed the "first" installation charge and each additional line, trunk or DNAL termination is assessed the "additional" installation charge.

Issued:

MAR 2 6 1993

Effective:

By R. D. BARRON, President-Missouri Divising 11 1995 Southwestern Bell Telephone Company 92 St. Louis, Missouri MO. PUBLIC SERVICE COMM.

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Access Service Tariff Section 6 6th Revised Sheet 70 Replacing 5th Revised Sheet 70

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.7 Rate Regulations

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blic Service Commission This section contains the specific regulations governing the rates and charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate interLATA service.

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is CANCELLED considered to have 30 days.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each monthly fragion 70 thereof that a specific rate element is provided Public Service Commission

Usage Rates

Usage rates are rates that apply on a per access minute basis when a specific rate element is used. Access minute charges are accumulated over a monthly period.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service).

Installation of Service

A Per Line or Per Trunk Installation Charge will apply to installation of each Feature Group Service (FGA, FGB, FGC and FGD). The Per Line Installation Charge is applicable to Feature Group A. The Per Trunk Installation Charge is applicable to Feature Groups B, C and D.

An Installation Charge is applicable on a first and additional line or trunk basis. If a customer orders multiple lines or trunks on the same Access Order, the first line or trunk is assessed the "first" installation charge and each additional line or trunk is assessed the "additional" installation charge.

If a FGC or FGD customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

Issued: AUG 0 9 1991

Effective: SEP 0 9 1991 SEP 3 0 1991 LED

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

SEP 3 0 1991

Public Service Commission

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Access Service Tariff
Section 6
5th Revised Sheet 70
Replacing 4th Revised Sheet 70

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations

DEC 7 1989

This section contains the specific regulations governing the rates and charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate intraLATA and intrastate intraLATA and intrastate intrastate intrastate intrastate.

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided.

B. Usage Rates

Usage rates are rates that apply on a per access minute basis when a specific rate element is used. Access minute charges are accumulated over a monthly period.

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C. Nonrecurring Charges

SEP 3 0 1991.

Nonrecurring charges are one-time charges that apply for application work activity (i.e., installation or change to an existing application commission

1. Installation of Service

MISSOURI

Nonrecurring charges apply to each Switched Access Service installed and certain optional features. This charge is applied on a per line or trunk basis, but the charge applies only when the capacity ordered requires the installation of an additional trunk(s).

(AT) A nonrecurring charge does not apply to establish 800 or 900 Access (AT) Service NXX codes within a LATA for the very first time for a customer.

2. Installation of Optional Features

Nonrecurring charges apply for the installation of some of the optional features available with Switched Access Service. The charge applies whether the feature is installed coincident with the initial installation of service or at any time subsequent to the initial installation of service.

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Issued: DEC 2 9 1000

Effective: JAN 2 9 1900

JAN 29 1990

Access Service Tariff Section 6 4th Revised Sheet 70 Replacing 3rd Revised Sheet 70

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAY 2 1988

6.7 Rate Regulations

(AT) (AT) MISSOURI

This section contains the specific regulations governing the Sandommission charges that apply for Switched Access Service. The rates and charges apply to both intrastate intraLATA and intrastate interLATA service.

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided.

B. Usage Rates

Usage rates are rates that apply on a per access minute basis then a specific rate element is used. Access minute charges the accumulated over a monthly period. over a monthly period.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a Capellic work activity (i.e., installation or change to ance string shavice).

1. Installation of Service

Nonrecurring charges apply to each Switched Access Service installed and certain optional features. This charge is applied on a per line or trunk basis, but the charge applies only when the capacity ordered requires the installation of an additional trunk(s).

A nonrecurring charge does not apply to establish initial 800 NXX codes within a LATA.

2. Installation of Optional Features

Nonrecurring charges apply for the installation of some of the optional features available with Switched Access Service. The charge applies whether the feature is installed coincident with the initial installation of service or at any time subsequent to the initial installation of service.

Issued: MAY 2 1988

Effective: JUL 1 1988

FILED

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

JUL 1 1988 84-222 et al. **Public Service Commission**

Access Service Tariff Section 6 3rd Revised Sheet 70 Replacing 2nd Revised Sheet 70

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations

OCT 23 1987

This section contains the specific regulations governing the rates and whis Scurl charges that apply for Switched Access Service. Public Service Commission

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided.

B. Usage Rates

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(CT)

Usage rates are rates that apply on a per access minute basis when a specific rate element is used. Access minute charges are accumulated CANCELLED over a monthly period.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a special of S.±70 work activity (i.e., installation or change to an existing of the second of the Public Service Commission

1. Installation of Service

Nonrecurring charges apply to each Switched Access Service installed and certain optional features. This charge is applied on a per line or trunk basis, but the charge applies only when the capacity ordered requires the installation of an additional trunk(s).

A nonrecurring charge does not apply to establish initial 800 NXX codes within a LATA.

2. Installation of Optional Features

Nonrecurring charges apply for the installation of some of the optional features available with Switched Access Service. The charge applies whether the feature is installed coincident with the initial installation of service or at any time subsequent to the initial [[] installation of service.

Issued: OCT 2 3 1987 Effective: Public Service Commission

Access Service Tariff Section 6 2nd Revised Sheet 70 Replacing 1st Revised Sheet 70 RECEIVED

ACCESS SERVICES

OCT 1 3 1987

SWITCHED ACCESS SERVICE(Continued)

6.7 Rate Regulations

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This section contains the specific regulations governing the rates and charges that apply for Switched Access Service.

6.7.1 Types of Rates and Charges

There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month is considered to have 30 days.

A. Monthly Rates

CANCELLED Monthly rates are flat recurring rates that apply each month or fraction thereof that a specific rate element is provided.

B. Usage Rates

Usage rates are rates that apply on a per access minute basis when a specific rate element is used. Access minute charges are accumulated over a monthly period

C. Nonrecurring Charges

over a monthly period.

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service).

1. Installation of Service

Nonrecurring charges apply to each Switched Access Service installed and certain optional features. This charge is applied on a per line or trunk basis, but the charge applies only when the capacity ordered requires the installation of an additional trunk(s).

A nonrecurring charge does not apply to establish initial 800 Access Service in a LATA

2. Installation of Optional Features

Nonrecurring charges apply for the installation of some of the optional features available with Switched Access Service. The charge applies whether the feature is installed coincident with the initial installation of service or at any time subsequent to the initial installation of service.

Effective: OCT 16 1987 Issued: OCT 1 4 1987

UUT 10 1987

TO-87-42

Access Service Tariff Section 6 1st Revised Sheet 70 Replacing Original Sheet 70

(CP) ACCESS SERVICES

SWITCHED ACCESS SERVICE(Continued)

6.7 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Switched Access Service.

6.7.1 Types of Rates and Charges

JUN 27 1986 Public Service Commission

MISSOURI

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There are three types of rates and charges that apply to Switched Access Service. These are monthly recurring rates, usage rates and nonrecurring charges. These rates and charges are applied differently to the various rate elements. For billing purposes, each month CANCELLED is considered to have 30 days.

A. Monthly Rates

Monthly rates are flat recurring rates that apply each month or #rackion thereof that a specific rate element is provided. Byond Dis Public Service Commission

B. Usage Rates

Usage rates are rates that apply on a per access minute basis when a specific rate element is used. Access minute charges are accumulated over a monthly period.

C. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service).

1. Installation of Service

Nonrecurring charges apply to each Switched Access Service installed and certain optional features. This charge is applied on a per line or trunk basis, but the charge applies only when the capacity ordered requires the installation of an additional trunk(s).

2. Installation of Optional Features

Nonrecurring charges apply for the installation of some of the optional features available with Switched Access Service. The charge applies whether the feature is installed coincident with the initial (installation) tion of service or at any time subsequent to the initial installation Public Service Commission of service.

JUN 27 1986 Issued:

Effective:

JUL 1 1986

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - Public Service Commission 6.7.3 Switched Access Service for Resale of Other IC Service (Continued)
 - E. (Continued)

also has the right to contact and review the records of other involved entities to verify the data the IC reports is accurate.

All of the records, workpaper and back-up documentation for each report furnished the Telephone Company as set forth in Paragraphs A, B or C, preceding, shall be available (for one year from the date of the report) during normal business hours at an IC location in the involved LATA, upon reasonable request by the Telephone Company, in order to permit a review by the Telephone Company auditor or cutside auditor under contract to the Telephone Company. If the records, workpapers and back-up documentation are not provided or are insufficient or not in accordance with the provision of this paragraph and Paragraphs A, B and C, preceding, the adjustments and rates as set forth in Paragraph D, preceding, shall not apply until the deficiencies are corrected and new reports are required in Paragraphs A, B and C, preceding, are delivered to the Telephone Company.

- F. When the IC reports line side and/or trunk side Switched Access Services associated with the resale of Dedicated Access Line Services in a LATA, as set forth in Paragraphs A, B or C, preceding, the regulations set forth in Section 3, Paragraph 3.7, D, preceding, shall apply.
- When the IC reports line side and/or trunk side Switched Access Service associated with the resale of Private Line Service (including WATS type service) which is provided with the use of Special Access Service, other than Dedicated Access Line Service, the regulations set forth in Section 7, Paragraph 7.4.2, following, shall apply.

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JUL 1 1986

PUBLIC SERVICE COMMISSION

OF MISSOURI

Access Service Tariff

DEC 20 (55)

Original Sheet 70

Section 6

Issued: DEC 2 9 1983

JAN 0 1 1984 Effective:

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6
7th Revised Sheet 70.1
Replacing 6th Revised Sheet 70.1

(RT) Should be 8th Revised Sheet 70.1 Replacing 7th Revised Sheet 70.1 (RT)

Access Service Tariff
Section 6
7th Revised Sheet 70.01
Replacing 6th Revised Sheet 70.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.10 Rate Regulations - (Continued)

AUG 15 1995

6.10.1 Types of Rates and Charges-(Continued)

C. Nonrecurring Charges - (Continued)

MO. PUBLIC SERVICE COMM.

1. Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- 2. Installation of Features
 - a. A nonrecurring charge applies when the following features are installed either coincident to the initial installation or subsequently.
 - Service Class Routing
 - International Carrier Feature
 - Cut-Through
 - Overlap Outpulsing
 - Carrier Identification Code (establishment, change or deletion)
 - Alternate Traffic Routing (for FGB, FGC and FGD)
 - Trunk Access Limitation
 - Automatic Number Identification (for FGB, FGC, BSA-B and BSA-C)
 - FGD or BSA-D With 950 Access
 - Flexible Automatic Number Identification (Flex ANI)
 - Automatic Number Identification (ANI)/Charge Number Parameter (FGD)

- Carrier Selection Parameter (CSP)

The application of these charges is authorized in Paragraph 6.11.1, following.

- b. A nonrecurring charge will not apply to install the following features:
 - MicroLink I Access Capability
 - Multifrequency Address Signaling
 - Signaling System 7 Signaling
 - 64 CCC
 - Multiple 64 CCC

However, charges applicable to other features ordered in combination with the above nonchargeable features will apply

Issued:

AUG 1 5 1995

Effective:

SEP 1 5 1995_S

SEP 1 5 1995

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

St. Louis, Missouri

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

(RT)

MISSOURI Public Service Commission

Access Service Tariff Section 6 6th Revised Sheet 70.01 Replacing 5th Revised Sheet 70.01 ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.10 Rate Regulations-(Continued)

OCT 17 1994

6.10.1 Types of Rates and Charges-(Continued)

C. Nonrecurring Charges-(Continued)

MO. PUBLIC SERVICE COMM.

Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- Installation of Features
 - A nonrecurring charge applies when the following frankfelded installed either coincident to the initial installation or subsequently.
 - Service Class Routing
 - International Carrier Feature

- Cut-Through

- Carrier Identification Code (establishment, change or deletion)
- Alternate Traffic Routing (for FCP PCP)

Alternate Traffic Routing (for FGB, FGC and FGD)

Trunk Access Limitation

- Automatic Number Identification (for FGB, FGC, BSA-B and BSA-C)
- FGD or BSA-D With 950 Access
- Flexible Automatic Number Identification (Flex ANI)
- Automatic Number Identification (ANI)/Charge Number Parameter (FGD)
- Calling party Number (CPN) Parameter
- Carrier Selection Parameter (CSP)

The application of these charges is authorized in Paragraph 6.11.1, following.

- b. A nonrecurring charge will not apply to install the following features:
 - MicroLink I Access Capability
 - Multifrequency Address Signaling
 - Signaling System 7 Signaling

64 CCC

Multiple 64 CCC

#mo.01

However, charges applicable to other features ordered iNOV 2 4 1994 combination with the above nonchargeable features will apply.

OCT 1 7 1994 Issued:

(AT)

(AT)

Effective:

MISSOURI-By Horace Wilkins, Jr., President-Missouri NOW 100 COmmission

Southwestern Bell Telephone St. Louis, Missouri

Access Service Tariff Section 6 5th Revised Sheet 70.01 Replacing 4th Revised Sheet 70.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

MAY 24 1994

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

- C. Nonrecurring Charges-(Continued)
 - Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- 2. Installation of Features
 - a. A nonrecurring charge applies when the following feative lare installed either coincident to the initial installation or subsequently. NOV 2/1994 16 T. R. S. * 40.01
 - Service Class Routing
 - International Carrier Feature
 - Cut-Through

 - Public Service Commission - overlap outpulsing public Service OURI

 - Carrier Identification Code (establishment, change or deletion)

 - Alternate Traffic Pouting (for Day Carrier)
 - Alternate Traffic Routing (for FGB, FGC and FGD)
 - Trunk Access Limitation
 - Automatic Number Identification (for FGB, FGC, BSA-B and BSA-C)
 - FGD or BSA-D With 950 Access
 - Flexible Automatic Number Identification (Flex ANI)
 - Automatic Number Identification (ANI)/Charge Number Parameter (FGD)
 - Calling party Number (CPN) Parameter
 - Carrier Selection Parameter (CSP)

The application of these charges is authorized in Paragraph 6.11.1, following.

b. A nonrecurring charge will not apply to install the for features:

(AT)

- MicroLink I Access Capability

Multifrequency Address Signaling

Signaling System 7 Signaling

JUL - 2 1994 MISSOURI

Public Service Commission combination with the above nonchargeable features will apply.

Issued: MAY 2 4 1994 Effective:

(RT)

Access Service Tariff Section 6 4th Revised Sheet 70.01 Replacing 3rd Revised Sheet 70.01

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 17 1994

6.10 Rate Regulations-(Continued)

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI **Public Service Commission**

- C. Nonrecurring Charges-(Continued)
 - Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- Installation of Features
 - A nonrecurring charge applies when the following features are installed either coincident to the initial installation or subsequently.

Service Class Routing

- International Carrier Feature
- Cut-Through
- Overlap Outpulsing
- Carrier Identification Code (establishment, change or deletion)
- Alternate Traffic Routing (for FGB, FGC and FGD)
- Trunk Access Limitation
- Automatic Number Identification (for FGB, FGC, BSA-B GANCEL FD BSA-C)
- FGD or BSA-D With 950 Access
- Flexible Automatic Number Identification (Flex ANI)

JUL 21994 Automatic Number Identification (ANI)/Charge Number BY5 th R. 5 # 70,01 Parameter (FGD)

Calling party Number (CPN) Parameter

Public Service Commission MISSOURI

Carrier Selection Parameter (CSP)

The application of these charges is authorized in Paragraph 6.11.1, following.

b. A nonrecurring charge will not apply to install the features:

- Multifrequency Address Signaling

APR 3 0 1994

Signaling System 7 Signaling

MISSOURI However, charges applicable to other features of the Service Commission combination with the above nonchargeable features will apply.

Issued: MAR 2 1 1994

Effective: 4994 APR 3 0 1994

Access Service Tariff Section 6 3rd Revised Sheet 70.01 Replacing 2nd Revised Sheet 70.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.10 Rate Regulations-(Continued)

MAR 07 1994

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI **Public Service Commission**

- C. Nonrecurring Charges-(Continued)
 - 1. Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- 2. Installation of Features
 - A nonrecurring charge applies when the following features are installed either coincident to the initial installation or subsequently.
 - Up to 7 Digit Outpulsing
 - Service Class Routing
 - International Carrier Feature

- Cut-Through

Overlap Outpulsing

Carrier Identification Code (establishmentic Shange or Heletion)
Alternate Traffic Routing (for FGB, FGC and FGD)

- Automatic Number Identification (for FGB, FGC, BSA-B and BSA-C)

- FGD or BSA-D With 950 Access

- Flexible Automatic Number Identification (Flex ANI)

- Automatic Number Identification (ANI)/Charge Number Parameter (FGD)
- Calling party Number (CPN) Parameter
- Carrier Selection Parameter (CSP)

The application of these charges is authorized in Paragraph 6.11.1, following.

b. A nonrecurring charge will not apply to install the following features:

Multifrequency Address Signaling

Signaling System 7 Signaling

However, charges applicable to other features ordered combination with the above nonchargeable features will app.

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Access Service Tariff Section 6 2nd Revised Sheet 70.01 Replacing 1st Revised Sheet 70.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.10 Rate Regulations-(Continued)

RECEIVED

6.10.1 Types of Rates and Charges-(Continued)

FEB 03 1994

Nonrecurring Charges-(Continued)

MISSOURI Public Service Commission

Installation of Service-(Continued)

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- Installation of Features
 - a. A nonrecurring charge applies when the following features are installed either coincident to the initial installaCAMCGLLED subsequently.
 - Up to 7 Digit Outpulsing

Service Class Routing

International Carrier Feature

Cut-Through

Overlap Outpulsing

BY 3 MR. S. # 70.01

APR 7 1994

MISSOURI Carrier Identification Code (establishment, change or deletion)

Alternate Traffic Routing (for FGB, FGC and FGD)

Trunk Access Limitation

- Automatic Number Identification (for FGB, FGC, FGD, BSA-B and BSA-C)
- FGD or BSA-D With 950 Access

Flexible Automatic Number Identification (Flex ANI)

The application of these charges is authorized in Paragraph 6.11.1, following.

- For all other features not listed above, a nonrecurring charge will apply only when they are installed subsequent to the installation of the line or trunk. Application of these charges is outlined in Paragraph 6.11.1, following.
- Installation of Basic Serving Elements (BSEs)

For the following BSEs, the "first" nonrecurring charge applies per Carrier Identification Code (CIC), except as noted in b., following. When Tandem routing is requested (i.e., multiple end offices are requested on the same access order per CIC), The fix installation of the BSE in an end office is assessed the nonrecurring charge and the "additional" charge is assessed each installation of the BSE in each additional end office, except as noted in b., following. MAR 141994

Issued: FEB 0 4 1994 Effective:

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Commission Southwestern Bell Telephone Company St. Louis, Missouri

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

Access Service Tariff Section 6 1st Revised Sheet 70.01 Replacing Original Sheet 70.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.10 Rate Regulations-(Continued)

RECEIVED

6.10.1 Types of Rates and Charges-(Continued)

MAR 29 1993

C. Nonrecurring Charges-(Continued)

Installation of Service-(Continued)

Public Service Commission

If a FGC, FGD, BSA-C or BSA-D customer is adding capacity to the existing service and the order does not require the installation of an additional trunk(s), an installation charge does not apply.

- Installation of Features
 - A nonrecurring charge applies when the following features are installed either coincident to the initial installation or subsequently. CANCELLED
 - Up to 7 Digit Outpulsing
 - Service Class Routing
 - International Carrier Feature

- Cut-Through

- Carrier Identification Code (establishment Change Of deletion Alternate Traffic Routing (for FCP Traffic Schange Of deletion deletion)
- Alternate Traffic Routing (for FGB, Published KABBOURI

- Trunk Access Limitation

- Automatic Number Identification (for FGB, FGC, FGD, BSA-B and. BSA-C)

FGD or BSA-D With 950 Access

The application of these charges is authorized in Paragraph 6.11.1, following.

 For all other features not listed above, a nonrecurring charge will apply only when they are installed subsequent to the installation of the line or trunk. Application of these charges is outlined in Paragraph 6.11.1, following.

3. Installation of Basic Serving Elements (BSEs)

For the following BSE, the "first" nonrecurring charge applies per Carrier Identification Code (CIC), except as noted in b., following. When Tandem routing is requested (i.e., multiple end offices are requested on the same access order per CIC), the first installation of the BSE in an end office is assessed the "first" nonrecurring charge and the "additional" charge is assessed to each installation of the BSE in each additional end office, except as noted in b., following.

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Issued:

Effective:

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

APR 1 1 1993

St. Louis, Missouri

92-304 MO. PUBLIC SERVICE

Access Service Tariff Section 6 Original Sheet 70.01

ACCESS SERVICES

RECEIVED

6. SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.7 Rate Regulations-(Continued)

MISSOURI Public Service Commission

APR 11 1993.

Public Service Commission

- 6.7.1 Types of Rates and Charges-(Continued)
- Nonrecurring Charges-(Continued)
 - 2. Installation of Features
 - a. A nonrecurring charge applies when the following features are installed either coincident to the initial installation CANCELLED subsequently. subsequently.
 - Up to 7 Digit Outpulsing
 - Service Class Routing
 - International Carrier Feature
 - Cut Through
 - Overlap Outpulsing
 - MISSOURI - Carrier Identification Code (establishment, change or deletion)
 - Alternate Traffic Routing
 - Trunk Access Limitation
 - Automatic Number Identification

The application of these charges is authorized in Paragraph 6.8.1, following.

b. For all other features not listed above, a nonrecurring charge will apply only when they are installed subsequent to the installation of the line or trunk. Application of these charges is outlined in Paragraph 6.8.1, following.

(MT)(FC) 3. 800/900 Access Service NXX Activation Charge

> The 800/900 Access Service NXX Activation Charge applies for all 800 Access Service NXX code activations subsequent to the customer's initial request for activation of 800 NXX code(s) within the LATA. The 800/900 Access Service NXX Activation Charge also applies for all 900 Access Service NXX code activations subsequent to the customer's initial request for activation of 900 NXX code(s) within the LATA.

> The initial request for NXX activation within a LATA does not include the NXX activation charge, regardless of the number of NXX's being activated. For all 800/900 NXX activation requests after the customers initial request within the LATA, the "First" charge applies to the first NXX code listed on the request for activation per each equal access end office within the LATA. The "Additional" charge applies to each additional NXX code(s) listed on the activation request per each equal access end office within the LATA.

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Effective: EP 0-9-1991

FILED

By R. D. BARRON, President-Missouri Division 1991 Southwestern Bell Telephone Company

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St. Louis, Missouri

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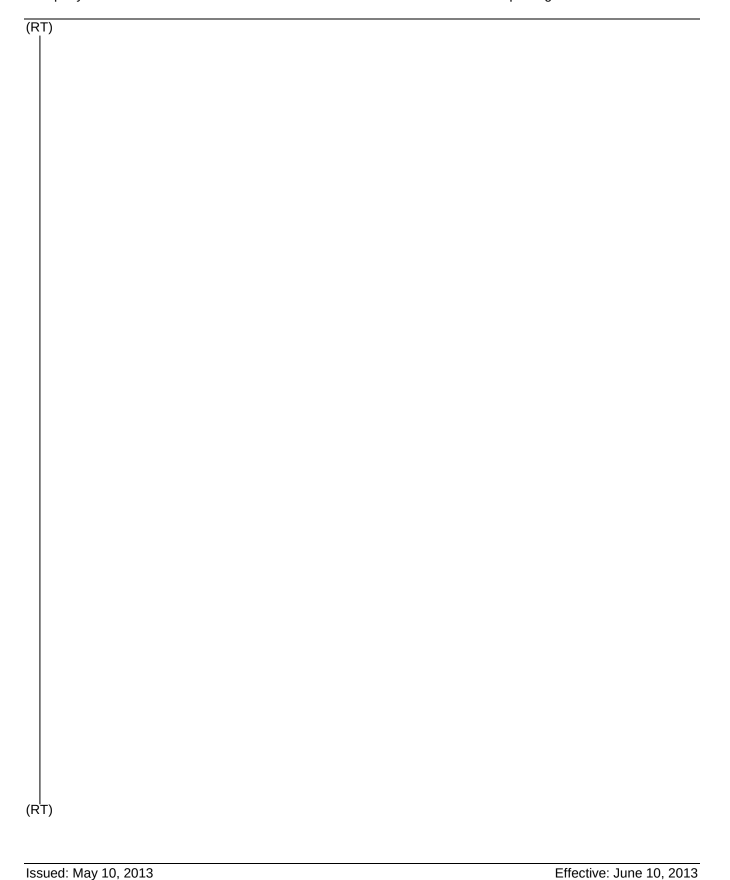
(CP)

Public Service Commission

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 70.2 Replacing 2nd Revised Sheet 70.2



Access Services Tariff
Section 6
2nd Revised Sheet 70.02
Replacing 1st Revised Sheet 70.02

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.10 Rate Regulations-(Continued)
 - 6.10.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)

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- c. For all other features not listed above, a nonrecurring charge will apply only when they are installed subsequent to the installation of the line or trunk. Application of these charges is outlined in Paragraph 6.11.1, following.
- 3. Installation of Basic Serving Elements (BSEs)
 - a. For the following BSEs, the "first" nonrecurring charge applies per Carrier Identification Code (CIC), except as noted in b., following. When Tandem routing is requested (i.e., multiple end offices are requested on the same access order per CIC), the first installation of the BSE in an end office is assessed the "first" nonrecurring charge and the "additional" charge is assessed to each installation of the BSE in each additional end office, except as noted in b., following.

Automatic Number Identification (ANI)
Flexible Automatic Number Identification (Flex ANI)

When a BSE listed in 6.10.1, C.3.a. is requested on the same access order as the features identified in Section 6.11.2, A.1.a.1 with footnote (1), following, nonrecurring charges apply to the BSE only if it has the highest nonrecurring charge. If so, nonrecurring charges are assessed as set forth in 6.10.1, C.3.a.

b. A nonrecurring charge applies on a per trunk group basis when the following BSE is installed:

Alternate Traffic Routing

- End Office Alternate Routing
- Multiple Traffic Routing

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By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company St. Louis, Missouri

(MT)



Access Service Tariff
Section 6
1st Revised Sheet 70.02
Replacing Original Sheet 70.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.10 Rate Regulations-(Continued)

FFB 03 1994

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

- C. Nonrecurring Charges-(Continued)
 - 3. Installation of Basic Serving Elements (BSEs)-(Continued)
 - a. (Continued)

(AT) Automatic Number Identification (ANI)
(AT) Flexible Automatic Number Identification (Flex ANI)

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(RT) When a BSE listed in 6.10.1, C.3.a. is requested on the same (RT) access order as the features identified in Section 6.11.2, A.1.a.1 with footnote (1), following, nonrecurring charges apply to the BSE only if it has the highest nonrecurring charge. If so, nonrecurring charges are assessed as set forth in 6.10.1, C.3.a.

(FC) b. A nonrecurring charge applies on a per trunk group basis when the following BSE is installed:

Alternate Traffic Routing

- End Office Alternate Routing
- Multiple Traffic Routing

(FC) c. A nonrecurring charge applies on a first and additional per line basis for the following BSEs:

CANCELLED

Multiline Hunt Group

- Circular Hunting
- Preferential Hunting
- Regular Line Hunting

Nonhunting Number Arrangement

Uniform Call Distribution Arrangement Public Service Commission

APR 7 1994

BY 2 R.S. 10.03

ublic Service Commission

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d. A nonrecurring charge applies on an initial and subsequent rder basis per arrangement for the following BSEs:

Queuing Remote Make Busy Remote Make Busy - Trunk Side

MAR 1 4 1994

e. A nonrecurring charge applies on an initial and while service Commission basis per announcement for the following BSE:

Recorded Announcement

Issued: FEB 0 4 1994

Effective:

MAR 1 4 1994

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company St. Louis, Missouri

Access Service Tariff Section 6 Original Sheet 70.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.10 Rate Regulations-(Continued)

MAR 29 1993

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

- C. Nonrecurring Charges-(Continued)
 - 3. Installation of Basic Serving Elements (BSEs)-(Continued)
 - b. Automatic Number Identification (ANI)

When the Automatic Number Identification (ANI) with Circuit Switched - Trunk Side Alternative D BSE is requested on the same access order as the features identified in Section 6.11.2, A.1.a.1 with footnote (1), following, nonrecurring charges apply to the BSE only if it has the highest nonrecurring charge. If so, nonrecurring charges are assessed as set forth in a. above. as set forth in a., above.

c. A nonrecurring charge applies on a per trunk group basis when the following BSE is installed:

Alternate Traffic Routing

- End Office Alternate Routing
- Multiple Traffic Routing
- d. A nonrecurring charge applies on a first and additional per line basis for the following BSEs: CANCELLED

Multiline Hunt Group

- Circular Hunting
- Preferential Hunting
- Regular Line Hunting

Nonhunting Number Arrangement

Uniform Call Distribution Arrangement

MAR 141994 BY 10+ R.S. #40.02 Public Service Commission

e. A nonrecurring charge applies on an initial and subsequent order basis per arrangement for the following BSEs:

Queuing Remote Make Busy Remote Make Busy - Trunk Side

f. A nonrecurring charge applies on an initial and subsequent order basis per announcement for the following BSE:

Recorded Announcement

APR 1 1 1993

Effective:

MAR 2 6 1993 By R. D. BARRON, President-Missouri Divisidio. PERLIC SERVICE COMM. Southwestern Bell Telephone Company St. Louis, Missouri

Issued:

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 70.3 Replacing 1st Revised Sheet 70.3

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Access Services Tariff Section 6 1st Revised Sheet 70.03 Replacing Original Sheet 70.03

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.1 Types of Rates and Charges-(Continued)
- C. Nonrecurring Charges-(Continued)
 - 3. Installation of Basic Serving Elements (BSEs)-(Continued)
 - c. A nonrecurring charge applies on a first and additional per line basis for the following BSEs:

Multiline Hunt Group

- Circular Hunting
- Preferential Hunting
- Regular Line Hunting

Nonhunting Number Arrangement

Uniform Call Distribution Arrangement

d. A nonrecurring charge applies on an initial and subsequent order basis per arrangement for the following BSEs:

Oueuing

Remote Make Busy

Remote Make Busy - Trunk Side

e. A nonrecurring charge applies on an initial and subsequent order basis per announcement for the following BSE:

Recorded Announcement

(MT) 4. 900 Access Service NXX Activation Charge

> The 900 Access Service NXX Activation Charge also applies for all 900 Access Service NXX code activations subsequent to the customer's

initial request for activation of 900 NXX code(s) within the LATA.

The initial request for NXX activation within a LATA does not include the NXX activation charge, regardless of the number of NXX's being activated. For all 900 NXX activation requests after the customers initial request within the

LATA, the "First" charge applies to the first NXX code listed on the request for activation per each equal access end office within the LATA. The "Additional" charge applies to each additional NXX code(s) listed on the activation request per each

equal access end office within the LATA.

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CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

(MT)

Access Service Tariff Section 6 Original Sheet 70.03

ACCESS SERVICES

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(MT) 6. SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

6.10.1 Types of Rates and Charges-(Continued)

- C. Nonrecurring Charges-(Continued)
 - Installation of Basic Serving Elements (BSEs)-(Continued)
 - A nonrecurring charge applies on a first and additional per line basis for the following BSEs:

Multiline Hunt Group

- Circular Hunting
- Preferential Hunting
- Regular Line Hunting

Nonhunting Number Arrangement

Uniform Call Distribution Arrangement

d. A nonrecurring charge applies on an initial and subsequent order basis per arrangement for the following BSEs:

Queuing Remote Make Busy Remote Make Busy - Trunk Side

e. A nonrecurring charge applies on an initial and subsequent order basis per announcement for the following BSE:

Recorded Announcement

CANCELLED

Issued: MAR 0 7 1994

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Effective:

APR 0 7 1994

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 9th Revised Sheet 71 Replacing 8th Revised Sheet 71

(RT) (RT)

Access Services Tariff
Section 6
8th Revised Sheet 71
Replacing 7th Revised Sheet 71

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.10 Rate Regulations-(Continued)
 - 6.10.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)

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- 4. 900 Access Service NXX Activation Charge-(Continued)
- (AT) 0+900 Access Service Installation Nonrecurring Charge

The 0+900 Access Service Installation Nonrecurring Charge applies to customers who request 0+900 Access Service. The nonrecurring charge will apply on a per end office basis for those end offices within the LATA that require modification to allow 0+900 dialing. The nonrecurring charge will apply whether the request for 0+900 Access Service is concurrent with or subsequent to the initial activations of the NXX code(s).

In addition to the 0+900 Access Service Installation Nonrecurring Charge, the 900 Access Service NXX Activation Charge will apply. If the customer requests to receive 0+900 Access Service at the time of subsequent activation of the 900 NXX code(s), the 900 Access Service NXX Activation Charge will apply for the newly established 900 NXX code(s) and the existing 900 NXX code(s).

5. Service Rearrangements

Service Rearrangements are changes to existing services which do not result in either a change in the minimum period requirements as set forth in Paragraph 5.2.6, preceding, or a change in the physical location of the point of termination at the customer's premises or the customer's end user's premises.

Changes which result in the establishment of new minimum period obligations are treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in Paragraph 6.10.10, following.

A change in the customer of record (i.e., existing Access Service is provided and billed to a different entity, such as a different company as opposed to a company name change) is when the new customer assumes liability for all current and prior charges for the service(s) and has complied with the regulations and conditions as set forth in Paragraph 2.2.1. In this case only applicable Administrative Change Charges, as specified in Paragraph 6.11.4, shall apply. If the customer has not complied with Paragraph 2.2.1, this service rearrangement will be considered a disconnect and installation of new service.

Issued: December 6, 1994

Effective: January 6, 1995

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

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



Access Service Tariff
Section 6
7th Revised Sheet 71
Replacing 6th Revised Sheet 71

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)

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6.10.1 Types of Rates and Charges-(Continued)

MAR 18 1993

C. Nonrecurring Charges-(Continued)

MO. PUBLIC SERVICE COMM

JAN 6 1995

(RT) 4. 900 Access Service NXX Activation Charge

(RT) The 900 Access Service NXX Activation Charge also applies for all 900 Access Service NXX code activations subsequent to the customer's initial request for activation of 900 NXX code(s) within the LATA.

The initial request for NXX activation within a LATA does not include the NXX activation charge, regardless of the number of NXX's being activated. For all 900 NXX activation requests after the customers initial request within the LATA, the "First" charge applies to the first NXX code listed on the request for activation per each equal access end office within the LATA. The "Additional" charge in the cach additional NXX code(s) listed on the activation request per each equal access end office within the LATA.

5. Service Rearrangements

Service Rearrangements are changes to existing services which changes in the minimum period the crime is as set forth in Paragraph 5.2.6, preceding, or a change in the physical location of the point of termination at the customer's premises or the customer's end user's premises.

Changes which result in the establishment of new minimum period obligations are treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in Paragraph 6.10.10, following.

A change in the customer of record (i.e., existing Access Service is provided and billed to a different entity, such as a different company as opposed to a company name change) is when the new customer assumes liability for all current and prior charges for the service(s) and has complied with the regulations and conditions as set forth in Paragraph 2.2.1. In this case only applicable Administrative Change Charges, as specified in Paragraph 6.11.4, shall apply. If the customer has not complied with Paragraph 2.2.1, this service rearrangement will be considered a disconnect and installation of new service.

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Issued: MAR 2 2 1993

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Access Service Tariff Section 6

6th Revised Sheet 71

Replacing 5th Revised Sheet 71

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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MAR 29 1993

(FC) 6.10 Rate Regulations-(Continued)

Nonrecurring Charges-(Continued)

6.10.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

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800/900 Access Service NXX Activation Charge

The 800/900 Access Service NXX Activation Charge applies for all 800 Access Service NXX code activations subsequent to the customer's initial request for activation of 800 NXX code(s) within the LATA. 800/900 Access Service NXX Activation Charge also applies for all 900 Access Service NXX code activations subsequent to the customer's initial request for activation of 900 NXX code(s) within the LATA.

The initial request for NXX activation within a LATA does not include the NXX activation charge, regardless of the number of NXX's being activated. For all 800/900 NXX activation requests after the customers initial request within the LATA, the "First" charge applies to the first NXX code listed on the request for activation per each equal access end office within the LATA. The "Additional" charge AND LLED each additional NXX code(s) listed on the activation request per each equal access end office within the LATA. MAY 1 1993

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5. Service Rearrangements

Service Rearrangements are changes to existing services birth the minimum services birth the minimum services birth the minimum services birth the minimum services birther a change in the minimum services birther as the minimum services below the serv result in either a change in the minimum period requirements as set forth in Paragraph 5.2.6. proceding forth in Paragraph 5.2.6, preceding, or a change in the physical location of the point of termination at the customer's premises or the customer's end user's premises.

Changes which result in the establishment of new minimum period obligations are treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in Paragraph 6.10.10, following.

A change in the customer of record (i.e., existing Access Service is provided and billed to a different entity, such as a different company as opposed to a company name change) is when the new customer assumes liability for all current and prior charges for the service(s) and has complied with the regulations and conditions as set forth in Paragraph 2.2.1. In this case only applicable Administrative Change Charges, as specified in Paragraph 6.11.4, shall apply. If the customer has not

complied with Paragraph 2.2.1, this service rearrangement will be considered a disconnect and installation of new service.

Issued: MAR 2 6 1993 Effective:

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

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(FC)

Access Service Tariff Section 6 5th Revised Sheet 71 Replacing 4th Revised Sheet 71

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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AUG 9 1991

6.7.1 Types of Rates and Charges-(Continued)

C. Nonrecurring Charges-(Continued)

BY 6th R.S. ** 11 blic Service Commission
Public Service Commission

4. Service Rearrangements

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Service Rearrangements are changes to existing services which do not result in either a change in the minimum period requirements as set forth in Paragraph 5.2.6, preceding, or a change in the physical location of the point of termination at the customer's premises or the customer's end user's premises.

Changes which result in the establishment of new minimum period obligations are treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in Paragraph 6.7.7, following.

A change in the customer of record (i.e., existing Access Service is provided and billed to a different entity, such as a different company as opposed to a company name change) is when the new customer assumes liability for all current and prior charges for the service(s) and has complied with the regulations and conditions as set forth in Paragraph 2.2.1. In this case only applicable Administrative Change Charges, as specified in Paragraph 6.8.4, shall apply. If the customer has not complied with Paragraph 2.2.1, this service rearrangement will be considered a disconnect and installation of new service.

A customer may request one or more of the following Service Rearrangements. An Access Order Charge will apply as set forth in Paragraph 5.2.2.

Administrative changes will be made without charge(s) to the customer as follows:

Change of customer name, (i.e., the customer of record does not change, but the customer of record changes its name, e.g., ABC Communications changes to All Business Concepts Communication.),

Change of customer's or customer's end user premises address when the change of address is not a result of a physical relocation of the service,

Change in billing data (name, address, or contact name or telephone number of the bill recipient changes, but the customer of record does not change) FILED

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(AT) (MT)

Issued: AUG 0 9 1991

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Access Service Tariff Section 6 4th Revised Sheet 71 Replacing 3rd Revised Sheet 71

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

C. Nonrecurring Charges-(Continued)

3. Service Rearrangements

All changes to existing services, including 800 and 900 Access Services, other than changes involving administrative activities only and extension of the point of termination will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in (1), preceding, will apply for this work activity.

Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:

- Change of customer name, (i.e., the customer of record only changes its name),
- Change of customer or customer's end user premises address when the change of address is not a result of a physical relocation of equipment,
- Change in billing data (name, address, or contact name or telephone number),
- Change of agency authorization,
- Change of customer circuit identification,

CANCELLED

- Change of billing account number,
- te or telephone SEP301991<u>.</u> - Change of customer or customer's end user contact name number, and
- Change of jurisdiction.

BY STA R.S.

Public Service Commission 4. 800/900 Access Service NXX Activiation Charge MISSOURI

The 800/900 Access Service NXX Activation Charge applies for all 800 Access Service NXX code activations subsequent to the customer's initial request for activation of 800 NXX code(s) within the LATA. The 800/900 Access Service NXX Activation Charge also applies for all 900 Access Service NXX code activations subsequent to the customer's initial request for activation of 900 NXX code(s) within the LATA.

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JAN 29 1990

Access Service Tariff Section 6 3rd Revised Sheet 71 Replacing 2nd Revised Sheet 71

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

C. Nonrecurring Charges-(Continued)

FC) 3. Service Rearrangements

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All changes to existing services, including 800 Access Service, other than changes involving administrative activities only and extension of the point of termination will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in (1), preceding, will apply for this work activity. After the establishment of initial 800 NXX codes in a LATA, the addition of 800 NXX codes in the LATA requires the application of service rearrangement charges.

Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:

- Change of customer name (i.e., the customer of record only changes its name),
- Change of customer or customer's end user premises address when the change of address is not a result of a physical relocation of equipment.
- Change in billing date (name, address, or contact name or telephone number).
- Change of agency authorization,
- Change of customer circuit identification,
- Change of billing account number,
- Change of customer or customer's end user contact name or telephone number, and

- Change of jurisdiction.

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JAN 29 1990 Public Service Commission MISSOURI

FILED

FEB 1 1988

Public Service Commission

Issued: 007 2 3 1987

Effective:

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

Access Service Tariff
Section 6
2nd Revised Sheet 71
Replacing 1st Revised Sheet 71

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

OCT 1 3 1987

6.7.1 Types of Rates and Charges-(Continued)

MISSOURI
Public Service Commission

- C. Nonrecurring Charges-(Continued)
 - 2. Service Rearrangements

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All changes to existing services, including 800 Access Service, other than changes involving administrative activities only and extension of the point of termination will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in (1), preceding, will apply for this work activity.

Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:

- Change of customer name (i.e., the customer of record only changes its name).
- Change of customer or customer's end user premises address when the change of address is not a result of a physical relocation of equipment,
- Change in billing date (name, address, or contact name or telephone number).
- Change of agency authorization,
- Change of customer circuit identification,
- Change of billing account number,
- Change of customer or customer's end user contact name or telephone number, and

- Change of jurisdiction.

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Public Service Commission

Issued: OCT 1 4 1987.

Effective: OCT 16 1987

Access Service Tariff
Section 6
1st Revised Sheet 71
Replacing Original Sheet 71

(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)
 - 2. Service Rearrangements



All changes to existing services other than changes involving administrative activities only and extension of the point of termination will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in (1), preceding, will apply for this work activity.

Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:

- Change of customer name (i.e., the customer of record only changes its name),
- Change of customer or customer's end user premises address when the change of address is not a result of a physical relocation of equipment,
- Change in billing date (name, address, or contact name or telephone number).
- Change of agency authorization,
- Change of customer circuit identification,
- Change of billing account number,
- Change of customer or customer's end user contact name or telephone number, and

- Change of jurisdiction.

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Issued:

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Access Services Tariff Section 6 Original Sheet 71

ACCESS SERVICES

REGEIVED SWITCHED ACCESS SERVICE-(Continued)

- 6.7 Rate Regulations-(Continued)
 - 6.7.4 Minimum Monthly Charge

DEC 29 1983

Switched Access Service is subject to a minimum monthly charge. The minimum charge applies for the total number cofereaturence of the state of the (by type of Feature Group by type of Busy-Hour-Minutes of Capacity) provided to each end office. The minimum monthly charge consists of the following elements:

For those rate elements that are billed a flat monthly rate, i.e., Local Transport Optional Features, the minimum monthly charge is the monthly rate as set forth in Paragraph 6.8.2, B., following.

The minimum monthly charge for the Local Switching, Line Termination and Intercept rate elements is the charge set forth in Paragraph 6.8.3, A., B. and C., following, for the actual usage for the month, adjusted as set forth in Paragraph 6.7.3, D.1., preceding.

For the Local Transport rate element, the minimum monthly charge is assessed in terms of a Minimum Monthly Usage Charge (MMUC). If the actual Local Transport usage charge for the month adjusted as set forth in Paragraph 6.7.3, D.1., preceding, is higher than the MMUC, the IC pays the actual usage charge. If the Local Transport usage charge is lower than the MMUC, the IC pays the MMUC. The MMUC is determined as set forth in Paragraph 6.7.5, following. Rates for actual usage are set forth in Paragraph 6.8.2, A., following.

6.7.5 Minimum Monthly Usage Charge (MMUC)

The Minimum Monthly Usage Charge (the minimum transport charge) varies by mileage band and capacity.

The MMUC is as follows:

LEMinimum Transport Mileage \$.3726 0 to 1 1986 JUL 1 Over 1 to 8 .8553 Over 8 to 16 .9908 Over 16 to 25, 24 R.S. 1.0670 Over 25 to BYO SERVICE COMMISSION Over 50 to 100 OF MISSOUN 1.7191 OF MISSOURI 2.3965 die Co-. Over 100 3.8361

* BHMC is the Access Connections busy-hour minutes of capacity provided to the end office.

Issued: DEC 29 1983

JAN 0 1 1984 Effective:

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 71.1 Replacing 5th Revised Sheet 71.1

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St. Louis, Missouri

Access Services Tariff
Section 6
5th Revised Sheet 71.01
Replacing 4th Revised Sheet 71.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulation-(Continued)
- 6.10.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)
 - 5. Service Rearrangements-(Continued)

A customer may request one or more of the following Service Rearrangements. An Access Order Charge will apply as set forth in Paragraph 5.2.2.

- a. Administrative changes will be made without charge(s) to the customer as follows:
 - Change of customer name, (i.e., the customer of record does not change, but the customer of record changes its name, e.g., ABC Communications changes to All Business Concepts Communication.),
 - Change of customer's or customer's end user premises address when the change of address is not a result of a physical relocation of the service,
 - Change in billing data (name, address, or contact name or telephone number of the bill recipient changes, but the customer of record does not change)
 - Change of agency authorization,
 - Change of customer's or customer's end user contact name or telephone number, and
 - Change of jurisdiction.
- b. For the following Administrative changes, a nonrecurring charge will apply as specified in Paragraph 6.11.4, following.
 - Change of Access Carrier Name Abbreviation (ACNA)
 - Change of Billing Account Number (BAN) (e.g. a customer request to categorize end users by city, town, etc. using specific blocks of Billing Account Numbers.)
 - Change of Customer Circuit Identification (CKR)
- c. Rearrangements of Switched Access features or BSEs will incur nonrecurring charges specific to the feature or BSE as specified in Paragraph 6.11.1, following.
- d. Rearrangements of lines, trunks or channels will be treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply
 - as specified in Paragraph 6.11.1, following.

Issued: November 23, 1993 Effective: January 20, 1994





Access Service Tariff Section 6 4th Revised Sheet 71.01 Replacing 3rd Revised Sheet 71.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulation-(Continued)

MAR 29 1993

(FC) 6.10.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

C. Nonrecurring Charges—(Continued)

(MT)(FC)

Service Rearrangements-(Continued)

A customer may request one or more of the following Service Rearrangements. An Access Order Charge will apply as set forth in Paragraph 5.2.2.

- Administrative changes will be made without charge(s) to the customer as follows:
 - Change of customer name, (i.e., the customer of record does not change, but the customer of record changes its name, e.g., ABC Communications changes to All Business Concepts Communication.),
 - Change of customer's or customer's end user premises address when the change of address is not a result of a physical relocation of the service,
 - Change in billing data (name, address, or contact name or telephone number of the bill recipient changes, but the customer CANCELLED of record does not change),

- Change of agency authorization,

- Change of customer's or customer's end user contact name or telephone number, and JAN 201994

- Change of jurisdiction.

(FC)

b. For the following Administrative changes, a nonrecurring charge charge commission will apply as specified in Paragraph 6.11.4, following Service Commission MISSOURI

- Change of Access Carrier Name Abbreviation (ACNA)

- Change of Billing Account Number (BAN) (e.g. a customer request to categorize end users by city, town, etc. using specific blocks of Billing Account Numbers.)
- Change of Customer Circuit Identification (CKR)
- c. Rearrangements of Switched Access features or BSEs will incur (AT) nonrecurring charges specific to the feature or BSE as specified (FC) in Paragraph 6.11.1, following.
 - Rearrangements of lines, trunks or channels will be treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply as specified in Paragraph 6.11.1, following.

Issued:

Effective: MAR 2 6 1993

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

Southwestern Bell Telephone Company

St. Louis, Missouri

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Access Service Tariff Section 6 3rd Revised Sheet 71.01 Replacing 2nd Revised Sheet 71.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.7 Rate Regulation-(Continued) RECEIVED

CANCELLED 6.7.1 Types of Rates and Charges-(Continued)

MAY 11 1992

C. Nonrecurring Charges-(Continued)

MO. PUBLIC SERVICE COMM. APR 11 1993

Nonrecurring Charges-(Continued)

- Change of agency authorization MISSOURI

 Change of customer's or cus - Change of customer's or customer's end user contact name or
- Change of jurisdiction.
- b. For the following Administrative changes, a nonrecurring charge will apply as specified in Paragraph 6.8.4, following.
 - Change of Access Carrier Name Abbreviation (ACNA)
 - Change of Billing Account Number (BAN) (e.g. a customer request to categorize end users by city, town, etc. using specific blocks of Billing Account Numbers.)
 - Change of Customer Circuit Identification (CKR)
- c. Rearrangements of Switched Access features will incur nonrecurring charges specific to the feature as specified in Paragraph 6.8.1, following.
- Rearrangements of lines or trunks will be treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply as specified in Paragraph 6.8.1, following.
- e. All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charges described in Paragraph 6.7.1., C., preceding, will apply for this work activity.
- f. Rearrangements of the STP Port Termination and STP Access Connection utilized for CCS/SS7 Interconnection Service-will-be treated as a discontinuance of the existing service and and installation of a new service.

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D. Assumed Access Minutes

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When Feature Group A or Feature Group B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:

Issued: MAY 1 3 1992

Y 1 3 1992 Effective: 0 4003 By A. D. ROBERTSON, Assistant Vice President-External Area 1992

Southwestern Bell Telephone Company St. Louis, Missouri

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Access Service Tariff Section 6 2nd Revised Sheet 71.01 Replacing 1st Revised Sheet 71.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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AUG 9 1991

- 6.7 Rate Regulation-(Continued)
- 6.7.1 Types of Rates and Charges-(Continued)

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C. Nonrecurring Charges-(Continued)

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Service Rearrangements-(Continued)

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a. (Continued)

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Change of agency authorization,

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- Change of customer's or customer's end user confact hame or telephone number, and

- Change of jurisdiction.

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- b. For the following Administrative changes, a nonrecurring charge will apply as specified in Paragraph 6.8.4, following.
 - Change of Access Carrier Name Abbreviation (ACNA)
 - Change of Billing Account Number (BAN) (e.g. a customer request to categorize end users by city, town, etc. using specific blocks of Billing Account Numbers.)
 - Change of Customer Circuit Identification (CKR)
- c. Rearrangements of Switched Access features, will incur nonrecurring charges specific to the feature as specified in Paragraph 6.8.1, following.
- Rearrangements of lines or trunks will be treated as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply as specified in Paragraph 6.8.1, following.

All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charges described in Paragraph 6.7.1, C.1., preceding, will apply for this work activity.

D. Assumed Access Minutes

> 1. When Feature Group A or Feature Group B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. assumed average intrastate access minutes are as follows:

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Issued: AUG 0 9 1991

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Access Service Tariff Section 6 1st Revised Sheet 71.01 Replacing Original Sheet 71.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulation-(Continued)

DEC 7 1989

6.7.1 Types of Rates and Charges-(Continued)

MISSOURI Public Service Commission

C. Nonrecurring Charges-(Continued)

4. 800/900 Access Service NXX Activation Charge-(Continued)

The initial request for NXX activation within a LATA does not include the NXX activation charge, regardless of the number of NXX's being activated. For all 800/900 NXX activation requests after the customers initial request within the LATA, the "First" charge applies to the first NXX code listed on the request for activation per each equal access end office within the LATA. The "Additional" charge applies to each additional NXX code(s) listed on the activation request per each equal access end office within the LATA.

D. Assumed Access Minutes

- When Feature Group A or Feature Group B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:
 - When an FGA Switched Access Service arranged for two way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access min-CANCELLED utes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminat- SEP 3 0 1991 ing. When an FGA Switched Access Service arranged for two way calling is provided where the terminating access y minutes are recorded but the originating access minutesic Service Commission MISSOURI are not, the assumed average originating access minutes are 1,893 originating access minutes. When an FGA Switched Access Service arranged for two way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

When an FGA Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes will apply. FILED

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Issued: BEC 2 9 1989

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Effective: JAN 2 9 1990

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(CP)ACCESS SERVICES

- Switched Access Service-(Continued)
- 6.7 Rate Regulation-(Continued)
- 6.7.1 Types of Rates and Charges-(Continued)
 - D. Assumed Access Minutes
 - When Feature Group A or Feature Group B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:
 - When an FGA Switched Access Service arranged for two way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminating. When an FGA Switched Access Service arranged for two way calling is provided where the terminating access minutes are recorded but the originating access minutes . are not, the assumed average originating access minutes are 1,893 originating access minutes. When an FGA Switched Access Service arranged for two way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

When an FGA Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes will apply.

When an FGA Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes will apply.

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Access Service Tariff

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Public Service Commission

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Issued:

JUN 27 1986

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

St. Louis, Missouri

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 7th Revised Sheet 71.2 Replacing 6th Revised Sheet 71.2



Access Services Tariff
Section 6
6th Revised Sheet 71.02
Replacing 5th Revised Sheet 71.02

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(continued)
- 6.10 Rate Regulation-(Continued)
 - 6.10.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)
 - 5. Service Rearrangements-(Continued)
 - e. Rearrangements of the STP Port Termination and STP Access Connection utilized for CCS/SS7 Interconnection Service will be treated as a discontinuance of the existing service and an installation of a new service.
 - f. Nonrecurring charges will be waived for rearrangements that reroute trunks from tandem to end office or end office to tandem provided the Access Service Request is placed no later than
 - December 31, 1995. This waiver of nonrecurring charges includes both the Access Order Charge and nonrecurring charges for installation of new facilities between the Telephone Company serving wire center and the

customer's premises when such facilities are required to provision rerouted trunks. The following conditions must be met in order for charges to be waived:

- The customer must maintain the same customer premises location. Requests to add or change features or BSEs will incur the charges applicable to the feature or BSE.
- Direct routed end office trunks must subtend the tandem from which service is being rearranged.
- One trunk at the end office or tandem must be disconnected for each rerouted tandem or end office trunk installed with the following exception. If the customer demonstrates that industry accepted engineering standards require the installation of additional trunks, the nonrecurring charges for such additional trunks will also be waived.

The order to disconnect from the tandem or end office must be placed at the same time as the order to connect at the tandem or end office. The due date for the disconnect order may not be more than 90 (ninety) days after the due date for the order to install the tandem or end office trunk. Requests to rearrange trunks must be received by the Telephone Company no later than December 31, 1995.

Issued: May 2, 1995 Effective: August 16, 1995

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

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



Access Service Tariff Section 6 5th Revised Sheet 71.02 Replacing 4th Revised Sheet 71.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(continued)

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6.10 Rate Regulation-(Continued)

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6.10.1 Types of Rates and Charges-(Continued)

MISSOURI **Public Service Commission**

- C. Nonrecurring Charges-(Continued)
 - Service Rearrangements-(Continued)

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- e. Rearrangements of the STP Port Termination and STP Access Connection utilized for CCS/SS7 Interconnection Service will be treated as a discontinuance of the existing service and an installation of a new service.
 - f. Nonrecurring charges will be waived for rearrangements that reroute trunks from tandem to end office or end office to tandem provided the Access Service Request is placed no later than June 1, 1994. This waiver of nonrecurring charges includes both the Access Order Charge and nonrecurring charges for installation of new facilities and features or BSEs between the Telephone Company serving wire center and the customer's premises when such facilities are required to provision rerouted trunks. The following conditions must be met in order for charges to be waived:

The customer must maintain the same customer premises location. Requests to add or change features or BSEs will incur the charges applicable to the feature or BSE.

Direct routed end office trunks must subtend the tandem from which service is being rearranged.

One trunk at the end office or tandem must be disconnected for each rerouted tandem or end office trunk installed with the following exception. If the customer demonstrates that industry accepted engineering standards require the installation of additional trunks, the nonrecurring charges for such additional trunks will also be waived.

The order to disconnect from the tandem or end office must be placed at the same time as the order to connect at the tandem or end office. The due date for the disconnect order may not be more than 90 (ninety) days after the due date for the order to install the tandem or end office trunk. Requests to rearrange trunks must be received by the Telephone Company no later than June 1, 1994. APR 7 issa .

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Issued:

Effective: APR 0 7 1994

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Reliablingi

Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

(FC)

Access Service Tariff
Section 6
4th Revised Sheet 71.02
Replacing 3rd Revised Sheet 71.02

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(continued)

6.10 Rate Regulation-(Continued)

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6.10.1 Types of Rates and Charges-(Continued)

MO. PUBLIC SERVICE CONN.

- C. Nonrecurring Charges-(Continued)
 - Service Rearrangements-(Continued)
 - e. All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charges described in Paragraph 6.10.1, C.1., preceding, will apply for this work activity.
 - f. Rearrangements of the STP Port Termination and STP AccessICELED Connection utilized for CCS/SS7 Interconnection Service will be treated as a discontinuance of the existing service and an installation of a new service.

g. Nonrecurring charges will be waived for rearrangements that represent trunks from tandem to end office or end office of tandem mission provided the Access Service Request is placed no platter than June 1, 1994. This waiver of nonrecurring charges includes both the Access Order Charge and nonrecurring charges for installation of new facilities and features or BSEs between the Telephone Company serving wire center and the customer's premises when such facilities are required to provision rerouted trunks. The following conditions must be met in order for charges to be waived:

- The customer must maintain the same customer premises location. Requests to add or change features or BSEs will incur the charges applicable to the feature or BSE.
- Direct routed end office trunks must subtend the tandem from which service is being rearranged.
- One trunk at the end office or tandem must be disconnected for each rerouted tandem or end office trunk installed with the following exception. If the customer demonstrates that industry accepted engineering standards require the installation of additional trunks, the nonrecurring charges for such additional trunks will also be waived.

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Issued: NOV 2 3 1993

Effective: JAN 2 0 1994

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

Access Service Tariff Section 6 3rd Revised Sheet 71.02 Replacing 2nd Revised Sheet 71.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(continued)

(FC) 6.10 Rate Regulation-(Continued)

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6.10.1 Types of Rates and Charges-(Continued) (FC)

MAR 29 1993

C. Nonrecurring Charges-(Continued)

MISSOURI Public Service Commission

(FC) Service Rearrangements-(Continued)

- All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charges described in Paragraph 6.10.1, C.1., preceding, will apply for this work activity.
- f. Rearrangements of the STP Port Termination and STP Access Connection utilized for CCS/SS7 Interconnection Service NOTILED treated as a discontinuance of the existing service and an installation of a new service. JAN 201994
- D. Assumed Access Minutes

JAN 201337

1. When FGA, FGB, BSA-A or BSA-B Switched Access Service is Breatingdein mmission Telephone Company end offices that are not equipped formula Service is Breatingdein mmission capabilities, an assumed average in the detailed of to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:

a. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be

terminating. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the terminating access minutes are recorded but the originating access minutes are not, the assumed average originating access minutes are 1,893 originating access minutes. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are

When a FGA or BSA-A Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes

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Issued:

MAR 2 6 1993

Effective:

1,970 terminating access minutes.

APR 1 1 1993

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

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Access Service Tariff Section 6 2nd Revised Sheet 71.02 Replacing 1st Revised Sheet 71.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(continued)

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6.7 Rate Regulation-(Continued)

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6.7.1 Types of Rates and Charges-(Continued)

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BY3 Commission APR 11 1993

Assumed Access Minutes-(Continued)

Public Service Commission

(Continued)

When a FGA Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminating. When a FGA Switched Access Service arranged for two-way calling is provided where the terminating access minutes are recorded but the originating access minutes are not, the assumed average originating access minutes are 1,893 originating access minutes. When a FGA Switched Access Service arranged for two-way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

When a FGA Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes will apply.

When a FGA Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes will apply.

When a FGB Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB Switched Access Service is arranged for one-way or two-way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two-way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

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Issued: AUG 0 9 1991

Effective: EFP=0=9=199 SEP 3 0 1991

FILED

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

SEP 3 0 1991

Access Service Tariff
Section 6
1st Revised Sheet 71.02
Replacing Original Sheet 71.02

(CP)ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(continued)

DEC 7 1989

6.7 Rate Regulation-(Continued)

6.7.1 Types of Rates and Charges-(Continued)

MISSOURI
Public Service Commission

- D. Assumed Access Hinutes-(Continued)
 - (Continued)

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A. (Continued)

When an FGA Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes will apply.

B. When an FGB Switched Access Service arranged for two way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB Switched Access Service is arranged for one way or two way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

If the usage in the measured direction exceeds 9000 access minutes, it will be assumed that there is zero usage in the unmeasured direction. If the measured usage is less than 9000 access minutes, the usage in the unmeasured direction will be assumed to be 9000 access minutes minus the measured usage (i.e., 9000-6000 measured = 3000 assumed in unmeasured direction).

SEP 3 0 1991 BY 2 TR, S. 71.62 Public Service Commission MISSOURI

<u>FILED</u>

Issued: DEC 2 9 1989

Effective: JAN 2 9 1990 JAN 29 1990

Access Service Tariff Section 6 Original Sheet 71.02

(CP)ACCESS SERVICES

- Switched Access Service-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.1 Types of Rates and Charges-(Continued)
 - Assumed Access Minutes-(Continued)
 - (Continued)

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When an FGB Switched Access Service arranged for two way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB Switched Access Service is arranged for one way or two way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

If the usage in the measured direction exceeds 9000 access minutes, it will be assumed that there is zero usage in the unmeasured direction. If the measured usage is less than 9000 access minutes, the usage in the unmeasured direction will be assumed to be 9000 access minutes minus the measured usage (i.e., 9000-6000 measured = 3000 assumed in unmeasured direction).

> JAN 29 1990 BY LATAS. #71.02 Public Service Commission

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 71.3 Replacing 3rd Revised Sheet 71.3

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Access Services Tariff
Section 6
3rd Revised Sheet 71.03
Replacing 2nd Revised Sheet 71.03

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(continued)
 - 6.10 Rate Regulation-(Continued)
 - 6.10.1 Types of Rates and Charges-(Continued)
 - C. Nonrecurring Charges-(Continued)
 - 5. Service Rearrangements-(Continued)
- (CT) g. Rearrangements to convert FGD or BSA-D trunks from the following arrangements will incur nonrecurring charge(s) in 6.11.1.E:

 Multifrequency address (MF) signaling to SS7 signaling.
 - SS7 signaling to MF signaling.
 - MF signaling to SS7 signaling with 64 CCC.
 - MF signaling to SS7 signaling with 64 CCC and Multiple 64 CCC.
 - SS7 signaling to SS7 signaling with 64 CCC.
 - SS7 signaling to SS7 signaling with 64 CCC and Multiple 64 CCC.
 - SS7 signaling with 64 CCC to SS7 signaling with 64 CCC and Multiple 64 CCC.
 - Subsequent rearrangement of Multiple 64 CCC.
 - h. All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a service.
 - D. Assumed Access Minutes
 - When FGA, FGB, BSA-A or BSA-B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:
 - a. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminating. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the terminating access minutes are recorded but the originating access minutes are not, the assumed average originating access minutes are 1,893 originating access minutes. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

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Issued: October 17, 1994

Effective: November 24, 1994 By Horace Wilkins, Jr., President-Missouri

Southwestern Bell Telephone St. Louis, Missouri



CANCELLED June 10, 2013 Missouri Public

Service Commission JI-2013-0499

Access Service Tariff Section 6 2nd Revised Sheet 71.03 Replacing 1st Revised Sheet 71.03

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(continued)

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6.10 Rate Regulation-(Continued)

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6.10.1 Types of Rates and Charges-(Continued)NCELLED

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C. Nonrecurring Charges-(Continued)

5. Service Rearrangements-(Continued) NOV 241994

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Rearrangements to convert FGD or BSA-D trunks from multifrequency address signaling to SS7 signaling or from SS7 signaling to multifrequency address signaling will incur nonrecurring charge(s).

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All other changes to existing services will be treated as a discontinuance of the existing service and an installation of a service.

D. Assumed Access Minutes

- When FGA, FGB, BSA-A or BSA-B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:
 - When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminating. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the terminating access minutes are recorded but the originating access minutes are not, the assumed average originating access minutes are 1,893 originating access minutes. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

When a FGA or BSA-A Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating accessed minutes are 3,863 access minutes and no terminating access minutes will apply. MISSOURI

Public Service Commission Effective: APR 0 7 1994

7 1994.
SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company

St. Louis, Missouri

Access Service Tariff Section 6 1st Revised Sheet 71.03 Replacing Original Sheet 71.03

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(continued)

NOV 22 1993

6.10 Rate Regulation-(Continued)

6.10.1 Types of Rates and Charges-(Continued) CELLED

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Nonrecurring Charges-(Continued)

5. Service Rearrangements-(Continued) APR 7 1994 Rearrangements-(Continued) APR (STATE OF THE PROPERTY OF THE P

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placed at the same time as the order to connect at the tandem or end office. The due date for the disconnect order may not be more than 90 (ninety) days after the due date for the order to install the tandem or end office trunk. Requests to rearrange trunks must be received by the Telephone Company no later than June 1, 1994.

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D. Assumed Access Minutes

- When FGA, FGB, BSA-A or BSA-B Switched Access Service is provided in Telephone Company end offices that are not equipped for measurement capabilities, an assumed average intrastate access minutes will be used to determine the Switched Access Service Charges. The assumed average intrastate access minutes are as follows:
 - When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 3,863 access minutes. 1,893 access minutes are assumed to be originating and 1,970 access minutes are assumed to be terminating. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the terminating access minutes are recorded but the originating access minutes are not, the assumed average originating access minutes are 1,893 originating access minutes. When a FGA or BSA-A Switched Access Service arranged for two-way calling is provided where the originating access minutes are recorded but the terminating access minutes are not, the assumed average terminating access minutes are 1,970 terminating access minutes.

When a FGA or BSA-A Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes will apply.

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MT) Issued:

NOV 2 3 1993

Effective:

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By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company

St. Louis, Missouri

MO. PUBLIC SERVICE COMM.



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No supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Service Tariff Section 6 Original Sheet 71.03

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(continued)
 - 6.10 Rate Regulation-(Continued)
 - 6.10.1 Types of Rates and Charges-(Continued)
 - D. Assumed Access Minutes-(Continued)
 - 1. (Continued)

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a. (Continued)

When a FGA or BSA-A Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes will apply.

b. When a FGB or BSA-B Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB or BSA-B Switched Access Service is arranged for one-way or two-way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two-way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

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Issued:

Effective:

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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 71.4 Replacing 1st Revised Sheet 71.4

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Access Services Tariff
Section 6
1st Revised Sheet 71.04
Replacing Original Sheet 71.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(continued)
- 6.10 Rate Regulation-(Continued)
- 6.10.1 Types of Rates and Charges-(Continued)
- D. Assumed Access Minutes-(Continued)
 - 1. (Continued)
 - a. (Continued)

(MT) | | (MT) When a FGA or BSA-A Switched Access Service arranged for originating calling only is provided where originating access minutes are not recorded, the assumed average originating access minutes are 3,863 access minutes and no terminating access minutes will apply.

When a FGA or BSA-A Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes apply.

b. When a FGB or BSA-B Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB or BSA-B Switched Access Service is arranged for one-way or two-way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two-way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

Issued: October 17, 1994 Effective: November 24, 1994



Access Service Tariff
Section 6
Original Sheet 71.04

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(continued)

NOV 22 1993

6.10 Rate Regulation-(Continued)

6.10.1 Types of Rates and Charges-(Continued)

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(MT) D. Assumed Access Minutes-(Continued)

- 1. (Continued)
 - a. (Continued)

When a FGA or BSA-A Switched Access Service arranged for terminating calling only is provided where terminating access minutes are not recorded, the assumed average terminating access minutes are 3,863 access minutes and no originating access minutes apply.

b. When a FGB or BSA-B Switched Access Service arranged for two-way calling is provided where neither the originating nor terminating access minutes are recorded, the assumed average intrastate access minutes are 9000 access minutes. 4500 access minutes are assumed to be originating and 4500 access minutes are assumed to be terminating. 9000 access minutes per trunk apply regardless of whether the FGB or BSA-B Switched Access Service is arranged for one-way or two-way calling. Where recording capability exists for either originating or terminating usage, but not both, on a trunk arranged for two-way calling, the number of access minutes per trunk will be an assumed 9000 or the recorded usage, whichever is greater.

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 5th Revised Sheet 72 Replacing 4th Revised Sheet 72

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

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

(RT)

Effective: June 10, 2013

Access Services Tariff
Section 6
4th Revised Sheet 72
Replacing 3rd Revised Sheet 72

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.10 Rate Regulations-(Continued)
- (FC) 6.10.1 Types of Rates and Charges-(Continued)
 - D. Assumed Access Minutes-(Continued)
 - 1. (Continued)

If the usage in the measured direction exceeds 9000 access minutes, it will be assumed that there is zero usage in the unmeasured direction. If the measured usage is less than 9000 access minutes, the usage in the unmeasured direction will be assumed to be 9000 access minutes minus the measured usage (i.e., 9000-6000 measured = 3000 assumed in unmeasured direction).

(FC) 6.10.2 Minimum Period

Switched Access Service is provided for a minimum period of one month.

Issued: March 26, 1993 Effective: April 11, 1993



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Access Service Tariff Section 6 3rd Revised Sheet 72 Replacing 2nd Revised Sheet 72

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.7 Rate Regulations-(Continued)

MISSOURI Public Service Commission

- 6.7.1 Types of Rates and Charges-(Continued)
- D. Assumed Access Minutes-(Continued)
 - 1. (Continued)

If the usage in the measured direction exceeds 9000 access minutes, it will be assumed that there is zero usage in the unmeasured direction. If the measured usage is less than 9000 access minutes, the usage in the unmeasured direction will be assumed to be 9000 access minutes minus the measured usage (i.e., 9000-6000 measured = 3000 assumed in unmeasured direction).

6.7.2 Minimum Period

Switched Access Service is provided for a minimum period of one month.

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Issued: AUG 0 9 1991 Effective: SEP 9 9 19

SFP 3 0 1991 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

Access Service Tariff
Section 6
2nd Revised Sheet 72
Replacing 1st Revised Sheet 72

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.2 Minimum Periods

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Switched Access Service is provided for a minimum period of one month.

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Issued: SEP 2 5 1989

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Access Service Tariff Section 6 -1st-Revised-Sheet 72 Replacing BOSIVED2

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SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

Public Service Commission

6.7.2 Minimum Periods

Switched Access Service is provided for a minimum period of one month.

- 6.7.3 Switched Access Service for Resale of MTS, WATS, MTS-type and WATS-type Services
- Where a multiline hunt group or trunk group arrangement is made up of (1) Feature Group A, B or D Switched Access Service and (2) local exchange business lines or other access arrangements associated with MTS/WATS, MTS-type or WATS-type services as provided in Paragraph A., 1., following, Switched Access charges for such combined access arrangements are calculated in accordance with the regulations in Paragraphs A., 4. and B., 1., following.
 - 1. Where the customer is reselling MTS/WATS, MTS-type and/or WATS-type service(s) on which the Switched Access charges have been assessed, the customer may, at the option of the customer, employ ordinary local business exchange service at generally applicable local business exchange rates under the Telephone Company General and/or Local Exchange Tariffs. Switched Access charges under this Tariff will not apply for such access except as set forth in Paragraph B., 1., following, provided the underlying carrier that provides the MTS/WATS and/or MTS/WATS-type service(s) which are resold pays Switched Access Services charges for the services which are resold. Such Switched Access Service charges paid shall include charges for origination and termination of calls on both ends of the services which are resold. If the customer wishes to obtain special arrangements, such as trunk side service connections for such resale, the customer may, at the option of the customer, obtain Switched Access Service. Switched Access charges will apply for such access as set forth in Paragraph B., 1., following.
 - 2. When access to the local exchange is required to provide an MTS/WATStype service using a resold Private Line Service, Switched Access Service Rates and Regulations, as set forth in this section, will apply.
 - When the customer orders combined access, the customer will be charged the Switched Access charges in accordance with the regulations as set forth in Paragraphs A., 4. and B., 1., following, if the customer or

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Access Service Tariff
Section 6
Original Sheet 72

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.5 Minimum Monthly Usage Charge (MMUC) (Continued)

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The MMUC billed to the IC for Feature Groups B, Candia Sarige Commission based on the total number of BHMC's (by type of BHMC) provided in or out of the end office (by Feature Group). For Feature Group A, the MMUC will be billed to the IC at the line or hunt-group level or other level of account.

For FGA, when a prorate as set forth in Paragraph 6.7.3, preceding, is involved, the busy-hour minutes of capacity per mileage band will be reduced in the same proportion that the Local Transport actual usage is reduced. (See Paragraph 6.7.3, D.1., preceding).

The Minimum Monthly Usage Charge is not applied to Telephone Company assumed average number of access minutes for those Feature Groups A and B for which measurement capabilities do not exist. In these cases, the IC will always be billed for the assumed average number of access minutes, adjusted as set forth in Paragraph 6.7.3, D.1., preceding, if required for Feature Group A.

6.7.6 Change of Feature Group Type

Change from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Non-recurring charges will apply, with one exception. When an IC upgrades a Feature Group B and C service to a Feature Group D service of the same capacity in the same end office, the nonrecurring charges will not apply. If, however, additional local transport optional features are added to the service at the time the conversion takes place, the nonrecurring charges for the added features will apply.

6.7.7 Moves

A move involves a change in the physical location of one of the following:

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- The point of interface at the IC terminal location 83 - 253
- The IC terminal location public SERVICE COMMISSION Public Service COMMISSION

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

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Effective: JAN 0 1 1984

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 73 Replacing 3rd Revised Sheet 73

(RT) (RT)

St. Louis, Missouri

Effective: June 10, 2013

P.S.C. Mo.-No. 36

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

Access Services Tariff Section 6 3rd Revised Sheet 73 Replacing 2nd Revised Sheet 73 Original Sheet 73.01 Original Sheet 73.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.10 Rate Regulations-(Continued)

> Issued: March 26, 1993 Effective: April 11, 1993

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



Missouri Public Service Commission JI-2013-0499



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Access Service Tariff
Section 6
2nd Revised Sheet 73
Replacing 1st Revised Sheet 73
Original Sheet 73.01
Original Sheet 73.02

ACCESS SERVICES

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6. SVITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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Access Service Tariff Section 6

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(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale OF MISE WATS, MISE type Services-(Continued)
 - (Continued)
 - (Continued)

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the provider of the WATS service fruithes documentation of the WATS usage and/or the customer furnishes documentation of the WATS-type service. The documentation supplied by the customer shall be supplied each month as set forth in Paragraph A., 6., following.

4. When the customer orders a combined access group to be used in conjunction with the resale of MTS/WATS and/or MTS/WATS-type services as set forth in Paragraph A., preceding, subject to the limitations of Carrier Common Line as set forth in Paragraph 3.2, preceding, the customer will be billed as set forth in Paragraph B., following. When more than one combined access group is provided in a LATA, the Telephone Company will apportion the resold MTS/WATS and/or MTS/WATS-type services and originating minutes of use among the combined access groups. Such apportionment will be based on the relationship of the originating usage for each combined access group to the total originating usage for all combined access groups in the LATA. The involved resold minutes shall be only intrastate outward MTS, MTS-type, WATS and WATS-type minutes and shall not include collect, third number, credit card or interstate minutes of use.

In order for the rate regulations to apply as set forth in Paragraph B., following, the combined access group and the resold MTS/WATS and/or MTS/ WATS-type services must be provided in the same state, in the same LATA, provided by the same Telephone Company and connected directly or indiirectly. For those LATAs that have more than one state, the customer shall report the information by state within the LATA.

Each of the combined access groups arranged in a multiline hunt group or trunk group arrangement used by the customer in association with the resold MTS/WATS and/or MTS/WATS-type services must_be connected either___ directly or indirectly to the customer's designated premises at which

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
- 6.7.7 Moves-(Continued)
- Moves Within the Same Building

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Access Service Tariff

Original Sheet 73-

Public Service Commission

Section 6

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half of the busy-hour minutes of capacity nonrecurring charge for the capacity affected. There will be no change in the minimum period requirements.

B. Moves to a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The IC will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

6.7.8 Measuring Access Minutes

IC traffic to end office switches will be measured (i.e., recorded or assumed) by the Telephone Company at end office switches or access tandem switches. Originating and terminating calls will be measured (i.e., recorded or assumed) by the Telephone Company to determine the access minutes.

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DEC 2 9 1983 Issued:

Effective:

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(CP) ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)

6.7.3 Switched Access Service for Resale Of MTS, WATS, MTS type and WATS type Services ~ (Continued)

A. (Continued)

4. (Continued)

Access Service Tariff Section 6

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MISSOURI the resold MTS/WATS and/or MTS/WATS-type services are terminated. Direct connections are those arrangements where the combined access groups and resold MTS/WATS and/or MTS/WATS-type services are terminated at the same customers' designated premises. Indirect connections are those arrangements where the combined access groups and resold MTS/WATS and/or MTS/ WATS-type services are terminated at different customer designated premises in the same LATA. Such different customer designated premises are connected by facilities that permit a call to flow from combined access groups to resold MTS/WATS and/or MTS/WATS-type services.

The adjustments as set forth following will be computed separately for each combined access group.

- 5. When the customer orders combined access as set forth in Paragraph A., preceding, subject to the limitations as set forth in Paragraph 3.2, preceding, and the Telephone Company receives the information furnished as set forth in Paragraph A., 3., preceding, the following regulations This provision does not apply if Switched Access Charges as set forth in Paragraph A., 3., preceding are not applied to the MTS, MTStype, WATS and WATS-type service being resold.
- 6. As set forth in Paragraph A., 3., preceding, the customer shall supply specific documentation in connection with the provision of combined access. Such documentation shall be supplied each month and shall identify the involved resold MTS, WATS, MTS-type and/or WATS-type services, herein after referred to as resold service(s). The reported resold minutes shall be only intrastate outward MTS, WATS, MTS-type and/or WATS-type minutes, and shall not include collect, third number, credit card or interstate minutes of use. The monthly period used to determine the minutes of use per resold service(s) shall be the most recent monthly period for which the customer has received a bill for such resold service(s). This information shall be delivered to the Telephone Company, at a location specified by the Telephone Company,

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(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
- 6.7.3 Switched Access Service for Resale of MTS, WATS, type Services-(Continued)
 - (Continued)
 - 6. (Continued)

no later than the 15th day of the month. If the required information is not received by the Telephone Company, the previously reported information as described in Paragraph A., 3., preceding, will be used for the next two months. For any subsequent month, no allocation or credit will be made until the required documentation is delivered to the Telephone Company by the customer. The rate treatment set forth in Paragraph B., following, will not apply in these cases.

When combined access groups are provided, they will be billed as set forth in Paragraph B., 1., following. When more than one combined access group is provided in a LATA, the Telephone Company will determine the minutes of use for each of the combined access groups as set forth in Paragraph A., 4., preceding, and Paragraph B., following.

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Access Service Tariff

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 74 Replacing 3rd Revised Sheet 74

(RT) (RT)

St. Louis, Missouri

Effective: June 10, 2013

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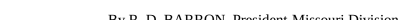
No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Services Tariff
Section 6
3rd Revised Sheet 74
Replacing 2nd Revised Sheet 74
Original Sheet 74.01
Original Sheet 74.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.10 Rate Regulations-(Continued)

Issued: March 26, 1993 Effective: April 11, 1993





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Access Service Tariff
Section 6
2nd Revised Sheet 74
Replacing 1st Revised Sheet 74
Original Sheet 74.01
Original Sheet 74.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.7 Rate Regulations-(Continued)

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Access Service Tariff Section 6 1st Revised Sheet 74 Replacing Original Sheet 74

(CP) ACCESS SERVICE CANCEL

SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.3 Switched Access Service for Resale of MTS WATS ; IMTS-t CASSING WATS-Public Service Commission type Services-(Continued)

- B. Combined Access Groups
 - When combined access groups are provided in a LATA, the following regulations apply:
 - One MTS/WATS-type FGA Switched Access Service for each resold WATS and WATS-type service reported as set forth in Paragraph A., 3., preceding, and Paragraph C., following, will be billed at local business exchange service rates as set forth in Paragraph 2., following.
 - b. Switched Access Service rates will apply for the line side (i.e., MTS/WATS-type FGA) and trunk side combined access groups as follows:

For MTS/WATS-type FGA provided in a combined access group, the minutes billed will be all the terminating intrastate access minutes and the adjusted originating intrastate access minutes for such combined groups. The adjusted originating minutes will be the originating intrastate access minutes less the reported resold service(s) minutes of use apportioned when necessary.

For trunk side provided in a combined access group, the minutes billed will be all the terminating and originating intrastate access minutes for such combined groups.

The rates that apply for the line side and/or the trunk side Switched Access Service access minutes, will be the Switched Access Service rates as set forth in Paragraph 6.8, following.

c. For the first month a combined access group is in service, peach, associated resold WATS and WATS-type service will be lassumed to have 2500 or more originating intrastate minutes of use.

After the first month that both the combined access are and the associated resold WATS and WATS-type services are in service,

Public Service Commission

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Access Services Tariff
Section 6
Original Sheet 74

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.7 Rate Regulations-(Continued)

6.7.8 Measuring Access Minutes-(Continued)

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Access minutes on a terminating call start when the called telephone exchange service location answers and end when the access tandem switch or end office switch receives a disconnect signal. Access minutes on an originating call start when the IC terminal location acknowledges the call and end when the access tandem switch or end office switch receives a disconnect signal. The assumed average access minutes are as set forth in Paragraph 3.7, C., except as set forth following.

6.7.9 Network Blocking Charge for Feature Group D

The IC will be notified by the Telephone Company to increase its Access Connection busy hour minutes of capacity when excessive trunk group blocking occurs on groups carrying Feature Group D traffic and the measured access minutes for that hour exceed that purchased. Excessive trunk group blocking occurs when the blocking thresholds stated below are exceeded. They are predicated on time consistent, hourly measurements over a 30-day period, excluding Saturdays, Sundays and national holidays. If the order for additional capacity has not been received by the Telephone Company within 15 days of the notification, the Telephone Company will bill the IC, at the rate set forth in Paragraph 6.8.1, C., following, for each overflow in excess of the blocking threshold when (1) the average "30-day-period" overflow exceeds the threshold level for any particular hour and (2) the "30-day-period" measured average originating or two-way usage for the same truncated thour exceeds the Access Connection capacity purchased.

The 1 percent blocking threshold is for transmission paths carrying traffic direct (without an alternate route) between an end office and an IC terminal location. The 1/2 percent blocking threshold is for transmission paths carrying first routed traffic between an end office and an IC terminal location via an access tandem.

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(CP) ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale of MTS, WATS, MTS-type type Services-(Continued)
 - B. Combined Access Groups-(Continued)
 - 1. (Continued)
 - c. (Continued)

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Access Service Tariff

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each resold WATS and WATS-type service shall have 2500 or more originating intrastate minutes of use per month on average. If the average originating intrastate usage per service for each resold WATS or WATS-type service group does not equal 2500 originating minutes of use in any month, then for combined access billing purposes, the number of WATS and WATS-type services for which local business exchange service rates will be applicable will be reduced until the average originating intrastate usage per month for the remaining services equals or exceeds 2500 originating intrastate minutes. The number of originating minutes per month per resold WATS and WATS-type service will be developed by adding the resold outward MTS and MTS-type minutes to the resold originating WATS and WATS-type minutes and dividing the resulting sum per service group by the number of services in the group.

2. For each Switched Access Service provided as set forth in Paragraph B.l.a., preceding, local business exchange service rates as set forth in Paragraph 6.8.3 shall apply. The exchange involved shall be the exchange in which the service is provided.

The number of line side Switched Access Services billed at local business exchange service rates shall not exceed the number of line side connections provided in line side combined access groups in service in a LATA.

No Local Measured Service minutes are billed for terminating usage because all the terminating access minutes are billed as Switched Access Service access minutes.

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(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale of MTS, WATS, Prisite Comprission type Services-(Continued)
 - B. Combined Access Groups-(Continued)
 - 3. The adjustments set forth in Paragraph B., 1., preceding, will be made to the involved customer account no later than either the next bill date, or the one subsequent to that, depending on when the usage data is obtained.
 - 4. When resold service(s) usage is shown in hours, the number of hours shall be multiplied by 60 to develop the resold service(s) minutes of use. If the resold service(s) usage is shown in a unit other than hours or minutes, the customer shall provide a factor to convert that unit to minutes.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 75 Replacing 3rd Revised Sheet 75



St. Louis, Missouri

P.S.C. Mo.-No. 36

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Services Tariff
Section 6
3rd Revised Sheet 75
Replacing 2nd Revised Sheet 75

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.10 Rate Regulations-(Continued)

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Access Service Tariff
Section 6
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Replacing 1st Revised Sheet 75

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.3 Switched Access Service for Resale of MTS, WATS, Services-(Continued)
 - Combined Access Groups-(Continued)
 - The originating intrastate access minutes for Switched Access Service, adjusted as set forth in Paragraph B., 1., preceding, or any other section of this Tariff, that are billed to a customer in a monthly period shall not be less than zero.
 - C. When combined access is provided, the Telephone Company may request the resold service(s) usage for which the customer was billed. For MTS or WATS service, the usage may be requested from either the customer or the provider of the MTS or WATS service. For MTS-type or WATS-type service, the usage will be requested from the customer. The requests for this information will relate back no more that 12 months prior to the current billing period.
 - D. When the customer orders Switched Access Service associated with the resale of Private Line Service which is provided with the use of Special Access Service, the regulations set forth in Paragraph A., 2., preceding, and Paragraph 7.4.2, following, shall apply.

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- 6.7 Rate Regulations-(Continued)

SWITCHED ACCESS SERVICE-(Continued)

6.7.10 Application of Rates for Feature Group A Extension Service Commission

Feature Group A Switched Access Service is available with extensions, i.e., additional terminations of the service at different building(s) in the same or a different LATA. Feature Group A extensions within the IATA are provided and charged for under the Telephone Company's Local and/or General Exchange Service Tariffs. Extensions in different LATA's are provided and charged for as Special Access Service. The rate elements which they apply are: Special Transport (from the extension bridging point to the IC serving wire center), Access Connections and one-half of the appropriate facility interface combination monthly rates and nonrecurring charges.

6.7.11 Message Unit Credit

Calls from end users to the seven-digit local telephone numbers associated with Feature Group A Switched Access Service are subject to Telephone Company Local and/or General Exchange Service Tariff charges. as well as any other applicable charges for IC services. The monthly bills rendered to IC's for their Feature Group A Switched Access Service will include a credit to reflect any message unit charges collected from their customers under the Telephone Company's Local and/ or General Exchange Service Tariffs. No message unit credit is given on the access minutes that have been prorated as set forth in Paragraph 6.7.3, preceding.

6.7.12 Local Information Delivery Services

Calls over Switched Access in the terminating direction to certain community information services will be rated under the applicable rates for Switched Access Service as set forth in Paragraph 6.8, following. In addition, the charges per call as specified under the Telephone Company Local and/or General Exchange Tariffs, e.g., 976 (DIAL-IT) Network Services, will also apply.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Section 6 Southwestern Bell Telephone 6th Revised Sheet 76 Company d/b/a AT&T Missouri Replacing 5th Revised Sheet 76-(RT) Should be 7th revised sheet 76 Replacing 6th revised sheet 76 (RT)

Access Services Tariff
Should be 6th RS 76 Section 6
Revised Sheet 76
Replacing 4th Revised Sheet 76

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- (CT) 6.10.4 Minimum Period Charges
- (CT) Switched Access Service is provided for a minimum period of one month.
- (CT) Minimum period regulations are contained in Paragraph 2.4.2.
- (MT) The minimum monthly charge for DNAL BSA is the sum for the applicable
- (MT) monthly rates for the BSA as set forth in Paragraph 6.11.

Issued: September 22, 1994 Effective: October 1, 1994



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Access Services Tariff Section 6 5th Revised Sheet 76 Replacing 4th Revised Sheet 76

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

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(CT) 6.10.4 Minimum Period Charges

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Switched Access Service is provided for a minimum period of one month. (CT)

Minimum period regulations are contained in Paragraph 2.4.2. (CT)

The minimum monthly charge for DNAL BSA is the sum for the applicable (MT) (MT)

monthly rates for the BSA as set forth in Paragraph 6.11.

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Access Services Tariff Section 6 4th Revised Sheet 76 Replacing 3rd Revised Sheet 76

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulations-(Continued)

(FC) 6.10.4 Minimum Monthly Charge

MISSOURI Public Service Commission

Switched Access Service is subject to a minimum monthly charge. The minimum charge applies for the total capacity provided. The minimum monthly charge consists of the following elements:

The minimum monthly charge for the Carrier Common Line and Local Switching rate elements is the sum of the charge set forth in Section (FC) 3, preceding and, 6.11.2, A., B. and C., following, for the measured or assumed usage for the month.

> For the Local Transport rate element, the minimum monthly charge is assessed in terms of a Minimum Monthly Usage Charge (MMUC). If the actual Local Transport usage charge for the month is higher than the MMUC, the IC pays the actual usage charge. If the Local Transport usage charge is lower than the MMUC, the IC pays the MMUC. The MMUC is determined as set forth in Paragraph 6.10.5, following. Rates for actual usage are set forth in Paragraph 6.11.1, A., following.

The minimum monthly charge for DNAL BSA is the sum for the applicable monthly rates for the RSA as set forth in True (AT) (AT) monthly rates for the BSA as set forth in Paragraph 6.11.

(FC) 6.10.5 Minimum Monthly Usage Charge (MMUC)

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The MMUC billed the customer will be determined as followsy FGC, FGD, BSA-C and BSA-D when ordered in BHMCs, will be determined as rollowsy public Service Commission separately for the total number of originating BHMCs. the total number of terminating BHMCs (by BHMC type) provided to the end office (by feature group);

(AT) FGD and BSA-D when ordered on a per trunk basis, will be based on an assumed 30 BHMCs, per trunk, by entry switch:

(AT) FGA and BSA-A will be based on an assumed 30 BHMCs per line;

(AT) FGB and BSA-B will be based on an assumed 30 BHMCs per trunk, by entry switch:

(FC) The rates for the MMUC are set forth in Section 6.11., following.

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Effective:

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

Access Services Tariff
Section 6
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Replacing 2nd Revised Sheet 76

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.4 Minimum Monthly Charge

Public Service Commission

Switched Access Service is subject to a minimum monthly charge. The minimum charge applies for the total capacity provided. The minimum monthly charge consists of the following elements:

(AT) (RT) The minimum monthly charge for the Carrier Common Line and Local Switching rate elements is the sum of the charge set forth in

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Section 3, preceding and, 6.8.2, A., B. and C., following, for the measured or assumed usage for the month.

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For the Local Transport rate element, the minimum monthly charge is assessed in terms of a Minimum Monthly Usage Charge (MMUC). If the actual Local Transport usage charge for the month is higher than the MMUC, the IC pays the actual usage charge. If the Local

Transport usage charge is lower than the MMUC, the IC pays the MMUC. The MMUC is determined as set forth in Paragraph 6.7.5, following. Rates for actual usage are set forth in Paragraph

6.8.1, A., following.

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6.7.5 Minimum Monthly Usage Charge (MMUC)

The MMUC billed the customer will be determined as follows: $\frac{th R.S.}{BY}$

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FGC and FGD, when ordered in BEMCs, will be desemble substrately for the total number of originating BHMCs (by BHMC type) Commission total number of terminating BHMCs (by BHMC type) provided to the end office (by feature group);

FGD, when ordered on a per trunk basis, will be based on an assumed 30 BHMCs, per trunk, by entry switch;

FGA will be based on an assumed 30 BHMCs per line;

FGB will be based on an assumed 30 BHMCs per trunk, by entry switch:

The rates for the (MMUC) are set forth in Section 6.8., following.

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Access Services Tariff
Section 6
2nd Revised Sheet 76
Replacing 1st Revised Sheet 76

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

6.7.4 Minimum Monthly Charge

MISSOURI Public Service Commission

Switched Access Service is subject to a minimum monthly charge. The minimum charge applies for the total capacity provided. The minimum monthly charge consists of the following elements:

The minimum monthly charge for the Carrier Common Line, Local Switching, Line Termination and Intercept rate elements is the sum of the charge set forth in Section 3, preceding and, 6.8.2, A., B. and C., following, for the measured or assumed usage for the month, adjusted as set forth in Paragraph 6.7.3, B.1., preceding, when applicable.

For the Local Transport rate element, the minimum monthly charge is assessed in terms of a Minimum Monthly Usage Charge (MMUC). If the actual Local Transport usage charge for the month adjusted as set forth in Paragraph 6.7.3, B.1., preceding, when applicable, is higher than the MMUC, the IC pays the actual usage charge. If the Local Transport usage charge is lower than the MMUC, the IC pays the MMUC. The MMUC is determined as set forth in Paragraph 6.7.5, following. Rates for actual usage are set forth in Paragraph 6.8.1, A., following.

6.7.5 Minimum Monthly Usage Charge (MMUC)

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The MMUC billed the customer will be determined as follows: 32 RS#76

FGC and FGD, when ordered in BHMCs, will be determined separately for the total number of originating BHMCs (by BHMC type) land the total number of terminating BHMCs (by BHMC type) provided to the end office (by feature group);

FGD, when ordered on a per trunk basis, will be based on an assumed 30 BHMCs, per trunk, by entry switch;

FGA will be based on an assumed 30 BHMCs per line;

FGB will be based on an assumed 30 BHMCs per trunk, by empiteD switch:

The rates for the (MMUC) are set forth in Section 6.8., following.

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(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.4 Minimum Monthly Charge

Switched Access Service is subject to a minimum monthly charge. The minimum charge applies for the total capacity provided. The minimum monthly charge consists of the following elements:

The minimum monthly charge for the Carrier Common Line, Local Switching, Line Termination and Intercept rate elements is the sum of the charge set forth in Section 3, preceding and, 6.8.2, A., B. and C., following, for the measured or assumed usage for the month, adjusted as set forth in Paragraph 6.7.3, B.1., preceding, when applicable.

For the Local Transport rate element, the minimum monthly charge is assessed in terms of a Minimum Monthly Usage Charge (MMUC). If the actual Local Transport usage charge for the month adjusted as set forth in Paragraph 6.7.3, B.1., preceding, when applicable, is higher than the MMUC, the IC pays the actual usage charge. If the Local Transport usage charge is lower than the MMUC, the IC pays the MMUC. The MMUC is determined as set forth in Paragraph 6.7.5, following. Rates for actual usage are set forth in Paragraph 6.8.1, A., following.

6.7.5 Minimum Monthly Usage Charge (MMUC)

The MMUC billed the customer will be determined as follows:

FGC and FGD will be based on the total originating and terminating BHMC provided for the end office (by feature group);

FGA will be based on an assumed 30 BHMCs per line;

FGB will be based on an assumed 30 BHMCs per trunk, by entry switch;

The rates for the (MMUC) are set feet in Section 6 8., follow

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Section 6
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ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations—(Continued)
 - 6.7.13 Mileage Measurement

The mileage to be used to determine the monthly rate for the Local Transport is calculated on the air line distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set forth in Paragraphs 6.7.13, A., B., C., D. and E., following. The V&H coordinates method is used to determine mileage. This method is set forth in General Regulations, Section 2, Paragraph 2.7, preceding.

Mileage is shown in Paragraph 6.8.2, following, in terms of mileage bands. To determine the rate to be billed, first compute the mileage using the V&H coordinates method, then find the band into which the computed mileage falls and apply the rate shown for that band.

Exceptions to the mileage measurement rules are as follows:

- A. Mileage for access minutes in the originating direction over Feature Group A Switched Access Service will be calculated on an air line basis, using the V&H coordinates method, between the end office switch where the Feature Group A End Office switching dial tone is provided and the IC serving wire center for the Switched Access Service provided.
- B. When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch, shall be the distance as would be determined from that end office switch to the serving wire center for that AT&T Class 4 office unless the IC specifies that for an entire LATA, it wants all measurements determined from its serving wire center. This designation (i.e., which serving wire center to use in calculating mileage) may be changed and you median any 12-month period, and when it is changed, the life be officed for the change as set forth in Section 5, Paragraph 3.6, preceding.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 8th Revised Sheet 77 Replacing 7th Revised Sheet 77

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Access Services Tariff Section 6 7th Revised Sheet 77 Replacing 6th Revised Sheet 77

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.10 Rate Regulations-(Continued)



6.10.6 DNAL Recurring Rates

Recurring rates for the DNAL BSA apply as follows:

A. DNAL Termination

A monthly rate applies for each DNAL point of termination requested by the customer.

B. DNAL Mileage

A fixed monthly rate applies, per mileage band, for each DNAL channel between the customer's designated premises and the Telephone Company end office switch where the DNAL is terminated.

A monthly rate per mile applies to each airline mile between the serving wire center of the customer's designated premises and the Telephone Company end office switch where the BSE requiring the DNAL is provided.

Airline mileage is calculated as set forth in Paragraph 6.10.15.

6.10.7 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the trunk installation charges will not apply. Any features that are added when the customer upgrades to FGD will incur the charges applicable to that feature. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

October 1, 1994

Issued: September 22, 1994 Effective:



Access Service Tariff Section 6 6th Revised Sheet 77 Replacing 5th Revised Sheet 77

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

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6.10.5 Minimum Monthly Usage Charge (MMUC)-(Continued)

Public Service Commission The MMUC is not applied to FGA, FGB, BSA-A and BSA-B services when an assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minutes.

6.10.6 DNAL Recurring Rates

Recurring rates for the DNAL BSA apply as follows:

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A. DNAL Termination

OCT 0 1 1994 Public Service Commission A monthly rate applies for each DNAL point of termination requested customer.

DNAL Mileage

A fixed monthly rate applies, per mileage band, for each DNAL channel between the customer's designated premises and the Telephone Company end office switch where the DNAL is terminated.

A monthly rate per mile applies to each airline mile between the serving wire center of the customer's designated premises and the Telephone Company end office switch where the BSE requiring the DNAL is provided. Airline mileage is calculated as set forth in Paragraph 6.10.15.

6.10.7 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the trunk installation charges will not apply. Any features that are added when the customer upgrades to FGD will incur the charges applicable to that feature. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be a service. Group to another, new minimum period obligations will be established.

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Access Service Tariff
Section 6
6th Revised Sheet 77
Replacing 5th Revised Sheet 77

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

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6.10.6 DNAL Recurring Rates

Recurring rates for the DNAL BSA apply as follows:

A. DNAL Termination

A monthly rate applies for each DNAL point of termination requested by the customer.

B. DNAL Mileage

A fixed monthly rate applies, per mileage band, for each DNAL channel between the customer's designated premises and the Telephone Company end office switch where the DNAL is terminated.

A monthly rate per mile applies to each airline mile between the serving wire center of the customer's designated premises and the Telephone Company end office switch where the BSE requiring the DNAL is provided. Airline mileage is calculated as set forth in Paragraph 6.10.15.

6.10.7 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

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Access Service Tariff Section 6 5th Revised Sheet 77 Replacing 4th Revised Sheet 77

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulations-(Continued)

.6.10.5 Minimum Monthly Usage Charge (MMUC)-(Continued) Public Service Commission MISSOURI (FC)

(AT) The MMUC is not applied to FGA, FGB, BSA-A and BSA-B services when an assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minute CANCELLED

(FC)(AT) 6.10.6 DNAL Recurring Rates

Recurring rates for the DNAL BSA apply as follows:

APR 7 1994

A. DNAL Termination

A monthly rate applies for each DNAL point of termination requested by the customer. customer.

DNAL Mileage

A fixed monthly rate applies, per mileage band, for each DNAL channel between the customer's designated premises and the Telephone Company end office switch where the DNAL is terminated.

A monthly rate per mile applies to each airline mile between the serving wire center of the customer's designated premises and the Telephone Company end office switch where the BSE requiring the DNAL is provided. Airline mileage is calculated as set forth in Paragraph 6.10.15.

(FC) 6.10.7 Change of Feature Group Type

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Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period of Digations will be established.

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Effective:

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Issued:

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

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Access Service Tariff
Section 6
4th Revised Sheet 77
Replacing 3rd Revised Sheet 77

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.5 Minimum Monthly Usage Charge (MMUC)-(Continued) ublic Service Commission

The MMUC is not applied to Feature Groups A and B services when an assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minutes.

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6.7.6 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

Changes within Feature Group A (i.e., MTS/VATS-type to FX/ONAL or FX/ONAL to MTS/VATS-type) are not treated as a discontinuance of one type of service and start of another but are subject to the non-recurring charge as set forth in Paragraph 5.2.2.A, preceding.

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Access Service Tariff
Section 6
3rd Revised Sheet 77
Replacing 2nd Revised Sheet 77

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.5 Minimum Monthly Usage Charge (MMUC)-(Continued)

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The MMUC is not applied to Feature Groups A and B services when a Commission assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minutes, adjusted as set forth in Paragraph 6.7.3, preceding, if required.

6.7.6 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

Changes within Feature Group A (i.e., MTS/WATS-type to FX/ONAL or FX/ONAL to MTS/WATS-type) are not treated as a discontinuance of one type of service and start of another but are subject to the non-recurring charge as set forth in Paragraph 5.2.2.A, preceding.

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Access Service Tariff Section 6 2nd Revised Sheet 77 Replacing 1st Revised Sheet 77

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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Public Service Commission 6.7.5 Minimum Monthly Usage Charge (MMUC)-(Continued)

The MMUC is not applied to Feature Groups A and B services when an assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minutes, adjusted as set forth in Paragraph 6.7.3, preceding, if required.

6.7.6 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, or establishes Feature Group D service, in lieu of upgrading FGB service to FGD, in order to receive originating 800 Access Service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

Changes within Feature Group A (i.e., MTS/WATS-type to FX/ONAL or FX/ONAL to MTS/WATS-type) are not treated as a discontinuance of one type of service and start of another but are subject to the nonrecurring charge as set forth in Paragraph 5.2.2.A, preceding.

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(CP)ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

- 6.7 Rate Regulations-(Continued)
- 6.7.5 Minimum Monthly Usage Charge (MMUC)-(Continued)

The MMUC is not applied to Feature Groups A and B services when an assumed average number of access minutes are used because actual measurement capabilities do not exist. In these cases, the customer will always be billed for the assumed average number of access minutes, adjusted as set forth in Paragraph 6.7.3, preceding, if required.

6.7.6 Change of Feature Group Type

Changes from one type of Feature Group to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply, with one exception. When a customer upgrades a Feature Group A, B or C service to a Feature Group D service, the nonrecurring charges will not apply. When a customer upgrades a Feature A, B or C service to Feature Group D service, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Feature Group D service. For all other changes from one type of Feature Group to another, new minimum period obligations will be established.

Changes within Feature Group A (i.e., MTS/WATS-type to FX/ONAL or FX/ONAL to MTS/WATS-type) are not treated as a discontinuance of one type of service and start of another but are subject to the nonrecurring charge as set forth in Paragraph 5.2.2.A, preceding.

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Access Service Tariff Section 6 Original Sheet 77

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.13 Mileage Measurement-(Continued)
 - When the Alternate Traffic Routing optional feature is provided with Feature Groups B, C and D, the Local Transport access minutes mileage for all calls shall be the mileage to the most distant IC serving wire center from the end office switch where the arrangement is provided. If Feature Group B alternate routed traffic has the shorter of the two routes within five miles of an AT&T Class 4 office, then the shorter route will apply for measuring mileage if the IC has opted for the five-mile rule in Paragraph 6.7.13, B., preceding.
 - D. When Feature Groups A or B Switched Access Service terminates in end offices not equipped with measurement capabilities, mileage will be calculated from the IC serving wire center to the entry switch.
 - E. When terminating Feature Group C Switched Access Service is provided from multiple IC terminal locations to an end office not equipped with measurement capabilities, all mileage will be calculated from the most distant IC serving wire center.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 77.1 Replacing 1st Revised Sheet 77.1



Access Services Tariff
Section 6
1st Revised Sheet 77.01
Replacing Original Sheet 77.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.7 Change of Feature Group Type-(Continued)

Changes within Feature Group A (i.e., MTS/WATS-type to FX/ONAL or FX/ONAL to MTS/WATS-type) are not treated as a discontinuance of one type of service and start of another but are subject to the non-recurring charge as set forth in Paragraph 5.2.2.A, preceding.

6.10.8 Change of Basic Serving Arrangements

Changes from one type of BSA to another will be treated as a discontinuance of one type of service and a start of another. Nonrecurring charges will apply with one exception. When a customer upgrades a Circuit Switched - Line Side or a Circuit Switched - Trunk Side Alternative B or C service to a Circuit Switched - Trunk Side

Alternative D service, the BSA-D trunk installation charges will not

apply. Any features or BSE's that are added or changed when the customer upgrades the service to BSA-D will incur the charge applicable

to that feature or BSE. When a customer makes such an upgrade, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Circuit Switched - Trunk Side Alternative D service. For all other changes from one type of BSA to another, new minimum period obligations will be established.

6.10.9 Conversion of Existing Feature Groups to Basic Serving Arrangements

During the transition period, as set forth in Paragraph 6.1, preceding, nonrecurring charges will not apply to the conversion of existing Feature Groups to their unbundled BSA equivalents. However, conversions from a BSA to its equivalent Feature Group will be treated as a discontinuance of one type of service and a start of another (nonrecurring charges will apply).

When a customer converts an existing Feature Group to its unbundled BSA equivalent, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for the BSA. For changes from a BSA to a bundled Feature Group during the transition period as noted above, new minimum period obligations will be established.

Issued: March 7, 1994 Effective: April 7, 1994

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No supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Service Tariff Section 6 Original Sheet 77.01

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

APR 7 1994

(MT) 6.10.7 Change of Feature Group Type-(Continued)

> Changes within Feature Group A (i.e., MTS/WATS-type to FX/ONAL or FX/ONAL to MTS/WATS-type) are not treated as a discontinuance of LED one type of service and start of another but are subject to the nonrecurring charge as set forth in Paragraph 5.2.2.A, preceding.

6.10.8 Change of Basic Serving Arrangements

Changes from one type of BSA to another will be treated as a commission discontinuance of one type of service and a start of another Service Commission Nonrecurring charges will apply with one exception. When the Commission upgrades a Circuit Switched Side Alternative B or C service to a Circuit Switched - Trunk Side Alternative D service, the nonrecurring charges will not apply. When a customer makes such an upgrade, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for Circuit Switched - Trunk Side Alternative D service. For all other changes from one type of BSA to another, new minimum period obligations will be established.

6.10.9 Conversion of Existing Feature Groups to Basic Serving Arrangements

During the transition period, as set forth in Paragraph 6.1, preceding, nonrecurring charges will not apply to the conversion of existing Feature Groups to their unbundled BSA equivalents. However, conversions from a BSA to its equivalent Feature Group will be treated as a discontinuance of one type of service and a start of another (nonrecurring charges will apply).

When a customer converts an existing Feature Group to its unbundled BSA equivalent, minimum period obligations will not change, i.e., the time elapsed in the existing minimum period obligations will be credited to the minimum period obligations for the BSA. For changes from a BSA to a bundled Feature Group during the transition period as noted above, new minimum period obligations will be established.

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 78 Replacing 4th Revised Sheet 78

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Access Service Tariff Section 6 4th Revised Sheet 78 Replacing 3rd Revised Sheet 78

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

6.10.10 Moves and Rollovers (AT)

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A move involves a change in the physical location of one of the following:

- The point of termination at the customer's premises

- The customer's premises

The charges for the move are dependent on the type of move requested by the customer.

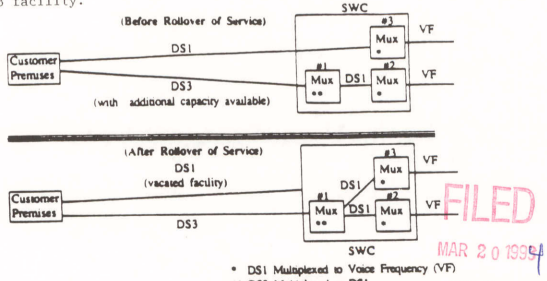
Moves of the Point of Termination Within the Same Customer Premises (AT)

(1) Rollover

A Rollover is a customer initiated move of a Point of Termination from one existing Local Transport facility to another existing Local Transport facility, within the same customer premises. The Rollover must occur within the same Telephone Company location. The following moves will be considered Rollovers of access service facilities:

- A Voice Frequency facility is moving to a DS1 facility.
- A DS1 facility is moving to a DS3 facility. All channels on the DS1 facility must move simultaneously.

The following diagram is an example of a DS1 facility moving to a DS3 facility.



.. DS3 Multiplexed to DS1

MISSOURI Public Service Commission

Effective: MAP 2 1901 By M. H. SCHULTETS, Division Manager-Regulatory & Industry Relations Issued: FEB CANCELLED Southwestern Bell Telephone Company June 10, 2013

St. Louis, Missouri

Missouri Public

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Service Commission

JI-2013-0499

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No supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Service Tariff
Section 6
3rd Revised Sheet 78
Replacing 2nd Revised Sheet 78

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulations-(Continued)

MAR 29 1993

(FC) 6.10.10 Moves

MISSOURI
Public Service Commission

A move involves a change in the physical location of one of the following:

- The point of termination at the customer's premises
- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

A. Moves Within the Same Building

When the move is to a new location within the same building, the move will be treated as an extension of access service facilities. There will be no change in minimum period requirements. Extension of access service facilities will be provided, at the customer's request, on a time-sensitive charge basis. The labor rates which apply are as set forth in Section 13.2.6, c., following, for Other Labor.

B. Moves to a Different Building

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Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The customer will remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

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(FC) 6.10.11 Measuring Access Minutes

Customer traffic to end offices will be measured (i.e., recorded or assumed) by the Telephone Company at end office switches or access tandem switches. Originating and terminating calls will be measured by the Telephone Company to determine the basis for computing chargeable access minutes. For terminating calls over FGA, FGB, BSA-A and BSA-B, for terminating calls over FGC or BSA-C to 800 terminated on WATS Access Line Service and FGD, and for originating calls over MTS/WATS-type FGA or BSA-A, FGB or BSA-B and FGD or BSA-D, the measured access minutes are the chargeable access minutes. For originating calls over FX/ONAL FGA and FX/ONAL BSA-A and for originating calls over FGC and BSA-C, chargeable originating access minutes are derived from recorded minutes in the following manner.

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MO. PUBLIC SERVICE COMM.

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

Access Service Tariff Section 6 2nd Revised Sheet 78 Replacing 1st Revised Sheet 78

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.7 Rate Regulations-(Continued)

6.7.7 Moves

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A move involves a change in the physical location of one of the following:

- The point of termination at the customer's premises

- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

Moves Within the Same Building

When the move is to a new location within the same building, the move will be treated as an extension of access service CANCELLED facilities. There will be no change in minimum period requirements. Extension of access service facilities will be provided, at the customer's request, on a time-sensitive charge basis. The labor rates which apply are as set forth in Section 13.2.6(c), following, for Other Labor.

B. Moves to a Different Building

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Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The customer will remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

6.7.8 Measuring Access Minutes

Customer traffic to end offices will be measured (i.e., recorded or assumed) by the Telephone Company at end office switches or access tandém switches. Originating and terminating calls will be measured by the Telephone Company to determine the basis for computing chargeable access minutes. For terminating calls over FGA and FGB, FGC to 800 and FGD, and for originating calls over MTS/WATS-type FGA and FGB and FGD, the measured access minutes are the chargeable access minutes. For originating calls over FX/ONAL FGA and FGC, chargeable originating access minutes are derived from recorded minutes in the following manner.

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JAN 01 1987 Effective:

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

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.7 Moves

Access Service Tariff Section 6 1st Revised Sheet 78 Replacing Original Sheet-78. JUN 27 1986 WI22NAKI Public Service Commission

A move involves a change in the physical location of one of the following:

- The point of termination at the customer's premises
- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

A. Moves Within the Same Building

When the move is to a new location within the same building, the move will be treated as an extension of access service facilities as set forth in Paragraph 2.1.4.C, preceding. There will be no change in minimum period requirements.

B. Moves to a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated pofirecularing charges will apply. New minimum period requirements will be established for the new service. The customer will remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

6.7.8 Measuring Access Minutes

Customer traffic to end offices will be measuredor (riscour recorded or assumed) by the Telephone Company at and office. assumed) by the Telephone Company at end office switches or access tandem switches. Originating and terminating calls will be measured by the Telephone Company to determine the basis for computing chargeable access minutes. For terminating calls over FGA and FGB, FGC to 800 and FGD, and for originating calls over MTS/WATS-type FGA and FGB and FGD, the measured access minutes are the chargeable-access-minutes-For originating calls over FX/ONAL FGA and FGC, chargeable originating access minutes are derived from recorded minutes in the following manner.

JUL 1 1986

86-84 Public Service Commission

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Effective:

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No supplement to this Access Services Tariff tariff will be issued Section 6 except for the purpose Original Sheet 78 of canceling this tariff. RECEIVED ACCESS SERVICES SWITCHED ACCESS SERVICE-(Continued) DEC 29 1983 6.8 Rates and Charges MISSOURI 6.8.1 Access Connections Public Service Greenissy USOC Charges Interface Group Service - Per busy-hour minute of capacity ordered . . BHM++ \$11.29 Following are the options to be used in place of the ++: DA - Directory Assistance DD - Domestic Dialed Traffic FA - Feature Group A OP - Operator OT - Originating Traffic TT - Terminating Traffic 1D - International Dialed Traffic 80 - 800 Traffic 90 - 900 Traffic Interface Groups: Group 1, Two-Wire path with Loop Signaling. TPPIX Group 2, Four-Wire path . with Loop Signaling. TPP2X Group 3, Group level path with SF signaling. TPP3X Group 4, Supergroup level path with SF signaling . . TPP4X Group 5, Mastergroup level TPP5X F. ... [5] path with SF signaling . Group 6, DS1 level path with Bit Stream signaling. PUBLIC SERVICE COMMISSION

OF MISSOURI

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

P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 1st Revised Sheet 78.1 Replacing Original Sheet 78.1

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

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Effective: June 10, 2013

Access Services Tariff
Section 6
Original Sheet 78.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.10 Rate Regulations-(Continued)

6.10.10 Moves and Rollovers-(Continued)

(AT) Nonrecurring Charges for Rollovers will apply as specified in Paragraph 6.11. There will be no change in minimum period requirements.

(2) Relocation

A customer initiated move of a Point of Termination to a new location within the same customer premises, will be treated as an extension of access service facilities. Extension of access service facilities will be provided, at the customer's request, on a time sensitive charge basis. The labor rates which apply are as set forth in Section 13 following for Other Labor. There will be no change

- (AT) in minimum period requirements.
- (CT) B. Moves of Customer Premises
- (CT) A move of a customer premise will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The customer will remain responsible for satisfying all outstanding minimum period charges for the discontinued service.
- (MT) 6.10.11 Measuring Access Minutes

Customer traffic to end offices will be measured (i.e., recorded or assumed) by the Telephone Company at end office switches or access tandem switches. Originating and terminating calls will be measured by the Telephone Company to determine the basis for computing chargeable access minutes. For terminating calls over FGA, FGB, BSA-A and BSA-B, for terminating calls over FGC or BSA-C to 800 terminated on WATS Access Line Service and FGD, and for originating calls over MTS/WATS-type FGA or BSA-A, FGB or BSA-B and FGD or BSA-D, the measured access minutes are the chargeable access minutes. For originating calls over FX/ONAL FGA and FX/ONAL BSA-A and for originating calls over FGC and BSA-C, chargeable originating access

minutes are derived from recorded minutes in the following manner.

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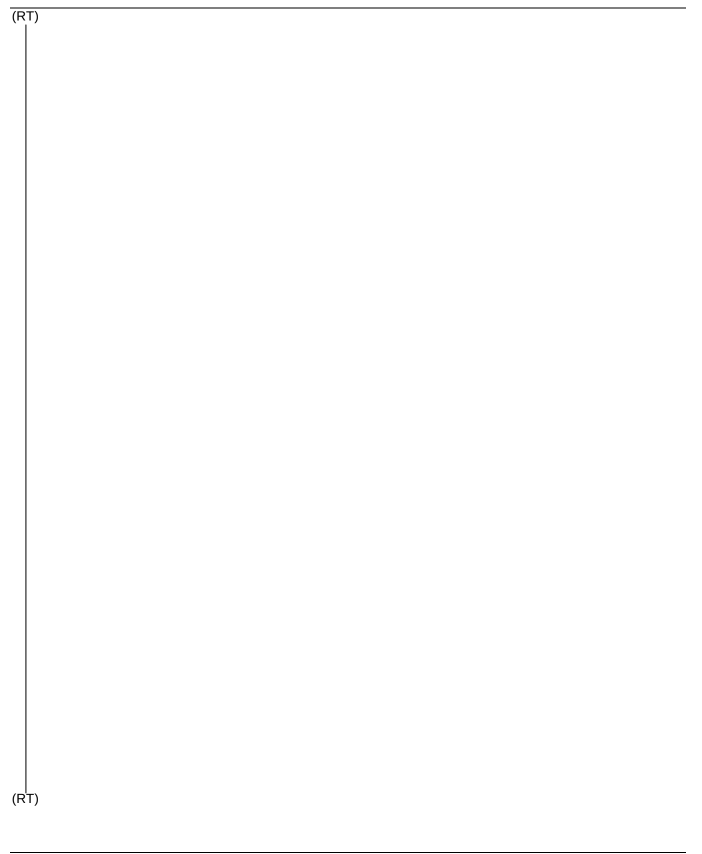


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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 79 Replacing 3rd Revised Sheet 79



Access Services Tariff
Section 6
3rd Revised Sheet 79
Replacing 2nd Revised Sheet 79

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.11 Measuring Access Minutes-(Continued)
 - Step 1: Obtain recorded originating minutes and messages (measured as set forth in Paragraph (A) and (C) following for FX/ONAL FGA, FX/ONAL, BSA-A, FGC and BSA-C, respectively) from the appropriate recording data.
 - Step 2: Obtain the total attempts by dividing the originating measured messages by the completion ratio. Completion Ratios (CR) are obtained separately for the major call categories such as DDD, operator, ACIS, 800, 900, directory assistance and international from a sample study which analyzes the ultimate completion status of the total attempts which receive acknowledgment from the customer. That is, Measured Messages divided by Completion Ratio equals Total Attempts.
 - Step 3: Obtain the total non-conversation time additive (NCTA) by multiplying the total attempts (obtained in Step 2) by the NCTA per attempt ratio. The NCTA per attempt ratio is obtained from the sample study identified in Step 2 by measuring the non-conversation time associated with both completed and incomplete attempts. The total NCTA is the time on a completed attempt from customer acknowledgment of receipt of call to called party answer (set up and ringing) plus the time on an incompleted attempt from customer acknowledgment of call unit the access tandem or end office receives a disconnect signal (ring no answer, busy or network blockage). That is, Total Attempts times Non-Conversation Time per Attempt Ratio equals Total NCTA.
 - Step 4: Obtain total chargeable originating access minutes by adding the total NCTA (obtained in Step 3) to the recorded originating measured minutes (obtained in Step 1). That is, Measured Minutes plus NCTA equals Chargeable Originating Access Minutes.

Issued: March 20, 1995 Effective: April 20, 1995



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

Access Services Tariff Section 6 2nd Revised Sheet 79 Replacing 1st Revised Sheet 79

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulations-(Continued)

MAR 29 1993

(FC) 6.10.11 Measuring Access Minutes-(Continued)

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Step 1: Obtain recorded originating minutes and messages ico Commission (measured as set forth in Paragraph (A) and (C) following for FX/ONAL FGA, FX/ONAL, BSA-A, FGC and BSA-C, respectively) from the appropriate recording data.

Obtain the total attempts by dividing the originating Step 2: measured messages by the completion ratio. Completion Ratios (CR) are obtained separately for the major call categories such as DDD, operator, 800, 900, directory assistance and international from a sample study which analyzes the ultimate completion status of the total attempts which receive acknowledgment from the customer. That is, Measured Messages divided by Completion Ratio equals Total Attempts.

Step 3: Obtain the total non-conversation time additive (NCTA) by multiplying the total attempts (obtained in Step 2) by the NCTA per attempt ratio. The NCTA per attempt ratio is obtained from the sample study identified in Step 2 by measuring the non-conversation time associated with both completed and incompleted attempts. The total NCTA is the time on a completed attempt from customer acknowledgment of receipt of call to called party answer (set up and ringing) plus the time on an incompleted attempt from customer acknowledgment of call unit the access tandem or end office receives a disconnect signal (ring - no answer, busy or network blockage). That is, Total Attempts times Non-Conversation Time per Attempt Ratio equals Total NCTA.

Obtain total chargeable originating access minutes by adding the total NCTA (obtained in Step 3) to the recorded originating measured minutes (obtained in Step 1). That is, Measured Minutes plus NCTA equals Chargeable Originating Access Minutes.

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1st Revised Sheet 79
Replacing Original Sheet 79

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(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.8 Measuring Access Minutes-(Continued)

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- Step 1: Obtain recorded originating minutes and male Service Commission (measured as set forth in Paragraph (A) and (C) following for FX/ONAL FGA and FGC respectively) from the appropriate recording data.
- Step 2: Obtain the total attempts by dividing the originating measured messages by the completion ratio. Completion ratios (CR) are obtained separately for the major completion categories such as DDD, operator, 800, 900, directory assistance and international from a sample study which APR 11 1993, analyzes the ultimate completion status of the total attempts which receive acknowledgement from the customer. That is, Measured Messages divided by Completion Rational Service Commission equals Total Attempts.
- Step 3: Obtain the total non-conversation time additive (NCTA) by multiplying the total attempts (obtained in Step 2) by the NCTA per attempt ratio. The NCTA per attempt ratio is obtained from the sample study identified in Step 2 by measuring the non-conversation time associated with both completed and incompleted attempts. The total NCTA is the time on a completed attempt from customer acknowledgement of receipt of call to called party answer (set up and ringing) plus the time on an incompleted attempt from customer acknowledgement of call unit the access tandem or end office receives a disconnect signal (ring no answer, busy or network blockage). That is, Total Attempts times Non-Conversation Time per Attempt Ratio equals Total NCTA.
- Step 4: Obtain total chargeable originating access minutes by adding the total NCTA (obtained in Step 3) to the recorded originating measured minutes (obtained in Step 1). That is, Measured Minutes plus NCTA equals Chargeable Originating Access Minutes.

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JUL 1 1986

Access Service Tariff Section 6 Original Sheet 79

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.8 Rates and Charges-(Continued)

6.8.1 Access Connections-(Continued)

Interface Group Service=(Continued)

Group 7, DS1C level path with Bit Stream Signaling.

Group 8, DS2 level path with Bit Stream Signaling. . . .

Group 9, DS3 level path with Bit Stream Signaling.

Group 10, DS4 level path with Bit Stream Signaling. . .

Interface Group Nonchargeable Optional Features

Supervisory Signaling

DX Supervisory Signaling arrangement

- Per Transmission Path(1)

SF Supervisory Signaling arrangement

- Per Transmission Path(2)

- Per Transmission Path(1)JUL 1 1986

Signaling arrangement PUBLIC SERVICE COMMISSION
- Per Transmission

- Per Transmission Path(1)

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TPP7X

TPP8X

TPP9X

TPPAX

FID

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NCI ++SF+

NCI ++EA+

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(1) Available with Interface Groups 1 and 2.

(2) Available with Interface Groups 2 and 6 through 10.

DEC 2 9 1983 Issued:

JAN 0 1 1984 Effective:

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 79.1 Replacing 1st Revised Sheet 79.1



Access Services Tariff Section 6 1st Revised Sheet 79.01 Replacing Original Sheet 79.01

ACCESS SERVICES

6.	SWITCHED	ACCESS	SERVICE-(Continued

- (FC) 6.10 Rate Regulations-(Continued)
- (FC) 6.10.11 Measuring Access Minutes-(Continued)

When assumed minutes are used, the assumed minutes are the

- (AT) chargeable access minutes. Assumed minutes are used for FGA, FGB,
- (AT) BSA-A and BSA-B services which originate or terminate in end offices not equipped with

measurement capabilities and are applied on a line

- or trunk basis, as set forth in Paragraph 6.10.1.D., preceding. (FC)
- FGA and BSA-A access minutes or fractions thereof, the exact value of the fraction being a (AT) function of the switch technology where the

measurement is made, are accumulated over the billing period for each line or hunt group, and are then rounded up to the nearest

- access minute for each line or hunt group. FGB, FGC, FGD, BSA-B, (AT)
- BSA-C and BSA-D access minutes or fractions thereof, the exact value of the fraction being a (AT) function of the switch technology where the measurement is made, are accumulated over the billing period for each end office, and are then rounded up to the nearest access minute for each end office.
- (AT) A. FGA and BSA-A Usage Measurement
- For originating calls over FGA or BSA-A, usage measurement begins when the (AT)
- originating FGA or BSA-A entry switch receives an off-hook supervisory (AT)
- (AT) signal forwarded from the customer's point of termination. (Where FGA or
- BSA-A is used for MTS/WATS-type services, this off-hook signal is (AT)
- generally provided by the customer's equipment. Where FGA or BSA-A is used for FX/ONAL (AT) services, the off-hook signal is generally forwarded by the customer's equipment when the called party answers.)
- (AT) The measurement of originating call usage over FGA or BSA-A ends when the
- (AT) originating FGA or BSA-A entry switch receives an on-hook supervisory signal from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

Issued: March 26, 1993 Effective: April 11, 1993



Access Services Tariff Section 6 Original Sheet 79.01

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.8 Measuring Access Minutes-(Continued)

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When assumed minutes are used, the assumed minutes are the commission chargeable access minutes. Assumed minutes are used for the Acquimission FGB services which originate or terminate in end offices not equipped with measurement capabilities and are applied on a line or trunk basis, as set forth in Paragraph 6.7.1.D., preceding.

FGA access minutes or fractions thereof, the exact value of the fraction being a function of the switch technology where the measurement is made, are accumulated over the billing period for each line or hunt group, and are then rounded up to the neareast access minute for each line or hunt group. FGB, FGC and FGD access minutes or fractions thereof, the exact value of the fraction being a function of the switch technology where the measurement is made, are accumulated over the billing period for each end office, and are then rounded up to the nearest access minute for each end office. CANCELLED

(A) Feature Group A Usage Measurement

APR 11 1993 when the originating FGA entry switch receives an off-hoay lot R.S. # 79.01 supervisory signal forwarded formatter. supervisory signal forwarded from the customer's pointhic Service Commission of termination. (Where FGA is used for MTS/WATS-type MISSOURI services, this off-hook signal is generally provided by the customer's equipment. Where FGA is used for FX/ONAL

The measurement of originating call usage over FGA ends when the originating FGA entry switch receives an on-hook supervisory signal from either the originating end user's end office, indicating the originating endouser. has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

services, the off-hook signal is generally forwarded by the customer's equipment when the called party answers.)

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Effective:

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 79.2 Replacing 1st Revised Sheet 79.2

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Access Services Tariff Section 6 1st Revised Sheet 79.02 Replacing Original Sheet 79.02

ACCESS SERVICE

6.	SWITCHED	ACCESS	SERVICE-	(Continued)
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- (FC) 6.10 Rate Regulations-(Continued)
- (FC) 6.10.11 Measuring Access Minutes-(Continued)
- (AT) A. FGA and BSA-A Usage Measurement-(Continued)
- For terminating calls over FGA or BSA-A, usage measurement begins (AT)
- when the terminating FGA or BSA-A entry switch receives an off-hook supervisory signal from (AT) the terminating end user's end office, indicating the terminating end user has answered. The measurement of terminating
- call usage over FGA or BSA-A ends when the terminating FGA or BSA-A entry switch receives (AT) an on-hook supervisory signal from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
- (AT) B. FGB and BSA-B Usage Measurement
- (AT) For originating calls over FGB or BSA-B, usage measurement begins when the
- originating FGB or BSA-B entry switch receives answer supervision forwarded from the (AT) customer's point of termination, indicating the
- (CT) customer's equipment has answered. Answer supervision should be returned as set forth in reference document TSY-000064 LATA Switching System General Requirements.
- The measurement of originating call usage over FGB or BSA-B ends when the (AT)
- originating FGB or BSA-B entry switch receives disconnect supervision from either the (AT) originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
- (AT) For terminating calls over FGB or BSA-B usage measurement begins when the
- terminating FGB or BSA-B entry switch receives answer supervision from the terminating end (AT) user's end office, indicating the terminating end user has answered.

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March 26, 1993



Access Services Tariff
Section 6
Original Sheet 79.02

(CP)ACCESS SERVICE

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
- 6.7.8 Measuring Access Minutes-(Continued)

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(A) Feature Group A Usage Measurement-(Continued)

For terminating calls over FGA, usage measurement begins when the terminating FGA entry switch receives an off-hook supervisory signal from the terminating end user's end office, indicating the terminating end user has answered. The measurement of terminating call usage over FGA ends when the terminating FGA entry switch receives an on-hook supervisory signal from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

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(B) Feature Group B Usage Measurement

For originating calls over FGB, usage measurement be system. Strage of the originating FGB entry switch receives profit Service Commission supervision forwarded from the customer's point of MISSOURI termination, indicating the customer's equipment has answered. If answer supervision is not received within 4 (+4, -0) seconds of the end of outpulsing as set forth in reference document TSY-000064 LATA Switching System General Requirements, the call will be terminated to an announcement.

The measurement of originating call usage over FGB ends when the originating FGB entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGB, usage measurement begins when the terminating FGB entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.

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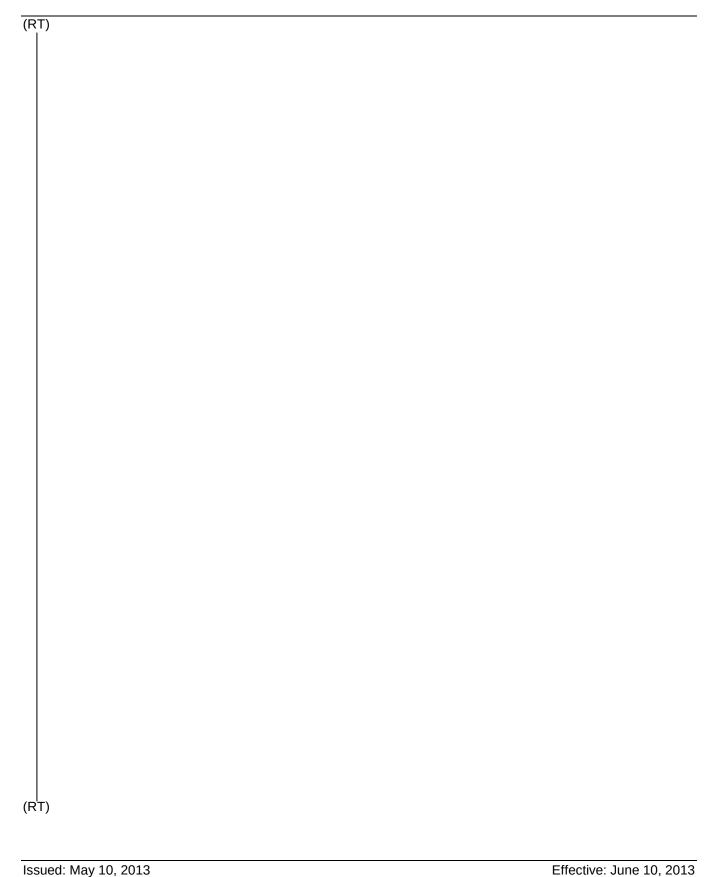
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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 79.3 Replacing 3rd Revised Sheet 79.3



St. Louis, Missouri

Access Services Tariff
Section 6
3rd Revised Sheet 79.03
Replacing 2nd Revised Sheet 79.03

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.11 Measuring Access Minutes-(Continued)
- B. FGB and BSA-B Usage Measurement-(Continued)

The measurement of terminating call usage over FGB or BSA-B ends when the terminating FGB or BSA-B entry switch receives disconnect supervision from either the terminating end user's end office, indicating the end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

C. FGC and BSA-C Usage Measurement

For originating calls over FGC or BSA-C usage measurement begins when the originating FGC or BSA-C entry switch receives answer supervision from the customer's point of termination, indicating the called party has answered.

The measurement of originating call usage over FGC or BSA-C ends when the originating FGC or BSA-C entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGC or BSA-C to services other than 800, 900 or Directory Assistance, terminating FGC or BSA-C usage may not be directly measured at the terminating entry switch, but may be imputed and updated monthly from originating usage, excluding usage from calls to 800, 900 or Directory Assistance Services. Actual measured usage will be used where available rather than an imputed value.

For terminating calls over FGC or BSA-C to 800 NPAS, usage measurement begins when the terminating FGC or BSA-C entry switch receives answer supervision from the terminating end user's end office, indicating the terminating 800 subscriber has answered.

(MT) The measurement of terminating call usage over FGC or BSA-C to 800 NPAS ends when the terminating FGC or BSA-C entry switch receives an on-hook supervisory signal from the terminating end user's end office, indicating the terminating 800 subscriber has disconnected, or from the customer's

(MT) point of termination, whichever is recognized first by the entry switch.

Issued: March 7, 1994 Effective: April 7, 1994

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Access Services Tariff
Section 6
2nd Revised Sheet 79.03
Replacing 1st Revised Sheet 79.03

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

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6.10.11 Measuring Access Minutes-(Continued)

MO. PUBLIC SERVICE COMM.

B. FGB and BSA-B Usage Measurement-(Continued)

The measurement of terminating call usage over FGB or BSA-B ends when the terminating FGB or BSA-B entry switch receives disconnect supervision from either the terminating end user's end office, indicating the end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

C. FGC and BSA-C Usage Measurement

For originating calls over FGC or BSA-C usage measurement begins when the originating FGC or BSA-C entry switch receives answer supervision from the customer's point of termination, indicating the called party has answered.

The measurement of originating call usage over FGC or BSA-C ends when the originating FGC or BSA-C entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGC or BSA-C to services other than 800, 900 or Directory Assistance, terminating FGC or BSA-C usage may not be directly measured at the terminating entry switch, but may be imputed and updated monthly from originating usage, excluding usage from calls to 800, 900 or Directory Assistance Services. Actual measured usage will be used where available rather than an imputed value.

For terminating calls over FGC or BSA-C to 800 NPAS, usage measurement begins when the terminating FGC or BSA-C entry switch receives answer supervision from the terminating end user's end office, indicating the terminating 800 subscriber has answered.

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Access Services Tariff Section 6 1st Revised Sheet 79.03 Replacing Original Sheet 79.03

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

6.10 Rate Regulations-(Continued)

(FC) 6.10.11 Measuring Access Minutes-(Continued)

MISSOURI Public Service Commission

- (AT) FGB and BSA-B Usage Measurement-(Continued)
- The measurement of terminating call usage over FGB or BSA-B ends when the (AT) (AT) terminating FGB or BSA-B entry switch receives disconnect supervision from either the terminating end user's end office, indicating the end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
 - (AT) C. FGC and BSA-C Usage Measurement
 - (AT) For originating calls over FGC or BSA-C usage measurement begins when the (AT) originating FGC or BSA-C entry switch receives answer supervision from the customer's point of termination, indicating the called party has answered.
- (AT) The measurement of originating call usage over FGC or BSA-C ends when the (AT) originating FGC or BSA-C entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
 - For terminating calls over FGC or BSA-C to services other than 800, 900 or (AT) Directory Assistance, terminating FGC or BSA-C usage may not be directly (TA) measured at the terminating entry switch, but may be imputed and updated monthly from originating usage, excluding usage from calls to 800, 900 or Directory Assistance Services. Actual measured usage will be used where available rather than an imputed value.
 - For terminating calls over FGC or BSA-C to 800 Service, usage measurement (AT) begins when the terminating FGC or BSA-C entry switch receives answer (AT) supervision from the terminating end user's end office, indicating the terminating 800 Service end user has answered.

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Access Services Tariff Section 6 Original Sheet 79.03

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - 6.7.8 Measuring Access Minutes-(Continued)
 - (B) Feature Group B Usage Measurement-(Continue ablic Service Commission

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The measurement of terminating call usage over FGB ends when the terminating FGB entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

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(C) Feature Group C Usage Measurement

APR 11 1993 BY 10+RS. #79.03 For originating calls over FGC, usage measurement begins when the originating FGC entry switch receirefilic Service Commission answer supervision from the customer's point of MISSOURI termination, indicating the called party has answered.

The measurement of originating call usage over FGC ends when the originating FGC entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGC to services other than 800, 900 or Directory Assistance, terminating FGC usage may not be directly measured at the terminating entry switch, but may be imputed and updated monthly from originating usage, excluding usage from calls to 800, 900 or Directory Assistance Services. Actual measured usage will be used where available rather than an imputed value.

For terminating calls over FGC to 800 Service, Jusage measurement begins when the terminating FGC entry switch receives answer supervision from the terminating end user's end office, indicating the terminating 800 Service end user has answered.

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JUN 27 1986

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 4th Revised Sheet 79.4 Replacing 3rd Revised Sheet 79.4

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Access Services Tariff Section 6 3rd Revised Sheet 79.04 Replacing 2nd Revised Sheet 79.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.10 Rate Regulations-(Continued)
 - 6.10.11 Measuring Access Minutes-(Continued)

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- D. FGD and BSA-D Usage Measurement
- (AT) For originating calls over FGD or BSA-D with multifrequency address
- signaling, usage measurement begins when the originating FGD or BSA-D entry switch receives (AT) the first wink supervisory signal forwarded from the customer's point of termination. The measurement of originating call usage over FGD or BSA-D ends when the originating FGD or BSA-D entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
- (AT) For terminating calls over FGD or BSA-D with multifrequency address
- (AT) signaling, the measurement of access minutes begins when the terminating FGD or BSA-D entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.

The measurement of terminating call usage over FGD or BSA-D ends when the terminating FGD or BSA-D entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For originating calls over FGD or BSA-D with SS7 signaling, usage measurement begins with the transmission of the initial address message by the switch for direct trunk groups and with the receipt of an exit message by the switch for tandem trunk groups. The measurement of originating FGD or BSA-D call usage ends when the entry switch receives or sends a release message, whichever occurs first.

For terminating calls over FGD or BSA-D with SS7 signaling, usage measurement begins when the terminating recording switch receives answer supervision from the terminating end user. On directly routed trunk groups or on tandem routed trunk groups, the Telephone Company switch receives answer supervision and sends the indication to the customer in the form of an answer message. The measurement of terminating FGD or BSA-D call usage ends when the entry switch receives or sends a release

message, whichever occurs first. (AT)

Issued:

March 7, 1994 Effective: April 7, 1994



Access Services Tariff Section 6 2nd Revised Sheet 79.04 Replacing 1st Revised Sheet 79.04

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 18 1993

6.10 Rate Regulations-(Continued)

6.10.11 Measuring Access Minutes-(Continued)

MO. PUBLIC SERVICE COMM.

- C. FGC and BSA-C Usage Measurement-(Continued)
- The measurement of terminating call usage over FGC or BSA-C to 800 NPAS (CT) ends when the terminating FGC or BSA-C entry switch receives an on-hook supervisory signal from the terminating end user's end office, indicating the terminating 800 subscriber has disconnected, or from the customer's (CT) point of termination, whichever is recognized first by the entry switch.
 - D. FGD and BSA-D Usage Measurement

For originating calls over FGD or BSA-D, usage measurement begins when the originating FGD or BSA-D entry switch receives the first wink supervisory signal forwarded from the customer's point of termination.

The measurement of originating call usage over FGD or BSA-D ends when the originating FGD or BSA-D entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGD or BSA-D, the measurement of access minutes begins when the terminating FGD or BSA-D entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.

The measurement of terminating call usage over FGD or BSA-D ends when the terminating FGD or BSA-D entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

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Public Service Commission MISSOURI

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Issued: MAR 2 2 1993

Effective: MAY - 1 1993

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No supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Services Tariff
Section 6
1st Revised Sheet 79.04
Replacing Original Sheet 79.04

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.10 Rate Regulations-(Continued)

MAR 29 1993

(FC) 6.10.11 Measuring Access Minutes-(Continued)

MISSOURI Public Service Committee on

- (AT) C. FGC and BSA-C Usage Measurement-(Continued)
- (AT) The measurement of terminating call usage over FGC or BSA-C to 800 Service ends when the terminating FGC or BSA-C entry switch receives an on-hook supervisory signal from the terminating end user's end office, indicating the terminating 800 Service end user has disconnected, or from the customer's point of termination, whichever is recognized first by the entry switch.
 - (AT) D. FGD and BSA-D Usage Measurement
 - (AT) For originating calls over FGD or BSA-D, usage measurement begins when the originating FGD or BSA-D entry switch receives the first wink supervisory signal forwarded from the customer's point of termination.
- (AT) The measurement of originating call usage over FGD or BSA-D ends when the originating FGD or BSA-D entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.
 - (AT) For terminating calls over FGD or BSA-D, the measurement of access minutes begins when the terminating FGD or BSA-D entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.
- (AT) The measurement of terminating call usage over FGD or BSA-D ends when the terminating FGD or BSA-D entry switch receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

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Access Services Tariff
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JUN 27 1986

Public Service Commission

APR 11 1993

(CP) ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.7 Rate Regulations-(Continued)
 - 6.7.8 Measuring Access Minutes-(Continued)
 - (C) Feature Group C Usage Measurement-(Continued)

The measurement of terminating call usage over FGC to 800 Service ends when the terminating FGC entry switch receives an on-hook supervisory signal from the terminating end user's end office, indicating the terminating 800 Service end user has disconnected, or from the customer's point of termination, whichever is recognize CANCELLED first by the entry switch.

(D) Feature Group D Usage Measurement

For originating calls over FGD, usage measurement begins when the originating FGD entry switch received Service Commission the first wink supervisory signal forwarded from the customer's point of termination.

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The measurement of originating call usage over FGD ends when the originating FGD entry switch receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

For terminating calls over FGD, the measurement of access minutes begins when the terminating FGD entry switch receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.

The measurement of terminating call usage over FGD ends when the terminating FGD entry switch receives disconnect supervision from either the terminating end user has end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the entry switch.

86 - 84 Public Service Commission

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 79.5 Replacing 1st Revised Sheet 79.5

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Access Services Tariff
Section 6
1st Revised Sheet 79.05
Replacing Original Sheet 79.05

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.10 Rate Regulations-(Continued)

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(FC)

(FC)

(FC)(AT) 6.10.12 Network Blocking Charge for FGD and BSA-D

The IC will be notified by the Telephone Company to increase its busy-hour minutes of capacity when excessive trunk group blocking occurs on groups carrying FGD or BSA-D traffic. Excessive trunk group blocking occurs when the accumulated blocked calls in a calendar month exceeds the quantity specified in the chargeable thresholds table below times the number of trunks in the group. If the order for sufficient additional capacity has not been received by the Telephone Company within 15 days of the notification, the Telephone Company will bill the IC, at the rate set forth in Paragraph 6.11.1, C., following, for each overflow in excess of the chargeable threshold.

Chargeable Thresholds For Trunk Groups as Specified in Paragraph 6.8.7, D.1_

Trunk Group Size	Allowable Overflows Per Trunk Per Month
Trunk Group Size	rei Tiulik Fei Wollul
1-2	18
3-4	19
5-6	13
7-40	10
40-139	9
140-500	8
501 or greater	7

(FC) For Trunk Groups as Specified in Paragraph 6.8.7, D.2

	Allowable Overflows
Trunk Group Size	Per Trunk Per Month
1-4	10
5-6	8
7-125	6
126 or greater	5

Issued: March 26, 1993 Effective: April 11, 1993

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

CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499



(CP) ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
- 6.7.9 Network Blocking Charge for Feature Group D



The IC will be notified by the Telephone Company to increase its busy-hour minutes of capacity when excessive trunk group blocking occurs on groups carrying Feature Group D traffic. Excessive trunk group blocking occurs when the accumulated blocked calls in a calendar month exceeds the quantity specified in the chargeable thresholds table below times the number of trunks in the group. If the order for sufficient additional capacity has not been received by the Telephone Company within 15 days of the notification, the Telephone Company will bill the IC, at the rate set forth in Paragraph 6.8.1, C., following, for each overflow in excess of the chargeable threshold.

Chargeable Thresholds
For Trunk Groups as Specified in Paragraph 6.5.7(D)(1)

Trunk Group Size	Allowable Overflows Per Trunk Per Month
1-2 3-4	18 CANCELLED
5-6 7-40	13 10 APR 11 1993
40-139 140-500	gulat B.S.
501 or greater	7 Public Service Commission MISSOURI

For Trunk Groups as Specified in Paragraph 6.5.7(D)(2)

Trunk Group Size

1-4 5-6

7-125

126 or greater

Allowable Overflows Per Trunk Per Month



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JUN 27 1986

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 80 Replacing 5th Revised Sheet 80

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Issued: May 10, 2013 Effective: June 10, 2013

(FC)

Access Services Tariff Section 6 5th Revised Sheet 80 Replacing 4th Revised Sheet 80

ACCESS SERVICES

6.10 Rate Regulations-(Continued)

- (FC) 6.10.13 Application of Rates for Extension Service
- (AT) FGA and BSA-A Switched Access Service is available with extensions, i.e., additional terminations of the service at different building(s)
- (AT) in the same or a different LATA. FGA and BSA-A extensions within the LATA are provided and charged for under the Telephone Company's Local
- and/or General Exchange Service Tariffs. FGA and BSA-A extensions in different LATAs (AT) are provided and charged for as Special Access Service. The rate elements which apply are: A Voice Grade Channel Termination, Channel Mileage, if applicable. All appropriate monthly rates and charges set forth in Paragraph 7.4, following will apply.
- As set forth in Section 2, Paragraph 2.1.2.A., Extension Service shall not be used by an Enhanced Service Provider to expand FGA or BSA-A Switched Access (AT) Service beyond the local calling scope of the ESPs serving wire center.

(FC) 6.10.14 Message Unit Credit

- Calls from end users to the seven-digit local telephone numbers asso-
- (AT) ciated with FGA or BSA-A Switched Access Service are subject to
 - Telephone Company Local and/or General Exchange Service Tariff (including message unit and toll charges as applicable). The monthly
- bills rendered to IC's for their FGA or BSA-A Switched Access Ser-(AT)

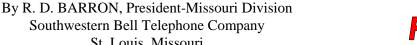
vice will include a credit to reflect any message unit charges col-

- lected from their end users. The credit will apply for recorded originating usage or for assumed originating usage, as appropriate for
- the FGA or BSA-A service provided. When the credit is applied on assumed usage, such (AT) credit will not exceed the assumed levels of usage
- as set forth in Paragraph 6.10.1 D., preceding. No credit will apply (FC)
- for any terminating FGA or BSA-A access minutes. The factor for determining the applicable (AT)
 - message unit credit is set forth in

Paragraph 6.11, following. (FC)

> Effective: April 11, 1993

> > Southwestern Bell Telephone Company St. Louis, Missouri





Access Services Tariff
Section 6
4th Revised Sheet 80
Replacing 3rd Revised Sheet 80

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

MO. PUBLIC SERVICE COMM.

6.7.10 Application of Rates for Extension Service

Feature Group A Switched Access Service is available with extensions, i.e., additional terminations of the service at different building(s) in the same or a different LATA. Feature Group A extensions within the LATA are provided and charged for under the Telephone Company's Local and/or General Exchange Service Tariffs. Feature Group A extensions in different LATAs are provided and charged for as Special Access Service. The rate elements which apply are: A Voice Grade Channel Termination, Channel Mileage, if applicable. All appropriate monthly rates and charges set forth in Paragraph 7.4, following will apply.

(AT)

As set forth in Section 2, Paragraph 2.1.2.A., Extension Service shall not be used by an Enhanced Service Provider to expand Feature Group A Switched Access Service beyond the local calling scope of the ESPs serving wire center.

6.7.11 Message Unit Credit

Calls from end users to the seven-digit local telephone numbers associated with Feature Group A Switched Access Service are subject to Telephone Company Local and/or General Exchange Service Tariff (including message unit and toll charges as applicable). The monthly bills rendered to IC's for their Feature Group A Switched Access Service will include a credit to reflect any message unit charges collected from their end users. The credit will apply for recorded originating usage or for assumed originating usage, as appropriate for the FGA service provided. When the credit is applied on assumed usage, such credit will not exceed the assumed levels of usage as set forth in Paragraph 6.7.1 D., preceding. No credit will apply for any terminating FGA access minutes. The factor for determining the applicable message unit credit is set forth in Paragraph 6.8, following.

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Public Service Commission

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Issued: NOV 2 1 1991

FEB 1 2 1992

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

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Access Services Tariff Section 6 3rd Revised Sheet 80 Replacing 2nd Revised Sheet 80

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

SEP 25 1989

6.7 Rate Regulations-(Continued)

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6.7.10 Application of Rates for Extension Service

Public Service Commission

Feature Group A Switched Access Service is available with extensions, i.e., additional terminations of the service at different building(s) in the same or a different LATA. Feature Group A extensions within the LATA are provided and charged for under the Telephone Company's Local and/or General Exchange Service Tariffs. Feature Group A extensions in different LATAs are provided and charged for as Special Access Service. The rate elements which apply are: A Voice Grade Channel Termination, Channel Mileage, if applicable. All appropriate monthly rates and charges set forth in Paragraph 7.4, following will apply.

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6.7.11 Message Unit Credit

Calls from end users to the seven-digit local telephone numbers associated with Feature Group A Switched Access Service are subject to Telephone Company Local and/or General Exchange Service Tariff (including message unit and toll charges as applicable). The monthly bills rendered to IC's for their Feature Group A Switched Access Service will include a credit to reflect any message unit charges collected from their end users. The credit will apply for recorded nating usage or for assumed originating usage, as appropriate for the FGA service provided. When the credit is applied on assumed usage, such credit will not exceed the assumed levels of usage as set forth in Paragraph 6.7.1 D., preceding. No credit will apply for any terminating FGA access minutes. The factor for determining the applicable message unit credit is set forth in Paragraph 6.8, following.

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Access Services Tariff Section 6 2nd Revised Sheet 80 Replacing 1st Revised Sheet 80

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.10 Application of Rates for Extension Service

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Feature Group A Switched Access Service is available with extensions, i.e., additional terminations of the service at different building(s) in the same or a different LATA. Feature Group A extensions within the LATA are provided and charged for under the Telephone Company's Local and/or General Exchange Service Tariffs. Feature Group A extensions in different LATAs are provided and charged for as Special Access Service. The rate elements which apply are: A Voice Grade Channel Termination, Channel Mileage, if applicable, and Signaling Capability, if applicable. All appropriate monthly rates and nonrecurring charges set forth in Paragraph 7.5, following, will apply.

6.7.11 Message Unit Credit

Calls from end users to the seven-digit local telephone numbers associated with Feature Group A Switched Access Service are subject to Telephone Company Local and/or General Exchange Service Tariff charges, (including message unit and toll charges as applicable). The monthly bills rendered to IC's for their Feature Group A Switched Access Service will include a credit to reflect any message unit charges collected from their end users. The credit will apply for recorded originating usage or for assumed originating usage, as appropriate for the FGA service provided. When the credit is applied on assumed usage, such credit will not exceed the assumed levels of usage as set forth in Paragraph 6.7.1 D., preceding. No credit will apply for any terminating FGA access minutes. No message unit credit will be given when local business exchange rates apply as set forth in Paragraph 6.7.3, preceding. The factor for determining the applicable message unit credit is set forth in Paragraph 6.8, following.

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(CP) ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
- 6.7.10 Application of Rates for Extension Service

Feature Group A FX/ONAL Switched Access Service and Feature Group and D WATS Access Lines are available with extensions, i.e., additional terminations of the service at differenct building(s) in the same or a different LATA. Feature Group A extensions within the LATA are provided and charged for under the Telephone Company's Local and/or General Exchange Service Tariffs. Feature Group A extensions in different LATA's and WATS Access Line extensions in the same or different LATA's are provided and charged for as Special Access Service. The rate elements which apply are: A Voice Grade Channel Termination, Channel Mileage, if applicable, and Signaling Capability, if applicable. All appropriate monthly rates and nonrecurring charges in forth in Paragraph 7.5, following, will apply.

6.7.11 Message Unit Credit

Calls from end users to the seven-digit local telephone numbers assistion ciated with Feature Group A Switched Access Service and Sufficient to Telephone Company Local and/or General Exchange Service Mariff tharges, (including message unit and toll charges as applicable). The monthly bills rendered to IC's for their Feature Group A Switched Access Service will include a credit to reflect any message unit charges collected from their end users. The credit will apply for recorded originating usage or for assumed originating usage, as appropriate for the FGA service provided. When the credit is applied on assumed usage, such credit will not exceed the assumed levels of usage as set forth in Paragraph 6.7.1 D., preceding. No credit will apply for any terminating FGA access minutes. No message unit credit will be given when local business exchange rates apply as set forth in Paragraph 6.7.3, preceding. The factor for determining the applicable message unit credit is set forth in Paragraph 6.8, following.

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Public Service Commission

Issued:

JUN 27 1986

Effective:

JUL 1 1986

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)
 - 6.8.1 Access Connections-(Continued)
 - Interface Group Nonchargeable Optional Features-(Continued)

Supervisory Signaling-(Continued)

E&M Type III Supervisory Signaling Arrangement - Per Transmission Path(1)

Tandem Supervisory Signaling Arrangement

- Per Transmission Path(2)

2. IC-Specified Entry Switch Receive Level

> IC specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company

- Per Transmission Path(3)

Network Blocking Charge

Rate Per Call Blocked

\$.0086

- Per Call(4)

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PUBLIC SERVICE COMMISSION OF MISSOURI

(1) Available with Interface Group 2 for FGC and FGD.

(2) Available with Interface Group 2 for FGA.

(3) Available with Interface Groups 2 through 10 for FGA and FGB.

(4) Applies to FGD.

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Original Sheet 80 REGERVED

Access Service Tariff

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Section 6

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Issued: DEC 2 9 1983 Effective: JAN 0 1 1984

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 81 Replacing 5th Revised Sheet 81



St. Louis, Missouri

Access Services Tariff
Section 6
5th Revised Sheet 81
Replacing 4th Revised Sheet 81

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- (FC) 6.10 Rate Regulations-(Continued)
- (FC) 6.10.15 Mileage Measurement

The mileage to be used to determine the monthly rate for Local Transport is calculated on the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set fort in Pergraphs 6.10.14. A. P. C. and D. following. Where applicable, the V&H coordinates

- (FC) in Paragraphs 6.10.14, A., B., C., and D., following. Where applicable, the V&H coordinates method is used to determine mileage. This method is set forth in the appropriate Exchange Carrier Association Tariff filed with the F.C.C.(1)
- (FC) Mileage is shown in Paragraph 6.11.1, following, in terms of mileage bands. To determine the rate to be billed, first compute the mileage, then find the band into which the computed mileage falls and apply the rate shown for that band. If the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage band and applying the rates.

Exceptions to the mileage measurement rules are as follows:

- (AT)
 A. Mileage for FGA or BSA-A originating access minutes will be calculated using the V&H coordinates of the customer's serving wire center and the end office switch where the FGA or BSA-A dial tone is provided.
 - B. When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch shall be the distance as would be determined from that end office switch to the IC's serving wire center unless the IC specifies that for an entire LATA, it wants all measurements determined from the serving wire center for that AT&T class 4 office. This designation (i.e., which serving wire center to use in calculating mileage) may be changed only once in any 12-month period. Such change will be made without charge to the IC.
 - C. When the Alternate Traffic Routing feature is provided with FGB, FGC and FGD or the Alternate Traffic Routing BSE is provided with BSA-B, BSA-C or BSA-D to provide service to multiple customer switching systems, usage rated Local Transport access minutes will be apportioned between the two transmission routes used to provide this feature. Such apportionment will be made for FGB, FGC, BSA-B and BSA-C using standard Telephone Company traffic engineering methodology as set forth in appropriate Technical References and will be based on the last trunk CCS desired for the high usage group, as described in Paragraph 6.3.1, L., preceding, and the relative capacity ordered to the end office, when the feature
 - (1) For intraLATA LEC to LEC traffic, percentages of ownership will be determined by the V&H coordinates located in the Missouri PTC IntraLATA Data Base.

Issued March 26, 1993

Effective: April 11, 1993

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

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(MT)

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



Access Services Tariff
Section 6
4th Revised Sheet 81
Replacing 3rd Revised Sheet 81

ACCESS SERVICES

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AUG 9 1991

6.7 Rate Regulations-(Continued)

SWITCHED ACCESS SERVICE-(Continued)

MISSOURI
Public Service Commission

6.7.12 Mileage Measurement

The mileage to be used to determine the monthly rate for Local Transport is calculated on the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set forth in Paragraphs 6.7.13, A., B., C., and D., following. Where applicable, the V&H coordinates method is used to determine mileage. This method is set forth in the appropriate Exchange Carrier Association Tariff filed with the F.C.C.(1)

Mileage is shown in Paragraph 6.8.1, following, in terms of mileage bands. To determine the rate to be billed, first compute the mileage, then find the band into which CANCELLED computed mileage falls and apply the rate shown for that band. If the calculation results in a fraction of a mile, always round up to the next whole mile before APR 11 1993 determining the mileage band and applying the rates.

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Exceptions to the mileage measurement rules are as follows:

Public Service Commission

- A. Mileage for FGA originating access minutes will be calculated using the V&H coordinates of the customer's serving wire center and the end office switch where the FGA dial tone is provided.
- B. When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch, shall be the distance as would be determined from that end office switch, shall be the distance as would be determined from that end office switch to the IC's serving wire center unless the IC specifies that for an entire LATA, it wants all measurements determined from the serving wire center for that AT&T class 4 office. This designation (i.e., which serving wire center to use in calculating mileage) may be changed only once in any 12-month period. Such change will be made without charge to the IC.
- C. When the Alternate Traffic Routing feature is provided with Feature Groups B, C and D to provide service to multiple customer switching systems, usage rated Local Transport access minutes will be apportioned between the two transmission routes used to provide this feature. Such apportionment will be made for FCB and FCC using standard Telephone Company traffic engineering methodology as set forth in reference document Technical Reference PUB TR EOP-000178 Trunk Traffic Engineering Concepts and Applications and will be based on the last trunk CCS desired for the high usage group, as described in Paragraph 6.3.1, L., preceding, and the relative capacity ordered to the end office, when the feature is provided at an
- (1) For intraLATA LEC to LEC traffic, percentages of ownership will be determined by the V&H coordinates located in the Missouri PTC IntraLATA Data Base.

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By R. D. BARRON, President-Missouri Dustion

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Access Services Tariff
Section 6
3rd Revised Sheet 81
Replacing 2nd Revised Sheet 81

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.12 Mileage Measurement

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The mileage to be used to determine the monthly rate for Local Transport is calculated on the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set forth in Paragraphs 6.7.13, A., B., C., and D., following. Where applicable, the V&H coordinates method is used to determine mileage. This method is set forth in the appropriate Exchange Carrier Association Tariff filed with the F.C.C.(1)

Mileage is shown in Paragraph 6.8.1, following, in terms of mileage bands. To determine the rate to be billed, first compute the mileage, then find the band into which the computed mileage falls and apply the rate shown for that band. If the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage band and applying the rates.

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Exceptions to the mileage measurement rules are as follows:

A. Mileage for FGA originating access minutes will be calculated using the V&H LTLRS!

coordinates of the customer's serving wire center and the end office switch where Commission

the FGA dial tone is provided.

- B. When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch, shall be the distance as would be determined from that end office switch, shall be the distance as would be determined from that end office switch to the IC's serving wire center unless the IC specifies that for an entire LATA, it wants all measurements determined from the serving wire center for that AT&T class 4 office. This designation (i.e., which serving wire center to use in calculating mileage) may be changed only once in any 12-month period. Such change will be made without charge to the IC.
- C. When the Alternate Traffic Routing optional feature is provided with Feature Groups B, C and D to provide service to multiple customer switching systems, usage rated Local Transport access minutes will be apportioned between the two transmission routes used to provide this feature. Such apportionment will be made for FCB and FCC using standard Telephone Company traffic engineering methodology as set forth in reference document Technical Reference PUB TR EOP-OCO178 Trunk Traffic Engineering Concepts and Applications and will be based on the last trunk CCS desired for the high usage group, as described in Paragraph 6.3.1, L preceding, and the relative capacity ordered to the end office, when the feature is provided at an
- (1) For intraLATA LEC to LEC traffic, percentages of ownership will be determined by the V&H coordinates located in the Missouri PTC IntraLATA Data Base.

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Effective: JUL 1 1988

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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri JUL 1 1988 84-222 stal. Public Service Commission

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Access Services Tariff
Section 6
2nd Revised Sheet 81
Replacing 1st Revised Sheet 81

ACCESS SERVICES

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- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - 6.7.12 Mileage Measurement

MISSOUR!
Public Service Commission

The mileage to be used to determine the monthly rate for Local Transport is calculated on the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set forth in Paragraphs 6.7.13, A., B., C., and D., following. Where applicable, the V&H coordinates method is used to determine mileage. This method is set forth in the Exchange Carrier Association Tariff FCC No. 2 for Wire Center Information.

Mileage is shown in Paragraph 6.8.1, following, in terms of mileage bands. To determine the rate to be billed, first compute the mileage, then find the band into which the computed mileage falls and apply the rate shown for that band. If the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage band and applying the rates.

Exceptions to the mileage measurement rules are as follows:

- A. Mileage for FGA originating access minutes will be calculated using the V&H coordinates of the customer's serving wire center and the end office switch where the FGA dial tone is provided.
- B. When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch, shall be the distance as would be determined from that end office switch to the IC's serving wire center unless the IC specifies that for an entire LATA, it wants all measurements determined from the serving wire center for that AT&T class 4 office. This designation (i.e., which serving wire center to use in calculating mileage) may be changed only once in any 12-month period. Such change will be made without charge to the IC.

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OCT 16 1987

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Public Service Commission

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Access Services Tariff Section 6

JUN 27 1986

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Public Service Commission

(CP) ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.7 Rate Regulations-(Continued)
 - 6.7.12 Mileage Measurement

The mileage to be used to determine the monthly rate for Local-Transport is calculated on the airline distance between the end office switch where the call carried by Local Transport originates or terminates and the IC serving wire center, except as set forth in Paragraphs 6.7.12, A., B., C., and D., following. Local Transport for the WATS Access Line optional feature will apply as follows. When the WATS serving office is a different end office than the end user's end office. Local Transport will be measured between the end user's end office and the WATS serving office in addition to being measured between the WATS serving office and the serving wire center for the customer's premises. Local Transport rates will apply separately to each of these Local Transport measurements. Where applicable, the V&H coordinates method is used to determine mileage, Ebis method is set forth in the Exchange Carrier Association Tarket FCC No. 2 for Wire Center Information. No. 2 for Wire Center Information.

Mileage is shown in Paragraph 6.8.1, following, in terms of 1087 mileage bands. To determine the rate to be believed. mileage bands. To determine the rate to be billed, first commission pute the mileage, then find the band into which the completed commission mileage falls and apply the rate shown for that band. If the sandulation results in a fraction of a mile, always rounding to the next whole mile before determining the mileage bands. whole mile before determining the mileage band and applying the rates.

Exceptions to the mileage measurement rules are as follows:

- A. Mileage for FGA originating access minutes will be calculated using the V&H coordinates of the customer's serving wire center and the end office switch where the FGA dial tone is provided.
- When a non-AT&T IC terminal location is within five miles of an AT&T Class 4 office, the Local Transport mileage for a call which is carried over a Switched Access Service, originating or terminating through an end office switch, shall be the distance as would be determined from that end office switch to the IC's serving wire center unless the IC specifies that for an entire LATA, Lit-wants all-measurements determined from the serving wire center for that AT&T chass 4 office. This designation (i.e., which serving wire center to use in calculating mileage) may be changed only once in any 12-month period. 301 1 198 86-84 Such change will be made without charge to the IC.

Public Service Commission

JUN 27 1986 Issued:

Access Service Tariff
Section 6

[D] [Original Sheet 81

ACCESS SERVICES

DEC 29 1883

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)

LUSSOURI Public Service Commission

6.8.2 Local Transport

Α.	Call Miles	Rates	Per Access M	inute
	0 to 1		\$.0050 .0114 .0132 .0142 .0229 .0322 .0511	
В.	Optional Features	USOC	Monthly Rates	Nonrecurring Charges
	Provision of other than Telephone Company Selected Traffic Routing (available with FGB, FGC and FGD)	2004		·
	- Direct Trunking in lieu of Tandem Trunking	1RTD+	ICB rates	and charges apply
	- Tandem Trunking in lieu of Direct Trunking	1RTT+	ICB rates	and charges apply
	IC Specification of Feature Group Directionality [Avail-able with FGB, FGC(1) and FGD]	,	:	
	- One-Way operation in lieu of Two-Way Operation	1DSO+	ICB rates	and charges apply
•	- Two-Way Opera Con The LED of One-Way Operation	1DST+	ICR rates	and charges apply
	JUL 1 1986	TDOFF	ion rates	Fill (E)
	BY RA RIS, 81 PUBLIC SERVICE COMMISSION OF MISSOURI	7	Public	JAM - 1 1881 83 - 253

(1) For FGC, this option is available only in electronic end offices.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 82 Replacing 5th Revised Sheet 82

(RT) (RT)

Effective: June 10, 2013

Access Services Tariff
Section 6
5th Revised Sheet 82
Replacing 4th Revised Sheet 82

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.15 Mileage Measurement-(Continued)

or BSE is provided at an end office switch, or to the subtending end offices when the feature or BSE is provided at an access tandem switch. The apportionment for FGD and BSA-D to a tandem will be based on the actual measured data Originating FGD and BSA-D usage from the access tandem to multiple customer premises will be apportioned in the same manner described for FGB, FGC, BSA-B and BSA-C above. This apportionment will serve as the basis for Local Transport mileage calculation.

Not withstanding the preceding apportionment regulations, LECs participating in the Primary Carrier by Toll Center Plan who have traffic carried over alternate routes in overflow or emergency situations, will have that traffic rated and compensated for as if the primary route was used.

- D. Mileage for the DNAL BSA is calculated on the airline distance between the serving wire center of the customer's designated (RT) premises and the Telephone Company switch where the DNAL terminates.
 - E. When terminating FGC or BSA-C Switched Access Service is provided from IC terminal locations to an end office not equipped with measurement capabilities, the total Local Transport access minutes for that end office will be apportioned among the trunk groups accessing the end office on the basis of the individual busy-hour minutes of capacity ordered for each of those trunk groups. This apportionment will serve as the basis for Local Transport mileage calculation and the customer will be billed accordingly.
 - F. Mileage for FGA or BSA-A originating access minutes will be calculated using the V & H coordinates of the customer's serving wire center and the end office switch where the FGA dial tone is provided.

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Access Services Tariff Section 6 4th Revised Sheet 82 Replacing 3rd Revised Sheet 82

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC) 6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

(FC) 6.10.15 Mileage Measurement-(Continued)

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(AT)

or BSE is provided at an end office switch, or to the subtending end offices when the feature or BSE is provided at an access tandem switch. The apportionment for FGD and BSA-D to a tandem will be based on the actual measured data Originating FGD and BSA-D usage from the access tandem to multiple customer premises will be apportioned in the same manner described for FGB, FGC, BSA-B and BSA-C above. This apportionment will serve as the basis for Local Transport mileage calculation.

Not withstanding the preceding apportionment regulations, LECs participating in the Primary Carrier by Toll Center Plan who have traffic carried over alternate routes in overflow or emergency situations, will have that traffic rated and compensated for as if the primary route was used.

Mileage for the DNAL BSA is calculated on the airline distance between the serving wire center of the customer's designated premises and the Telephone Company end office switch where the DNAL terminates.

(FC)(AT)

When terminating FGC or BSA-C Switched Access Service is provided from IC terminal locations to an end office not equipped with measurement capabilities, the total Local Transport access minutes for that end office will be apportioned among the trunk groups accessing the end office on the basis of the individual busy-hour minutes of capacity ordered for each of those trunk groups. This apportionment will serve as the basis for Local Transport mileage calculation and the customer will be billed accordingly.

(FC)(CT)

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F. Mileage for FGA or BSA-A originating access minutes will be calculated using the V & H coordinates of the customer's serving wire center and the end office switch where the FGA dial tone is provided.

Public Service Commission

MO. PUBLIC SERVICE COMM.

APR 1 1 1993

Issued:

MAR 2 6 1993

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

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ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.7 Rate Regulations-(Continued)

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6.7.12 Mileage Measurement

Public Service Commission

end office switch, or to the subtending end offices when the feature is provided at an access tandem switch. The apportionment for FGD to a tandem will be based on the actual measured data Originating FGD usage from the access tandem to multiple customer premises will be apportioned in the same manner described for FGB and FGC above. apportionment will serve as the basis for Local Transport mileage calculation.

Not withstanding the preceding apportionment regulations, LECs participating in the Primary Carrier by Toll Center Plan who have traffic carried over alternate routes in overflow or emergency situations, will have that traffic rated and compensated for as if the primary route was used.

- D. When terminating Feature Group C Switched Access Service is provided from IC terminal locations to an end office not equipped with measurement capabilities, the total Local Transport access minutes for that end office will be apportioned among the trunk groups accessing the end office on the basis of the individual busy-hour minutes of capacity ordered for each of those trunk groups. This apportionment will serve as the basis for Local Transport mileage calculation and the customer will be billed accordingly.
- When FGA calls terminate in the local calling area of the dial tone office, the Local Transport mileage will be calculated on an airline basis between the customer's serving wire center and the end office where the call terminates. When FGA calls terminate outside the local calling area of the dial tone office, the Local Transport mileage will be calculated on an airline basis between the customer's serving wine tenter and the dial tone office. APR 11 1993 + 82

6.7.13 Shared Use

Issued: SEP 2 5 1989

Shared use occurs when Switched Access Serving and Success Service are provided over the same analog or delivery capacity service through a common interface. The present a governing the provision of Shared Use Facilities are set forth in Paragraph 7.3.8, following. Switched Access rates and charges, as set forth in Paragraph 6.8, following, apply for each equivalent voice grade channel utilized to provide Switched Access Service.

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Effective:

Access Services Tariff
Section 6
2nd Revised Sheet 82
Replacing 1st Revised Sheet 82

ACCESS SERVICES

SWITCHED ACCESS SERVICE—(Continued)

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6.7 Rate Regulations-(Continued)

MAY 2 1988

6.7.12 Mileage Measurement

MISSOURI

- end office switch, or to the subtending end offices when the feature is provided at an access tandem switch. The apportionment for FGD to a tandem will be based on the actual measured data Originating FGD usage from the access tandem to multiple customer premises will be apportioned in the same manner described for FGB and FGC above. This apportionment will serve as the basis for Local Transport mileage calculation.
- (AT) Not withstanding the preceding apportionment regulations, LECs participating in the Primary Carrier by Toll Center Plan who have traffic carried over alternate routes in overflow or emergency situations, will have that traffic rated and compensated for as if the primary route was used.
 - D. When terminating Feature Group C Switched Access Service is provided from multiple IC terminal locations to an end office not equipped with measurement capabilities, the total local Transport access minutes for that end office will be apportioned among the trunk groups accessing the end office on the basis of the individual busy-hour minutes of capacity ordered for each of those trunk groups. This apportionment will serve as the basis for Local Transport mileage calculation and the customer will be billed accordingly.
 - E. When FCA calls terminate in the local calling area of the dial tone office, the Local Transport mileage will be calculated on an airline basis between the customer's serving wire center and the end office where the call terminates. When FCA calls terminate outside the local calling area of the dial tone office, the Local Transport mileage will be calculated on an airline basis between the customer's serving wire center and the dial tone office.

6.7.13 Shared Use

Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the provision of Shared Use Facilities are set forth in Paragraph 7.4.8, following. Switched Access rates and charges, as set forth in Paragraph 6.8, following, apply for each equivalent poice grade channel utilized to provide Switched Access Service.

Public Service Commission MISSOURI

FILED

JUL 1 1988 B4-222 et al.

Public Service Commission

Issued: MAY 2 1988

Effective: JUL 1 1988

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

Access Service Tariff Section 6 1st Revised Sheet 82 Replacing Original Sheet 82

(CP)ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.7 Rate Regulations-(Continued)

6.7.12 Mileage Measurement-(Continued)

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- C. When the Alternate Traffic Routing optional feature pis provided with Feature Groups B, C and D to provide service to multiple estimatesion switching systems, usage rated Local Transport access minutes will be apportioned between the two transmission routes used to provide this feature. Such apportionment will be made for FGB and FGC using standard Telephone Company traffic engineering methodology as set forth in reference document Technical Reference PUB TR EOP-000178 Trunk Traffic Engineering Concepts and Applications and will be based on the last trunk CCS desired for the high usage group, as described in Paragraph 6.3.1, L preceding, and the relative capacity ordered to the end office, when the feature is provided at an end office switch, or to the subtending end offices when the feature is provided at an access tandem switch. The apportionment for FGD to a tandem will be based on the actual measured data Originating FGD usage from the access tandem to multiple customer premises will be apportioned in the same manner described for FGB and FGC above. This apportionment will serve as the basis for Local Transport mileage calculation.
- D. When terminating Feature Group C Switched Access Service is provided from multiple IC terminal locations to an end office not equipment with measurement capabilities, the total Local Transport access minutes for that end office will be apportioned among the trunk groups $_{1}$ 1988 minutes of capacity ordered for each of those trunk groups. This apportionment will serve as the basis for Local Transport calculation and the customer will be billed accordingly public Service Commission
 When FGA calls terminate in the local call.
- E. When FGA calls terminate in the local calling area of the dial tone office, the Local Transport milesco will line basis between the customer's serving wire center and the end office where the call terminates. When FGA calls terminate outside the local calling area of the dial tone office, the Local Transport mileage will be calculated on an airline basis between the customer's serving wire center and the dial tone office.

6.7.13 Shared Use

Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the provision of Shared Use Facilities are set forth in Paragraph 7.4.8, following. Switched Access rates and charges, as set forth in 1986Paragraph 6.8, following, apply for each equivalent voice grade 84 channel utilized to provide Switched Access Service. Public Service Commission

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JUN 27 1986

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JUL 1 1986 ACCESS SERVICES

No supplement to this tariff will be issued. except for the purpose of canceling this tariff. Access Service Tariff Section 6 Original Sheet 82

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MISSOURI **Public Service Commission**

Nonrecurring

Charges

SWITCHED ACCESS SERVICE-(Continued)

Monthly

Rates

6.8.2 Local Transport-(Continued)

6.8 Rates and Charges-(Continued)

Optional Features-(Continued) В.

> IC Specification of Local Transport Termination

(Available with FGB with Type B Transmission Performance)

- Four-Wire Termination in lieu of Two-Wire Termination

LTl++

USOC

ICB rates and charges apply

6.8.3 End Office

A. Local Switching

LS1 - Feature Groups A & B.

LS2 - Feature Groups C & D.

1. Common Switching Nonchargeable Optional Features

> Call Denial on Line or Hunt Group (available with FGA)

- Per Transmission Path or Transmission Path Group.

Hunt Group (available with FGAR)

- Per Transmission Path or Transmission Path Group

mission Path Group. JUL 1 1986

Hunt Group Arrangement (available - Per Transmission Path Group . PUBLIC SERVICE COMMISSION OF MISSOURI

Uniform Call Distribution Arrange-

ment (available with FGA) - Per Transmission Path Group . . .

Rates Per Access Minutes

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Public Service Commission JAN 0 1 1984

Issued: DEC 2 9 1983 Effective:

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

Access Services Tariff Section 6 2nd Revised Sheet 82.01 Replacing 1st Revised Sheet 82.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.15 Mileage Measurement-(Continued)
 - G. When 800 NPAS originates from an end office that routes its traffic through an intermediate access tandem or an OSS tandem to an SSP equipped access tandem, a representative NXX for the intermediate tandem or the OSS tandem will be used to determine the Local Transport mileage for those end offices subtending the intermediate tandem or the OSS tandem. The V&H coordinates of the representative NXX will be based on the average distance from all end offices subtending the tandem to the SSP equipped access tandem.

6.10.16 Shared Use

Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the

provision of Shared Use Facilities are set forth in Paragraph 7.3.8, following. Switched Access rates and charges, as set forth in

Paragraph 6.11, following, apply for each equivalent voice grade Channel utilized to provide Switched Access Service.

When a customer requests a Rollover of Shared use Facilities, the Special Access Nonrecurring Charge(s) for a Rollover, as set forth in Section 7, will apply.

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Effective: March 20, 1994

Access Services Tariff
Section 6
2nd Revised Sheet 82.01
Replacing 1st Revised Sheet 82.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.10 Rate Regulations-(Continued)
- 6.10.15 Mileage Measurement-(Continued)
 - G. When 800 NPAS originates from an end office that routes its traffic through an intermediate access tandem or an OSS tandem to an SSP equipped access tandem, a representative NXX for the intermediate tandem or the OSS tandem will be used to determine the Local Transport mileage for those end offices subtending the intermediate tandem or the OSS tandem. The V&H coordinates of the representative NXX will be based on the average distance from all end offices subtending the tandem to the SSP equipped access tandem.

6.10.16 Shared Use

Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the

provision of Shared Use Facilities are set forth in Paragraph 7.3.8, following. Switched Access rates and charges, as set forth in

Paragraph 6.11, following, apply for each equivalent voice grade Channel utilized to provide Switched Access Service.

When a customer requests a Rollover of Shared use Facilities, the Special Access Nonrecurring Charge(s) for a Rollover, as set forth in

(AT) Section 7, will apply.

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Issued: February 18, 1994 Effective: March 20, 1994



Access Services Tariff Section 6 1st Revised Sheet 82.01 Replacing Original Sheet 82.01 RECEIVED

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

MAR 18 1993

6.10 Rate Regulations-(Continued)

MO. PUBLIC SERVICE COMM.

6.10.15 Mileage Measurement-(Continued)

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When 800 NPAS originates from an end office that routes its traffic through an intermediate access tandem or an OSS tandem to an SSP equipped access tandem, a representative NXX for the intermediate tandem or the OSS tandem will be used to determine the Local Transport mileage for those end offices subtending the intermediate tandem or the OSS tandem. The V&H coordinates of the representative NXX will be based on the average distance from all end offices subtending the tandem to the SSP equipped access tandem.

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6.10.16 Shared Use

Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the provision of Shared Use Facilities are set forth in Paragraph 7.3.8 ED following. Switched Access rates and charges, as set fort CANCELLED Paragraph 6.11, following, apply for each equivalent voice grade Channel utilized to provide Switched Access Service. MAR 201994

(AT)

6.10.17 800 Number Portability Access Service (NPAS)

The following rate elements found in Paragraph 6.11.7 are appropriate to 800 NPAS:

- The 800 NPAS Query provides the customer identification function required to determine the appropriate routing for each 1+800+NXX+XXXX call. The 800 NPAS Query rate applies per call for each 800 Query received at the Telephone Company SCP that returns a valid carrier identification code that provides the appropriate routing information of that call. The following features are available with 800 NPAS:
- The POTS translation feature converts the 800 number into a designated Plain Old Telephone Service (POTS) ten-digit number. If the customer provides the POTS number associated with the 800 number and requests delivery of the POTS number in place of the 800 number, the Telephone Company will deliver the POTS number.

The charge for this feature will be applied for each POTS translation query and will be in addition to the 800 NPAS Query.

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Issued:

MAR 2 2 1993

Effective:

MAY - 1 1993

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By A. D. ROBERTSON, Assistant Vice President-External AfVQ:PUBLIC SERVICE COMM. Southwestern Bell Telephone Company St. Louis, Missouri



Access Services Tariff Section 6 Original Sheet 82.01

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

(MT)(FC) 6.10.16 Shared Use

> Shared use occurs when Switched Access Service and Special Access Service are provided over the same analog or digital high capacity service through a common interface. The regulations governing the provision of Shared Use Facilities are set forth in Paragraph 7.3.8,

following. Switched Access rates and charges, as set forth in Paragraph 6.11, following, apply for each equivalent voice grade

Channel utilized to provide Switched Access Service.

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Public Service Commission

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Issued:

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Effective:

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Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6

2nd Revised Sheet 82.2
Replacing 1st Revised Sheet 82.2

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Access Services Tariff
Section 6
2nd Revised Sheet 82.02

Replacing 1st Revised Sheet 82.02

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE - (Continued)

6.10 Rate Regulations - (Continued)

AUG 15 1995

6.10.17 800 Number Portability Access Service (NPAS)

MO. PUBLIC SERVICE COMM.

The following rate elements found in Paragraph 6.11.7 are applicable to 800 NPAS:

- (AT) (AT)
- A. The 800 NPAS Query provides the customer identification function required to determine the appropriate routing for each 1+800+NXX+XXXX number based on the geographic origination of the call, from a specific NPA/NXX, NPA, or LATA, up to any combination of the same. The 800 NPAS Query rate applies per call for each 800 Query received at the Telephone Company SCP that returns a valid carrier identification code that provides the appropriate routing information of that call and results in the delivery of the 800 call to the customer. The following features are available with 800 NPAS:

(TA)

B. The POTS translation feature converts the 800 number into a designated Plain Old Telephone Service (POTS) ten-digit number. If the customer provides the POTS number associated with the 800 number and requests delivery of the POTS number in place of the 800 number, the Telephone Company will deliver the POTS number.

The charge for this feature will be applied for each POTS translation Query and will be in addition to the 800 NPAS Query.

C. The Call Validation feature ensures that calls originate only from an 800 Subscriber's customized service area. Calls originating outside the area will be screened and an out of band recording will be returned to the calling party.

The charge for this feature will be applied for each Call Validation query and will be in addition to the 800 NPAS Query.

D. The Call Handling and Destination feature allows routing of 800 calls based on one or any combination of the following: time of day, day of week, percent allocation and specific ten-digit ANI.

The charge for this feature will be applied for each Call Handling and Destination query and will be in addition to the 800 NPAS Query.

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E. The 800 NPAS rate elements will be billed to the customer utilizing FGD/BSA-D trunk side Switched Access Service for the delivery of 800 calls. Upon written notification by an exchange telephone company, the Telephone Company will render the 800 NPAS charges to the exchange telephone company, instead of the customer. The Telephone Company will bill the exchange telephone company for the appropriate 800 NPAS charges when an 800 NPAS call originates in the exchange telephone company's territory but uses the Telephone Company's SSP to execute the fairlies identification function and delivery of the 800 call to the customer.

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Effective:

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Access Services Tariff
Section 6
1st Revised Sheet 82.02
Replacing Original Sheet 82.02

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rate Regulations-(Continued)

MISSOURI Public Service Commission

6.10.17 800 Number Portability Access Service (NPAS)

The following rate elements found in Paragraph 6.11.7 are applicable to 800 NPAS:

- A. The 800 NPAS Query provides the customer identification function required to determine the appropriate routing for each 1+800+NXX+XXXX call. The 800 NPAS Query rate applies per call for each 800 Query received at the Telephone Company SCP that returns a valid carrier identification code that provides the appropriate routing information of that call. The following features are available with 800 NPAS:
- B. The POTS translation feature converts the 800 number into a designated Plain Old Telephone Service (POTS) ten-digit number. If the customer provides the POTS number associated with the 800 number and requests delivery of the POTS number in place of the 800 number, the Telephone Company will deliver the POTS number.

The charge for this feature will be applied for each POTS translation Query and will be in addition to the 800 NPAS Query.

C. The Call Validation feature ensures that calls originate only from an 800 Subscriber's customized service area. Calls originating outside the area will be screened and an out of band recording will be returned to the calling party.

The charge for this feature will be applied for each Call Validation query and will be in addition to the 800 NPAS Query.

D. The Call Handling and Destination feature allows routing of 800 calls based on one or any combination of the following: time of day, day of week, percent allocation and specific ten-digit ANI.

The charge for this feature will be applied for each Call Handling and Destination query and will be in addition to the 800 NPAS Query.

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ACCESS SERVICES

MAR 18 1993

SWITCHED ACCESS SERVICE-(Continued)

6.10 Rate Regulations-(Continued)

MO. PUBLIC SERVICE COMM.

- 6.10.17 800 Number Portability Access Service (NPAS)-(Continued)
- (AT) The Call Validation feature ensures that calls originate only from an 800 Subscriber's customized service area. Calls originating outside the area will be screened and an out of band recording will be returned to the calling party.

The charge for this feature will be applied for each Call Validation query and will be in addition to the 800 NPAS Query.

The Call Handling and Destination feature allows routing of 800 calls based on one or any combination of the following: time of day, day of week, percent allocation and specific ten-digit ANI.

The charge for this feature will be applied for each Call Handling and Destination query and will be in addition to the 800 NPAS Query.

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MAR 201994 Public Service Commission

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Issued: MAR 2 2 1993 Effective: MAY - 1 1993

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Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6

1st Revised Sheet 82.3

Replacing Original Sheet 82.3

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Access Service Tariff
Section 6
1st Revised Sheet 82.03
Replacing Original Sheet 82.03

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6. SWITCHED ACCESS SERVICE - (Continued)

6.10 Rates and Charges-(Continued)

AUG 15 1995

(C) 6.10.18 Advanced Carrier Identification Service (ACIS)

MO. PUBLIC SERVICE COMM.

The Carrier Identification Feature (CIF) applies on a per call basis for the functionality used to identify the access customer to whom the PCS call is to be delivered. The CIF rate element applies to each PCS call requiring translation which is successfully delivered to the access customer.

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AU6 1 5 1995

Effective:

SEP 1 5 1995

SEP 1 5 1995

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

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Original Sheet 82.03

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ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.10 Rates and Charges-(Continued)

6.10.8 Advanced Carrier Identification Service (ACIS)

MO. PUBLIC SERVICE COMM.

The Carrier Identification Feature (CIF) applies on a per call basis for the functionality used to identify the access customer to whom the PCS call is to be delivered. The CIF rate element applies to each PCS call requiring translation which is successfully delivered to the access customer.

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MISSOURI Public Service Commission

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.4 Replacing 1st Revised Sheet 82.4

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.04 Replacing Original Sheet 82.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.04

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan
 - (A) Description

The Switched Access Optional Payment Plan provides the customer with an optional pricing plan and discounted tariff rates for a one, two, three, four and five year period when the customer agrees to a specific minimum monthly usage commitment level for the Optional Payment Plan period. The Switched Access Optional Payment Plan is available with Switched Access Service, i.e., Feature Group A (FGA), FGB, FGC, FGD, Basic Service Arrangement - A (BSA-A), BSA-B, BSA-C and BSA-D; however, it does not apply to assumed usage, monthly rated (flat recurring) elements or nonrecurring charges. The Telephone Company's portion of usage related to traffic jointly provided by the Telephone Company and other local exchange carriers will be included.

The Switched Access Optional Payment Plan, which includes both originating and terminating access minutes of use, provides the customer with discounts for usage sensitive switched access rate elements based upon a customer's commitment to purchase switched access for a specified length of time at a specific volume level. Switched Access Optional Payment Plan discounts apply to usage sensitive rate elements, such as Carrier Common Line, Local Switching, Interconnection Charge and Local Transport.

The Switched Access Optional Payment Plan is available as a one, two, three, four or five-year Plan. The Switched Access Optional Payment Plan commitment levels range from 80%, the minimum commitment level, to 100% of a customer's base period usage. A base period is defined as the customer's most recent twelve months of billed usage.

Issued: July 5, 1995 July 5, 1995 Effective: November 3, 1995



P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.5 Replacing 1st Revised Sheet 82.5

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St. Louis, Missouri

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.05 Replacing Original Sheet 82.05

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.05

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (A) Description (Continued)

he Switched Access Optional Payment Plan discounts are applied to the applicable switched access usage sensitive rate elements. The discount applies to all minutes of use including those minutes exceeding the customer's commitment level. Reassessment charges will apply if actual usage for the annual period is less than the Switched Access Optional Payment Plan commitment level but greater than the 80% minimum commitment level. Termination charges will apply when a customer either terminates the Plan prior to the stop date of the Plan or when the actual usage for the annual period falls below the 80% minimum commitment level.

(B) Ordering and Renewing

The Switched Access Optional Payment Plan is available to all customers and may be ordered at the state or LATA level within the State of Missouri. A customer may subscribe to only one Switched Access Optional Payment Plan per state or LATA at one time. The Switched Access Optional Payment Plan is subscribed to at an Access Carrier Name Abbreviation (ACNA) level. The sum of ACNAs may be used to develop a customer's base period commitment level. Should merger or acquisition activity occur, a customer may combine additional ACNAs after the start date of the Plan. Upon written request of the customer to add ACNAs to the existing Plan, the Telephone Company will work cooperatively with the customer to renegotiate the new base period usage.

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Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.6 Replacing 1st Revised Sheet 82.6

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.06 Replacing Original Sheet 82.06

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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Access Service Tariff Section 6 Original Sheet 82.06

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (B) Ordering and Renewing (Continued)

An Access Service Request (ASR) form is not required to order a Switched Access Optional Payment Plan. Instead, a customer must request the Switched Access Optional Payment Plan in writing by providing the following information:

- Length of Plan expressed as one, two, three, four, five years;
- Minutes of use in base period;
- Percentage of commitment level of base period usage;
- ACNA to be included in the calculations of base period and commitment levels;
- State or LATA option.

A customer may, at any time during the Plan, renew the Plan based upon current market and tariff conditions provided the new Plan's expiration date is not earlier than the current Plan's expiration date and the new Plan is at the same or higher commitment level. For example, a customer, having completed one year of a three year term Plan, may renew for two years (or longer) at the same or higher commitment level to take advantage of a higher discount rate for the renewed Plan commitment level and term period. New base period commitments will be determined for the renewal.

Upon expiration of a customer's Switched Access Optional Payment Plan, nondiscounted tariff rates will apply to the customer's switched access usage sensitive rate elements.

Issued: July 5, 1995 July 5, 1995 Effective: November 3, 1995



P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.7 Replacing 1st Revised Sheet 82.7

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.07 Replacing Original Sheet 82.07

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.07

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - Terms and Conditions (Continued)
 - (1) Discount Factor

Discount factors are percentage discounts applied to current tariff rates for switched access usage sensitive rate elements. The discount applies to all switched access minutes of use included in the Switched Access Optional Payment Plan, including those exceeding the commitment level. The resulting discounted tariff rate will be calculated to the same number of decimal places as the nondiscounted tariff rate. If a Switched Access Optional Payment Plan Matrix discount factor is increased, the new factor will automatically apply to the customer's usage as of the effective date of the tariff change. The Switched Access Optional Payment Plan Matrix discount factors are displayed in (9) following.

(2) Annual Commitment and Commitment Percentage

To obtain the discounted tariff rates, the customer agrees to purchase a specific level of usage over a specified period of time. The commitment is an annual quantity of billed minutes of use associated with the applicable switched access usage sensitive rate elements and is expressed as a percentage level of the customer's previous twelve months (base period) billed usage. The annual quantity will be based on the local switching MOU. All applicable rate elements should be consistent with the commitment percentage. For multi-year Plans, the base period is recast each anniversary date and defined as the previous twelve month period. If a customer does not have twelve months of prior usage, the Telephone Company will work cooperatively with the customer to develop an estimated base period usage level upon which to base a Switched Access Optional Payment Plan commitment. No discounts are applicable to usage volume levels below the 80% minimum commitment level.

Issued: July 5, 1995 July 5, 1995 Effective: November 3, 1995



P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.8 Replacing 1st Revised Sheet 82.8

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.08 Replacing Original Sheet 82.08

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

(RT)

(RT)

Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.08

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (C) Terms and Conditions (Continued)
 - (3) Start and Stop Dates

The Switched Access Optional Payment Plan is initiated at the beginning of a bill period (start date) and is completed at the end of a pre-determined bill period (stop date) in 12 month increments. During this time period, the discount is applied to the switched access usage sensitive rate elements.

(4) Anniversary Dates

Anniversary date(s) occur annually between the start and stop dates. Ninety days after the anniversary date, actual usage is compared to the commitment level. The billing for the given year will be adjusted as of the anniversary date. For one year Plans, the anniversary date is the end date of the Plan. For multi-year Plans, anniversary dates occur at the end of each twelve-month period of the Plan. On the anniversary date of a multi-year Plan, the base period is recast and defined as the previous twelve month period.

- (5) Reassessment Charges
 - (a) Definition

Reassessment charges are charges that apply when the actual usage is less than the customer's Switched Access Optional Payment Plan commitment level but greater than the 80% minimum level.

Issued: July 5, 1995 Effective: November 3, 1995



P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.9 Replacing 1st Revised Sheet 82.9

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.09 Replacing Original Sheet 82.09

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

(RT)

(RT)

Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.09

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (C) Terms and Conditions (Continued)
 - (5) Reassessment Charges (Continued)
 - (b) Determination

Each Plan is reviewed ninety days following the Plan anniversary or early termination date to determine if commitment levels were achieved. This determination is made by comparing the total usage accumulated from the last anniversary date up to the current anniversary or termination date. The ninety day period allows late usage to be applied to the Plan. If actual usage is below the commitment level, but greater than the 80% minimum level, Reassessment charges apply.

(c) Application of Reassessment Charges

With the exception of a one year Plan, when actual usage is less than the customer's commitment level but greater than the 80% minimum level, actual usage is multiplied by the tariff rate and the difference between the customer's existing Optional Payment Plan discount factor and the new applicable discount factor for the shorter plan period at the percentage level appropriate for the actual usage. Application of Reassessment charges represents a recovery of the difference between discount levels.

Issued: July 5, 1995 Effective: November 3, 1995



P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.10 Replacing 1st Revised Sheet 82.10

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.10 Replacing Original Sheet 82.10

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

(RT)

(RT)

Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.10

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - Terms and Conditions (Continued)
 - (5) Reassessment Charges (Continued)
 - (c) Application of Reassessment Charges (Continued)
 - For a one year Plan, actual usage is re-rated at the tariff rate in effect at the time usage was recorded.
 - For a multi-year Plan, actual usage is re-rated using the discount factor for a Plan of that length. For example, a five year Plan in the third year would re-rate all actual usage for each year (i.e., years one, two and three) using the discount factor for a three year Plan.

At the time Reassessment charges are applied, the customer is considered to have terminated the Plan; however, Termination charges will not apply.

- (6) Termination Charges
 - (a) Definition

Termination charges are charges that occur when the customer either terminates the Optional Payment Plan prior to the stop date of the Plan or the actual annual usage falls below the 80% minimum commitment level. The customer must notify the Telephone Company in writing 60 days prior to the termination of the Switched Access Optional Payment Plan. When the annual usage falls below the 80% minimum commitment level, the customer is considered to have terminated the Plan.

Effective: November 3, 1995

Issued: July 5, 1995

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.11 Replacing 1st Revised Sheet 82.11

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Effective: June 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.11 Replacing Original Sheet 82.11

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (Continued)

6.10 Rate Regulations (Continued)

(RT)

(RT)

Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.11

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (C) Terms and Conditions (Continued)
 - (6) Termination Charges
 - (b) Determination

Each Plan is reviewed ninety days following the Plan anniversary or early termination date, whichever occurs first, to determine if commitment levels were achieved. This determination is made by comparing the total usage accumulated from the last anniversary date up to the current anniversary or termination date. This ninety day period allows late usage to be applied to the Plan. If actual annual usage is below the customer's commitment level and the 80% minimum level, or the customer terminates the Plan prior to the stop date, Termination charges will apply.

(c) Application of Termination Charges

If termination occurs before the end of the first year, actual usage will be billed at the tariffed rate in effect at the time the usage was recorded.

If a customer terminates the Plan after the first year but before the Plan's stop date or the actual usage is below the 80% minimum commitment level, actual usage for all previous months is re-rated using the tariff rate in effect at the time the usage was recorded. For example, if a five year Plan is terminated in the third year, all actual usage for years one, two and three are re-rated using the tariff rate and the difference between the rerated usage and the billed discounted usage is billed as a Termination charge.

Issued: July 5, 1995 Effective: November 3, 1995



CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

Issued: May 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.12 Replacing 1st Revised Sheet 82.12

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Effective: June 10, 2013

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.12 Replacing Original Sheet 82.12

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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(RT)

Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.12

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (C) Terms and Conditions (Continued)
 - (7) Rate Changes

The maximum rate for each rate element is equal to the nondiscounted tariff rate at the start date of the customer's Switched Access Optional Payment Plan. Any price decreases during the Plan will be passed on to the customer in the form of a lower discounted tariffed rate.

A customer may terminate its Switched Access Optional Payment Plan without liability and termination charges if any applicable switched access tariff rate increases by more than five percent of the rate at the beginning of the Switched Access Optional Payment Plan. To be eligible for the rate change termination option, the customer must notify the Telephone Company in writing within 90 days of a rate change. Upon discontinuance of the Plan, nondiscounted tariff rates will apply to the customer's usage sensitive rate elements.

(8) Lost or Damaged Usage Data

If usage data becomes unavailable to determine discounts, the Telephone Company will estimate the amount of lost usage. The estimate will be used in the Plan calculations.

Issued: July 5, 1995 Effective: November 3, 1995



CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 82.13 Replacing 1st Revised Sheet 82.13

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 82.13 Replacing Original Sheet 82.13

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)

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Issued: November 2, 2007 Effective: December 2, 2007

Access Service Tariff Section 6 Original Sheet 82.13

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (Continued)
 - 6.10 Rate Regulations (Continued)
 - 6.10.19 Switched Access Optional Payment Plan (Continued)
 - (C) Terms and Conditions (Continued)
 - (9) Term Plan Discount Matrix

The following matrix is used to determine the customer's Optional Payment Plan commitment level and discount factor. To determine the matrix discount factor for a Plan:

- Identify the number of years of the Switched Access Optional Payment Plan.
- Identify the usage commitment provided by the customer as the percentage of the base period minutes of use.
- Use the Plan Discount Matrix to identify the appropriate discount percentage.

Discount Factors

Commitment			YEARS		
Level	1	2	3	4	5
80%	0%	.5%	1.0%	1.5%	2.0%
90%	.5%	1.0%	3.0%	4.0%	5.0%
100%	1.0%	3.0%	5.0%	7.0%	10.0%

Issued: July 5, 1995 Effective: November 3, 1995



CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 19th Revised Sheet 83 Replacing 18th Revised Sheet 83

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 18th Revised Sheet 83 Replacing 17th Revised Sheet 83

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges
 - 6.11.1 Local Transport

A.	A. <u>Call Miles</u> <u>Rates Per Access Minute</u> (1)	
	0 to 1	\$.004379	(CR)	
	Over 1 to 25	.006660	(CR)	
	Over 25 to 50	.014050	(CR)	
	Over 50	.023629	(CR)	

B. Access Order Charge Nonrecurring Charge

(See Section 5.2.2)

C.	Installation Charge		Rates	s (1)
	(Per Line or Trunk per Access Order)		First	Additional
		<u>Group</u>	Line or Trunk	Line or Trunk
		FGA, BSA-A	\$127.02	\$65.93
		FGB, BSA-B	147.39	52.37
		FGC, BSA-C	155.16	52.37
		FGD, BSA-D	155.16	52.37

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in Paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) Rates are capped pursuant to Section 392.245.5(7) as revised by HB1779.

Issued: February 21, 2012

CANCELLED June 10, 2013 Missouri Public Service Commission

JI-2013-0499

By JOHN SONDAG, President - Missouri St. Louis, Missouri Effective: March 1, 2012
Filed
Missouri Public
Service Commission
JI-2012-0393

Section 6 17th Revised Sheet 83 Replacing 16th Revised Sheet 83

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges
 - 6.11.1 Local Transport

A.	<u>Call Miles</u>	Rates Per Access Minute (1)	(RT)
	0 to 1	\$.004919	
	Over 1 to 25	.007481	
	Over 25 to 50	.015781	
	Over 50	.026540	
R	Access Order Charge	Nonrecurring Charge	

B. <u>Access Order Charge</u> <u>Nonrecurring Charge</u>

(See Section 5.2.2)

C.	Installation Charge		Rates (1)		(RT)
	(Per Line or Trunk per Access Order)		First	Additional	
		<u>Group</u>	Line or Trunk	Line or Trunk	
		FGA, BSA-A	\$127.02	\$65.93	
		FGB, BSA-B	147.39	52.37	
		FGC, BSA-C	155.16	52.37	
		FGD, BSA-D	155.16	52.37	

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in Paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) Rates are capped pursuant to Section 392.245.5(7) as revised by HB1779.

(CT)

Issued: March 20, 2009 CANCELLED March 1, 2012 Missouri Public Service Commission JI-2012-0393

By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: April 19, 2009
Filed
Missouri Public
Service Commission
JI-2009-0676

Section 6 16th Revised Sheet 83 Replacing 15th Revised Sheet 83

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges

6.11.1 Local Transport

Α.	<u>Call Miles</u>	<u>Current (1) Rates Per Access Minute</u>

 0 to 1
 \$.004919(CR)

 Over 1 to 25
 .007481(CR)

 Over 25 to 50
 .015781(CR)

 Over 50
 .026540(CR)

3. <u>Access Order Charge</u> <u>Nonrecurring Charge</u>

(See Section 5.2.2)

C. <u>Installation Charge</u> <u>Current Rates(1</u> (Per Line or Trunk per Access Order) First Ad

r)		First	Additional
	<u>Group</u>	Line or Trunk	Line or Trunk
	FGA, BSA-A	\$127.02(CR)	\$65.93(CR)
	FGB, BSA-B	147.39	52.37
	FGC, BSA-C	155.16	52.37
	FGD, BSA-D	155.16(CR)	52.37(CR)

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in Paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) See Sheet 83.A for maximum allowable rates.

Effective: August 22, 2008

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 15th Revised Sheet 83 Replacing 14th Revised Sheet 83

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges
 - 6.11.1 Local Transport

Α.	<u>Call Miles</u>	Current (1) Rates Per Access Minute
	0 to 1	\$.004811(CR)
	Over 1 to 25	.007317(CR)
	Over 25 to 50	.015435(CR)
	Over 50	.025959(CR)
B.	Access Order Charge	Nonrecurring Charge

(See Section 5.2.2)

C.	Installation Charge		Current Rates(1)	
	(Per Line or Trunk per Access Order)		First	Additional
		<u>Group</u>	<u>Line or Trunk</u>	Line or Trunk
		FGA, BSA-A	\$124.24(CR)	\$64.49(CR)
		FGB, BSA-B	144.16	51.22
		FGC, BSA-C	151.76	51.22
		FGD, BSA-D	151.76(CR)	51.22(CR)

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in Paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) See Sheet 83.A for maximum allowable rates.

Issued: October 17, 2006 Effective: December 1, 2006



Access Services Tariff
Section 6
14th Revised Sheet 83
Replacing 13th Revised Sheet 83

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges

A. <u>Call Miles</u>

6.11.1 Local Transport

0 to 1	\$.0048(CR)
Over 1 to 25	.0073(CR)
Over 25 to 50	.0154(CR)
Over 50	.0259(CR)

B. Access Order Charge

Nonrecurring Charge

Current (1) Rates Per Access Minute

(See Section 5.2.2)

C.	Installation Charge		Current Rates(1)	
	(Per Line or Trunk per Access		First	Additional
	Order)	<u>Group</u>	Line or Trunk	Line or Trunk
		FGA, BSA-A	\$123.96(CR)	\$64.34(CR)
		FGB, BSA-B	143.83	51.10
		FGC, BSA-C	151.41	51.10
		FGD, BSA-D	151.41(CR)	51.10(CR)

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in Paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) See Sheet 83.A for maximum allowable rates.

Issued: October 17, 2005 Effective: December 1, 2005

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





Access Services Tariff Section 6 13th Revised Sheet 83 Replacing 12th Revised Sheet 83

Current (1) Rates Per Access Minute

ACCESS SERVICES

SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges

A. Call Miles

6.11.1 Local Transport

			•		
	0 to 1		\$.0049(CR)		
	Over 1 to 25		.0074(CR)		
	Over 25 to 50		.0157	(CR)	
	Over 50		.0264	(CR)	
B.	Access Order Charge		Nonrecurr	ing Charge	
			(See Sect	tion 5.2.2)	
C.	Installation Charge		Current Rates(1)		
	(Per Line or Trunk per Access		First	Additional	
	Order)	<u>Group</u>	Line or Trunk	Line or Trunk	
		FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$126.44(CR) 146.70 154.42 154.42(CR)	\$65.62(CR) 52.11 52.11 52.11(CR)	

Rollover Charge D.

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

CANCELLED

December 1, 2005

MISSOURI PUBLIC (1) See Sheet 83.A for maximum allowable rates. **SERVICE COMMISSION**

Issued: October 15, 2004 Effective: December 1, 2004

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



Access Services Tariff
Section 6
12th Revised Sheet 83
Replacing 11th Revised Sheet 83

ACCESS SERVICES

Missouri Public

6. SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges

A. Call Miles

REC'D OCT 15 2003

6.11.1 Local Transport

Service Commission

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0 to 1		\$.0050
Over I to 25	CANCELLED	.0076
Over 25 to 50	(L) 1 4 2	0161

Over 25 to 50
Over 50

DEC 0 1 2004
.0271

B. Access Order Charge By 3 WK 5 mmission by blic Service Commission Milesouri

Nonrecurring Charge

Current (1) Rates Per Access Minute

(See Section 5.2.2)

C.	Installation Charge		Current Rates(1)	
	(Per Line or Trunk per Access		First	Additional
	Order)	Group	Line or Trunk	Line or Trunk
		FGA, BSA-A	\$129.92(CR)	\$67.43(CR)
		FGB, BSA-B	150.74	53.55
		FGC, BSA-C	158.68	53.55
		FGD, BSA-D	158.68(CR)	53.55(CR)

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(1) See Sheet 83.A for maximum allowable rates.

Issued: October 15, 2003

Effective: December 1, 2003

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

> Missouri Public Service Commission

> > FILED DEC 01 2003

Access Services Tariff
Section 6
11th Revised Sheet 83
Replacing 10th Revised Sheet 83

ACCESS SERVICE

6. SWITCHED ACCESS SERVICE (cont'd)

Missouri Public Service Commission

6.11 Rates and Charges

one range

RECD OCT 15 2002

6.11.1 Local Transport

Over 1 to 25

Over 50

Over 25 to 50

A. <u>Call Miles</u>
0 to 1

S.0050
S.0050
S.0050
S.0076(CR)
S.0161(CR)
S.0076(CR)
S

B. Access Order Charge

Nonrecurring Charge

Current (1) Rates Per Access Minute

(See Section 5.2.2)

C. Installation Charge
(Per Line or Trunk per Access
Order)

Current Rates(1)				
First	Additional			
Line or Trunk	Line or Trunk			
\$129.98(CR)	\$67.47(CR)			
150.82	53.58			
158.76	53.58			
158.76(CR) 53.5				
	First <u>Line or Trunk</u> \$129.98(CR) 150.82 158.76			

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

Missouri Public Servico Gemmission

FILED DEC 01 2002

(1) See Sheet 83.A for maximum allowable rates.

Issued: October 15, 2002

Effective: December 1, 2002

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

(MT)

(MT)

Access Services Tariff Section 6 10th Revised Sheet 83 Replacing 9th Revised Sheet 83

ACCESS SERVICES TARIFF

Missouri Public

6. SWITCHED ACCESS SERVICE-(Continued)

REC'D OCT 01 2001

6.11 Rates and Charges

6.11.1 Local Transport

Service Commission Current(1)

A. Call Miles

0 to 1 Over 1 to 25 Over 25 to 50

Over 50

CANCELLED

Rates Per Access Minute

\$.0050 .0075(CR) .0160(CR) .0269(CR)

Nonrecurring Charge (See Section 5.2.2)

Current Rates(1)

C. Installation Charge

B. Access Order Charge

(Per Line or Trunk per Access Order)

Group FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D

First Line or Trunk \$128.82(CR) 149.47 157.34

157.34(CR)

Line or Trunk \$66.86(CR) 53.10 53.10

53.10(CR)

Additional

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	USOC	First <u>Line</u>	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
FGB, FGC,		First <u>Trunk</u>	Additional Trunk
FGD, BSA-B, BSA-C, BSA-D	NRBRW	\$125.00	\$40.00

(1) See Sheet 83A for maximum allowable rates.

Issued: October 1, 2001

Effective: December 1, 2001

Missouri Public

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

FILED DEC 01 2001

Access Services Tariff Section 6 9th Revised Sheet 83 Replacing 8th Revised Sheet 83

ACCESS SERVICES

Missouri Public Service Commission

RECD OCT 02 2000

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges

(AT)

(AT)

6.11.1 Local Transport

Current(1) Rates Per Access Minute A. Call Miles

0 to 1\$.0050 CANCELLED Over 1 to 25 .0076(CR) Over 25 to 50 .0161(CR) Over 50 .0271(CR)DEC 0 1 2001

B. Access Order Charge

Nonrecurring Charge (See Section 5.2.2)

Public Service Commission MISSOURI C. Installation Charge Current Rates(1) (Per Line or Trunk per First Additional Access Order)

Line or Trunk Line or Trunk Group FGA, BSA-A \$129.79(CR) \$67.37(CR) FGB, BSA-B 150.60 53.50 FGC, BSA-C 158.53 53.50 FGD, BSA-D 158.53(CR) 53.50(CR)

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	USOC	First <u>Line</u>	AdditionalLine
FGA/BSA-A	NRBRW	\$90.00	\$50.00
FGB, FGC,		First <u>Trunk</u>	Additional <u>Trunk</u>
FGD, BSA-B, BSA-C, BSA-D	NRBRW	\$125.00	\$40.00

(AT) (1) See Sheet 83A for maximum allowable rates.

> Issued: October 2, 2000 Effective: December 1, 2000

Missouri Public Service Commission

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

FILED DEC 0 1 2000

Access Service Tariff Section 6 8th Revised Sheet 83 Replacing 7th Revised Sheet 83

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges

SEP 22 1994

6.11.1	Local	Trans	port
--------	-------	-------	------

A.	Call Miles		CANCELLED	MO.PUBLIA Rates Per A	CSERVICE COMM.
	0 to 1	· · · BY	DEC 01 2000 94 R583 Fervice Commission WISSOUN	(CR) \$.00 .00 .01 (CR) .02	77 62
В.	Access Order Charge				recurring Charge ection 5.2.2)
c.	Installation Charge (Per Line or Trunk per Access Order)	Group	Lord of Trun	<u>k</u>	Additional Line or Trunk
	,	FGA, BSA- FGB, BSA- FGC, BSA- FGD, BSA-	B 152.00 C 160.00		\$68.00 54.00 54.00 54.00

D. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis, per Access Order, as specified below.

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	USOC	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
FGB, FGC,		<u>First</u> <u>Trunk</u>	Additional Trunk
FGD, BSA-B, BSA-C, BSA-D	NRBRW	\$125.00	\$40.00

Issued: SEP 2 2 1994 Effective:

Access Service Tariff
Section 6
7th Revised Sheet 83
Replacing 6th Revised Sheet 83

ACCESS SERVICES

6. GWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges

6.11.1 Local Transport

FEB 17 1994

MISSOURI R**Public Service**s Commission

\$.0066

.0107

.0224

Commission Charge Commission Section 5.2.2)

A. <u>Call Miles</u>

.0381

Nonrecurring

R. Access Order Charge

Installation Charge (Fer Line or Trunk per Access Order)

Additional Line or Trunk Group Line or Trunk \$68.00 FGA, BSA-A \$131.00 54,00 FGB, BSA-B 152.00 54.00 FGC, BSA-C 160.00 54,00 FGD, BSA-D 160.00

(AT) 11. Rollover Charge

A Nonrecurring Charge(s) will apply when a customer requests a Rollover of a Switched Access Service facility(ies) as described in paragraph 6.10.10. The Nonrecurring Charge(s) is applied on a first and additional basis. per Access Order, as specified below.

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>usoc</u>		First Line	Additional Line
FGA/BSA-A	NRBRW	(NR)	\$90.00	(NR) \$50.00
FGB, FGC,	·		First Trunk	Additional Trunk
FGD, BSA-B, BSA-C, BSA-D	NRBRW	(NR)	\$125.00	(NR) \$40.00 MAR 201993

(AT)

(TOL)

Access Service Tariff Section 6 7th Revised Sheet 83 Replacing 6th Revised Sheet 83

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

DEC 23 1933

6.11 Rates and Charges

MISSOURI Public Service Commission

6.11.1 Local Transport

Call Miles

0 to	1			
	1 to 25.			
0ver	25 to 50			
0ver	50			

Rates Per Access Minute

(CR)	\$.0050
\}	.0077
Į	.0162
(CR)	.0274

Access Order Charge

Nonrecurring Charge (See Section 5.2.2)

Installation Charge (Per Line or Trunk per Access Order)

Group	<u>First</u> Line or Trunk	Additional Line or Trunk		
FGA, BSA-A	\$131.00	\$68.00		
FGB, BSA-B	152.00	54.00		
FGC, BSA-C	160.00	54.00		
FGD, BSA-D	160.00	54.00		



Ε. Network Blocking Charge(1) Rate Per Call Blocked

- Per call

\$.0052

CANCELLED

Public Service Commission

JAN 1 1994

MISSOURI Public Service Commission

(1) Applies to FGD and BSA-D.

Issued: **DEC 2 3 1993**

Effective: JAN 0 1 1994



Access Service Tariff

Section 6

6th Revised Sheet 83

Replacing 5th Revised Sheet 83

ACCESS SERVICES

RECEIVED

SWITCHED ACCESS SERVICE-(Continued) 6.

MAR 29 1993

(FC) 6.11 Rates and Charges

MISSOURI

(FC) 6.11.1 Local Transport

Public Service Commission

A. Call Miles

Rates Per Access Minute

0 to	1				
0ver	1 to 25.		•		
0ver	25 to 50	•	•	. •	
Over	50				

CANCELLED

MISSOURI

.0107 .0224 .0381

\$.0066

Access Order Charge

MAR 201994 Nonrecurring Public Service Commission (See Section 5.2.2)

Installation Charge (Per Line or Trunk per Access Order)

First Additional Group Line or Trunk Line or Trunk FGA, BSA-A \$131.00 \$68.00 FGB, BSA-B 152.00 54.00 FGC, BSA-C 160.00 54.00 FGD. BSA-D 160.00 54.00

(AT) (AT)

Minimum Monthly Charge

Mileage _Bands_	Minimum Transport Charge Per BHMC
0 to 1	\$0.6560
Over 1 to 25	1,3963
Over 25 to 50	5.2564
Over 50	8.2400
Network Blocking Charge(1)	Rate Per Call Blocked

FILED

\$.0052

APR 11 1993 92-304

(AT) (1) Applies to FGD and BSA-D.

- Per call

MO. PUBLIC SERVICE COMM.



Issued: MAR 2 6 1993

Ε.

Effective:

APR 1 1 1993

Access Service Tariff Section 6 5th Revised Sheet 83 Replacing 4th Revised Sheet 83

ACCESS SERVICES

6.	SWITCHED	ACCESS	SERVICE-(Continued)
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RECEIVED

6.8 Rates and Charges

AUG 9 1991

6.8.1 Local Transport

MISSOURI **Public Service Commission**

A.	Call Miles	Rates Per Access Minute
	0 to 1	\$.0066
	Over 1 to 25	.0107
	Over 25 to 50	.0224

CANCELLED Over 50 . . .

.0381

			APRILITION OF 03	Nonrecurring
(NR)	В.	Access Order Charge	BY 674 RS. #83	Charge
			By Dublic Service Commission	(See Section 5.2.2)
			DURIN COLVICE COMMISSION	•

ADD 11 1993

(CR) C. Installation Charge (Per Line or Trunk (TA) per Access Order)

Pupic	MISSOURI	
Group	<u>First</u> Line or Trunk	Additional Line or Trunk
FGA	\$131.00	\$68.00
FGB	152.00	54.00
FGC	160.00	54.00
FGD	160.00	54.00

(FC) Minimum Monthly Charge

(AT)

(FC)

Mileage Bands	Minimum Transport Charge Per BHMC
0 to 1	\$0.6560 1.3963 5.2564 8.2400
	n . n . a . 1 . 1 . 1

Network Blocking Charge(1)

Rate Per Call Blocked

- Per call \$.0052

(1) Applies to FGD.

AUG 0 9 1991 Issued:

Effective:

SEP 0 9 1991 SEP 3 0 1991 SEP 3 0 1991 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

Access Service Tariff
Section 6
4th Revised Sheet 83
Replacing 3rd Revised Sheet 83

ACCESS SERVICES

RECEIVED

SWITCHED ACCESS SERVICE-(Continued)

APR 29 1991

6.8 Rates and Charges

6.8.1 Local Transport

MISSOURI Public Service Commission

A. Call Miles

Rates Per Access Minute

\$.0066 .0107 .0224 .0381

lation

<u>USOC</u>

Nonrecurring Charge

B. Installation

(AT) - Per Line or Trunk

\$69.82(4)

Public Service Commission

C. Minimum Monthly Charge

Mileage

	Ba	Bands				
Over Over	1 25		25			

Minimum Transport Charge Per BHMC

\$0.6560 1.3963 SEP 3 0 1991 5.2564 8.2400 By 5 R.S. #83

Rate Per Call Blooked) [B]

D. Network Blocking Charge(1)

\$.0052

Per call

E. Nonchargeable Optional Features

1. Supervisory Signaling

FID

DX Supervisory Signaling arrangement

- Per Transmission Path(2)

NCI ++DX+

SF Supervisory Signaling arrangement

- Per Transmission Path(3)

NCI ++SP+

(1) Applies to FGD.

(2) Available with Interface Groups 1 and 2.

(3) Available with Interface Groups 2 and 6 through 10.

(AT) (4) This charge will be waived whan a Carrier Identification Code (CIC) is returned to Bellcore.

Issued: APR 3 0 1991

Effective: MAY 3 0 1991

FILED

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

MAY 30 1991 -

P.S.C Mo.-No. 36 Access Service Tariff No supplement to this Section 6 tariff will be issued 3rd Revised Sheet 83 except for the purpose Replacing 2nd Revised Sheet 83 of canceling this tariff. ACCESS SERVICES RECEIVED SWITCHED ACCESS SERVICE-(Continued) SEP 25 1989 6.8 Rates and Charges MISSOUR! 6.8.1 Local Transport Public Service Commission A. Call Miles Rates Per Access Minute 0 to 1. \$.0066 .0107 Over 1 to 25. CANCELLED (CR).0224 Over 25 to 50 (CR).0381Over 50 1881 OC YAM BY 42 LS.#83 Nonrecurring Public Service Commission **USOC** Charge B. Installation MISSOURI \$69.82 - Per Line or Trunk . . C. Minimum Monthly Charge Minimum Transport Charge Mileage Per BHMC Bands \$0.6560 0 to 1 Over 1 to 25 1.3963 5.2564 Over 25 to 50 8.2400 Over 50 D. Network Blocking Charge(1) Rate Per Call Blocked \$.0052 - Per call B. Nonchargeable Optional Features FID Supervisory Signaling DX Supervisory Signaling arrangement NCI ++DX+ - Per Transmission Path(2)

(1) Applies to FGD.

Issued:

(2) Available with Interface Groups 1 and 2.

SF Supervisory Signaling

- Per Transmission Path(3)

arrangement

SEP 2 5 1989

FILED

(3) Available with Interface Groups 2 and 6 through 10.

OCT 1 1989

Effective: OCT 1 1989 8 9 ~ 1 4

Public Service Commission

NCI ++SF+

Access Service Taciff No supplement to this tariff will be issued Section 6 2nd Revised Sheet 83 . except for the purpose Replacing 1st Revised Sheet 83 of canceling this tariff. ACCESS SERVICES OCT 3 1 1980 SWITCHED ACCESS SERVICE-(Continued) 6.8 Rates and Charges 表ころうして Public Service Commission 6.8.1 Local Transport A. Call Miles Rates Per Access Minute 0 to 1. \$.0066 Over 1 to 25.0107 -(CR) (CR) Over 25 to 500451 Over 500692 (CR) Nonrecurring USOC Charge Installation - Per Line or Trunk \$69,82 C. Minimum Monthly Charge Mileage CANCELLED Minimum Transport Charge Per BHMC Bands 0 to 1 \$0.6560 Over 1 to 25 1.3963 Over 25 to 50 5.2564 -Pupilic Service Commission 3,2400 -Over 50 Network Blocking Charge (N) SSOUP Rate Per Call Blocked - Per call \$.0052 . Nonchargeable Optional Features Supervisory Signaling FIDDX Supervisory Signaling arrangement - Per Transmission Path(2) NCI ++DX+ SF Supervisory Signaling arrangement NCI ++SF+ - Per Transmission Path(3)

(1) Applies to FGD.

(2) Available with Interface Groups 1 and 2.

(3) Available with Interface Groups 2 and 6 through 10.

Issued: OCT 31 1986 Effective: JAN 1 13.1

Public Service Commission

No supplement to this Access Service Tariff tariff will be issued Section 6 except for the purpose 1st Revised Sheet 83 of canceling this tariff. Replacing Original Sheet 83 (CP)ACCESS SERVICES 6. SWITCHED ACCESS SERVICE-(Continued) JUN 27 1986. 6.8 Rates and Charges **MISSUNKI** 6.8.1 Local Transport Public Service Commission Rates Per Access Minute A. Call Miles 0 to 1. \$.0066 Over 1 to 25.0139 Over 25 to 500525 Over 500823 Nonrecurring USOC Charge В. Installation - Per Line or Trunk \$69.82 C. Minimum Monthly Charge Mileage Minimum Transport Charge Bands Per BHMC 0 to 1 \$0.6560 Over 1 to 25 1.3963 Over 25 to 50 5.2564 Over 50 8.2400 D. Network Blocking Charge(1) Rate Per Call Blocked - Per call Nonchargeable Optional Features JAN 1 1987 1. Supervisory Signaling FID DX Supervisory Signaling NCI ++DX+ PUBLIC SERVICE COMMISSION arrangement - Per Transmission Path(2) SF Supervisory Signaling arrangement - Per Transmission Path(3) NCI ++SI JH 1 1986 (1) Applies to FGD. 8,6 - 8.4 Service Commission (2) Available with Interface Groups 1 and 2. (3) Available with Interface Groups 2 and 6 through 10.

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

Effective:

JUL

1 1986

JUN 27 1986

Issued:

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)
 - 6.8.3 End Office-(Continued)
 - A. Local Switching-(Continued)
 - Common Switching Nonchargeable Optional Features-(Continued)

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (available with FGA)

- Per Transmission Path. . . .

Up to 7-Digit Outpulsing of Access Digits to IC (available with FGB)
- Per Entry Switch

Revertive Pulse Address Signaling (available with FGC)

- Per Transmission Path Group. .

Delay Dial Start-Pulsing Signaling (available with FGC) - Per Transmission Path Group. .

Immediate Dial Fulse Address

Signaling (available with FGC) - Per Transmission Path Group.

CANGELLED

JUL 1 1986

BY SERVICE COMMISSION OF MISSOURI

Access Service Tariff
Section 6
Original Sheet 83

DEC 29 1883

IGISSOURI Public Service Commission

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JAM - 1 1981

83 - 253

Public Service Com

Issued: DEC 29 1983

Effective: JAN 0 1, 1984

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 9th Revised Sheet 83A Replacing 8th Revised Sheet 83A



Section 6 8th Revised Sheet 83A Replacing 7th Revised Sheet 83A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE

- 6.11 Rates and Charges (cont'd)
 - 6.11.1 Local Transport (cont'd)
 - D. Rollover Charge (cont'd)
 - (a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
GA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
GB, FGC GD, BSA-B SA-C. BSA-D	NRBRW	\$125.00	\$40.00
•	NRBRW	\$125.00	

(RT)

Issued: March 20, 2009

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 7th Revised Sheet 83A Replacing 6th Revised Sheet 83A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE

- 6.11 Rates and Charges (cont'd)
 - 6.11.1 Local Transport (cont'd)
 - D. Rollover Charge (cont'd)
 - (a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
FGB, FGC FGD, BSA-B BSA-C, BSA-D	NRBRW	\$125.00	\$40.00
<u>Call Miles</u>		Maximum Rates Per Access Minute	
0 to 1 Over 1 to 25 Over 25 to 50 Over 50		\$.004919(CR) .007481 .015781 .026540(CR)	
Installation Charge		Maximum Rates(1)	
(Per Line or Trunk per Access Order)	Group	First <u>Line or Trunk</u>	Additional <u>Line or Trunk</u>
	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$127.02(CR) 147.39 155.16 155.16(CR)	\$65.93(CR) 52.37 52.37 52.37(CR)

Issued: January 10, 2008 Effective: February 24, 2008

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 6th Revised Sheet 83A Replacing 5th Revised Sheet 83A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.1 Local Transport (cont'd)
 - D. Rollover Charge (cont'd)
 - (a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
FGB, FGC FGD, BSA-B BSA-C, BSA-D	NRBRW	\$125.00	\$40.00
Call Miles		Maximum Rates Per Access Minute	
0 to 1 Over 1 to 25 Over 25 to 50 Over 50		\$.004811(CR) .007317 .015435 .025959(CR)	
Installation Charge		Maximum Rates(1)	
(Per Line or Trunk per Access Order)	Group	First Line or Trunk	Additional Line or Trunk
	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$124.24(CR) 144.16 151.76 151.76(CR)	\$64.49(CR) 51.22 51.22 51.22(CR)

Issued: October 17, 2006 Effective: December 1, 2006



Access Services Tariff
Section 6
5th Revised Sheet 83A
Replacing 4th Revised Sheet 83A

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.1 Local Transport (cont'd)
 - D. Rollover Charge (cont'd)
 - (a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
FGB, FGC FGD, BSA-B			
BSA-C, BSA-D	NRBRW	\$125.00	\$40.00
<u>Call Miles</u>		Maximum Rates Per Access Minute	
0 to 1		\$.0048(CR)	
Over 1 to 25		.0073	
Over 25 to 50		.0154	
Over 50		.0259(CR)	
Installation Charge		Maximum Rates(1)	
(Per Line or Trunk per	_	First	Additional
Access Order)	<u>Group</u>	Line or Trunk	Line or Trunk

FGA, BSA-A \$123.96(CR) \$64.34(CR)
FGB, BSA-B 143.83 | 51.10 |
FGC, BSA-C 151.41 | 51.10 |
FGD, BSA-D 151.41(CR) 51.10(CR)

Issued: October 17, 2005 Effective: December 1, 2005

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





Access Services Tariff
Section 6
4th Revised Sheet 83A
Replacing 3rd Revised Sheet 83A

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.1 Local Transport (cont'd)
 - D. Rollover Charge (cont'd)
 - (a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
FGB, FGC FGD, BSA-B			
BSA-C, BSA-D	NRBRW	\$125.00	\$40.00
Call Miles		Maximum Rates	Per Access Minute
0 to 1		\$.004	9(CR)
Over 1 to 25		.007	4
Over 25 to 50		.015	7
Over 50		.026	4(CR)
Installation Charge		Maximu	ım Rates(1)

	Access Order)	<u>Group</u>	Line or Trunk
CANCELLED		FGA, BSA-A	\$126.44(CR)
December 1, 2005		FGB, BSA-B	146.70

(Per Line or Trunk per

-		
FGA, BSA-A	\$126.44(CR)	\$65.62(CR)
FGB, BSA-B	146.70	52.11
FGC, BSA-C	154.42	52.11
FGD, BSA-D	154.42(CR)	52.11(CR)

First

Additional

Line or Trunk

MISSOURI PUBLIC SERVICE COMMISSION

Issued: October 15, 2004 Effective: December 1, 2004

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



Access Services Tariff
Section 6
3rd Revised Sheet 83A
Replacing 2nd Revised Sheet 83A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

CANCELLED

Missouri Public

6.11 Rates and Charges (cont'd)

DEC 0 1 2004

REC'D OCT 15 2003

6.11.1 Local Transport (cont'd)

D. Rollover Charge (cont'd)

By LIVIC Commissionervice Commission public Service Commission

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

	<u>USOC</u>	First Line	Additional Line
FGA/BSA-A	NRBRW	\$90.00	\$50.00
		First Trunk	Additional Trunk
FGB, FGC FGD, BSA-B BSA-C, BSA-D	NRBRW	\$125.00	\$40.00
Call Miles		Maximum Rates	s Per Access Minute
0 to 1		\$.005	0
Over 1 to 25		.007	6
Over 25 to 50		.016	1
Over 50		.027	

Installation Charge		Maximum Rates(1)		
(Per Line or Trunk per Access		First	Additional	
Order)	Group	Line or Trunk	Line or Trunk	
	FGA, BSA-A	\$129.92(CR)	\$67.43(CR)	
	FGB, BSA-B	150.74	53.55	
	FGC, BSA-C	158.68	53.55	
	FGD, BSA-D	158.68(CR)	53.55(CR)	

Issued: October 15, 2003

Effective: December 1, 2003

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

Missouri Public Service Commission

FLED DEC 01 2003

Access Services Tariff
Section 6
2nd Revised Sheet 83A
Replacing 1st Revised Sheet 83A

ACCESS SERVICE

SWITCHED ACCESS SERVICE (cont'd)

Missouri Public Service Gemmission

6.11 Rates and Charges (cont'd)

RECD OCT 15 2002

6.11.1 Local Transport (cont'd)

(MT)

D. Rollover Charge (cont'd)

(a) When a Voice Frequency facility is moving to a DS1 facility, a Nonrecurring charge will apply per line or trunk, as follows:

Additional Line USOC First Line FGA/BSA-A \$90.00 \$50.00 NRBRW First Trunk Additional Trunk FGB, FGC FGD, BSA-B BSA-C, BSA-D **NRBRW** \$125.00 \$40.00 Call Miles Maximum Rates Per Access Minute 0 to 1 \$.0050 .0076(CR) Over 1 to 25 Over 25 to 50 .0161(CR) Over 50 .0271(CR)

Installation Charge Maximum Rates(1) (Per Line or Trunk per First Additional Access Order) Group Line or Trunk Line or Trunk FGA, BSA-A \$129.98(CR) \$67.47(CR) FGB, BSA-B 150.82 53.58 FGC, BSA-C 158.76 53.58 158.76(CR) 53.58(CR) FGD, BSA-D

Issued: October 15, 2002

Effective: December 1, 2002

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

St. Louis, Missouri

Missouri Public Service Commission

FLED DEC 01 28A2

(MT)

Access Services Tariff
Section 6
1st Revised Sheet 83A
Replacing Original Sheet 83A

ACCESS SERVICES TARIFF

Missouri Public

6. SWITCHED ACCESS SERVICE-(Continued)

REC'D OCT 01 2001

6.11 Rates and Charges

Service Commission

6.11.1 Local Transport

Call Miles

Maximum
Rates Per Access Minute

0 to 1 Over 1 to 25 Over 25 to 50 Over 50 \$.0050 .0075 (CR) .0160 .0269 (CR)

Installation Charge
(Per Line or Trunk per
Access Order)

Maximum Rates(1) First Additional Line or Trunk Line or Trunk Group FGA, BSA-A \$128.82 (CR) \$66.86 (CR) FGB, BSA-B 149.47 53.10 FGC, BSA-C 157.34 53.10 FGD, BSA-D 157.34 (CR) 53.10 (CR)

CANCELLED

DEC 0 1 2002 20RS 83A Public Service Commission

Issued: October 1, 2001

Effective: December 1, 2001

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

Missouri Public

FILED DEC 01 2001

Service Commission

Access Services Tariff Section 6 Original Sheet 83A

Missouri Public Service Commission

REC'D OCT 02 2000

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges

6.11.1 Local Transport

Call Miles	Maximum Rates Per Access Minute
0 to 1	\$.0050
Over 1 to 25	.0076
Over 25 to 50	.0161
Over 50	.0271

Installation Charge		Maximur	n Rates(1)
(Per Line or Trunk per		First	Additional
Access Order)	Group	Line or Trunk	Line or Trunk
	FGA, BSA-A	\$129.79	\$67.37
	FGB, BSA-B	150.60	53.50
	FGC, BSA-C	158.53	53.50
	FGD, BSA-D	158.53	53.50

CANCELLED

DEC 0 1 2001

Missouri Public Service Commission

FILED DEC 0 1 2000

Issued: October 2, 2000 Effective: December 1, 2000

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF



Section 6

18th Revised Sheet 83.1

Replacing 17th Revised Sheet 83.1

(RT) Should be 7th Revised Sheet 83.1 Replacing 6th Revised Sheet 83.1 (RT)

Access Service Tariff
Section 6

6th Revised Sheet 83.01

Replacing 5th Revised Sheet 83.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE - (Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

6.11.1 Local Transport-(Continued)

AUG 15 1995

(b) When a DS1 facility is moving to a DS3 facility, a Nonrecurring Charge will apply per DS1 facility, as follows: MO. PUBLIC SERVICE COMM.

	<u>usoc</u>	<u>First</u> <u>Facility</u>	Additional Facility
FGA, BSA-A	NRBRF	\$255.00	\$215.00
FGB, FGC, FGD, BSA-B, BSA-C, BSA-D	NRBRF	\$100.00	\$ 35.00

E. Trunk Conversion Charge

(CT) A nonrecurring charge wi

A nonrecurring charge will apply when a customer requests a conversion of a FGD or BSA-D trunk from the following arrangements:

(1) SS7 Signaling

- multifrequency address (MF) signaling to SS7 signaling.
- SS7 signaling to MF signaling.

	<u>usoc</u>	First Trunk	Additional <u>Trunk</u>
FGD, BSA-D	NRBGL	\$209.00	\$11.00

(2) <u>64 CCC</u>

- MF signaling to SS7 signaling with 64 CCC.
- SS7 signaling to SS7 signaling with 64 CCC.

	<u>usoc</u>	First Trunk	Additional <u>Trunk</u>
FGD, BSA-D	NRBGM	\$209.00	\$11.00

(3) <u>Multiple 64 CCC</u>

- MF signaling to SS7 signaling with 64 CCC and Multiple 64 CCC.
- SS7 signaling to SS7 signaling with 64 CCC and Multiple 64 CCC.
- SS7 signaling with 64 CCC to SS7 signaling with 64 CCC and Multiple 64 CCC.
- Subsequent rearrangement of Multiple 64 CCC.

			Additional
	<u>USOC</u>	<u>First Trunk</u>	Trunk
	<u> </u>		
FGD, BSA-D	NRBGN	\$209.00	Trupk D
•		•	حسر بستان محمي و. و

Issued:

AUG 1 3 1995

Effective:

SEP 1 5 1995 EP 1 5 1995

June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

(CT)

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

Access Service Tariff
Section 6
5th Revised Sheet 83.01
Replacing 4th Revised Sheet 83.01

ACCESS SERVICES

RECEIVED

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

OCT 17 1994

6.11.1 Local Transport-(Continued)

MO. PUBLIC SERVICE COMM.

(b) When a DS1 facility is moving to a DS3 facility, a Nonrecurring Charge will apply per DS1 facility, as follows:

	USOC	<u>First</u> Facility	Additional Facility
FGA, BSA-A	NRBRF	\$255.00	\$215.00
FGB, FGC, FGD, BSA-B, BSA-C, BSA-D	NRBRF	\$100.00	\$ 35.00

E. Trunk Conversion Charge

A nonrecurring charge(s) will apply when a customer requests a conversion of FGD or BSA-D trunks from multifrequency address signaling to SS7 signaling or from SS7 signaling to multifrequency signaling as specified in Paragraph 6.10.1, C.5.g.

	usoc	First Trunk	Additional Trunk
FGD, BSA-D	NRBGL	\$209.00	\$11.00

G. Network Blocking Charge(1)

Rate Per Call Blocked

- Per call

\$.0052

CANCELLED

SEP 151995

BY G TA R. Service Commission

MISSOURI

FILED

NOV 2 4 1994

(1) Applies to FGD and BSA-D.

NOV 24bile Service Commission

Effective:

Issued: [][] 1 7 1994

By Horace Wilkins, Jr., President-Missouri Southwestern Bell Telephone St. Louis, Missouri

(AT)

Access Service Tariff Section 6 4th Revised Sheet 83.01 Replacing 3rd Revised Sheet 83.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

SEP 22 1994

6.11 Rates and Charges-(Continued)

6.11.1 Local Transport-(Continued)

MO. PUBLIC SERVICE COMM.

(b) When a DS1 facility is moving to a DS3 facility, a Nonrecurring Charge will apply per DS1 facility, as follows:

	USOC	First Facility	Additional Facility
FGA, BSA-A	NRBRF	\$255.00	\$215.00
FGB, FGC, FGD, BSA-B, BSA-C, BSA-D	NRBRF	\$100.00	\$ 35.00

Ε. Trunk Conversion Charge

A nonrecurring charge(s) will apply when a customer requests a conversion of FGD or BSA-D trunks from multifrequency address signaling to SS7 signaling or from SS7 signaling to multifrequency signaling as specified below.

	usoc	First Trunk	Trunk
FGD, BSA-D	NRBGL	\$209.00 CANCELL	ED \$11.00
		NOV 2/2 SUR R.S Public Service of MISSO	1994 5,#83,01 Commission URI

Network Blocking Charge(1)

Rate Per Call Blocked

- Per call

\$.0052

(1) Applies to FGD and BSA-D.

Additional

Issued: SEP 2 2 1994 Effective A CONTRACTOR OF THE PARTY OF TH

MISSOURI

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

(RT)

(RT)

Access Service Tariff Section 6 3rd Revised Sheet 83.01 Replacing 2nd Revised Sheet 83.01

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

MAR 07 1994

6.11.1 Local Transport-(Continued)

MISSOURI Public Service Commission

(b) When a DS1 facility is moving to a DS3 facility, a Nonrecurring Charge will apply per DS1 facility, as follows:

	USOC		First Facility		Additional Facility
FGA, BSA-A	NRBRF	(NR)	\$255.00	(NR)	\$215.00
FGB, FGC, FGD, BSA-B, BSA-C, BSA-D	NRBRF	(NR)	\$100.00	(NR)	CAM: GELLED

(AT) Trunk Conversion Charge

> A nonrecurring charge(s) will apply when a customer requests a fonversion of FGD or BSA-D trunks from multifrequency address signaling in SSICE Signaling or from SS7 signaling to multifrequency signaling as spacefied below.

	USOC	First Trunk	Additional <u>Trunk</u>
FGD, BSA-D	NRBGL	(NR) \$209.00	(NR) \$11.00

(FC) Minimum Monthly Charge

(AT)

(MT)

Mileage Bands	Minimum Transport Charge Per BHMC
0 to 1	\$0.6560 1.3963 5.2564 8.2400
Network Blocking Charge(1)	Rate Per Call Blocked

(FC) G.

- Per call

\$.0052

(1) Applies to FGD and BSA-D.

7 1994 APR

MAR 0 7 1994 Issued:

Effective:

Effective: APR 0 7 1994 MISSOURI

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company

St. Louis, Missouri

Access Service Tariff
Section 6
2nd Revised Sheet 83.01
Replacing 1st Revised Sheet 83.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

(FC) 6.11 Rates and Charges-(Continued)

FEB 17 1994

(FC) 6.11.1 Local Transport-(Continued)

MISSOURI
Public Service Commission

(AT) (b) When a DS1 facility is moving to a DS3 facility, a Nonrecurring Charge will apply per DS1 facility, as follows:

:		<u>USOC</u>	<u>First</u> Facility	Additional Facility
	FGA, BSA-A	NRBRF	(NR) \$255.00	(NR) \$215.00
(AT)	FGB , FGC, FGD, BSA-B, BSA-C, BSA-D	NRBRF	(NR) \$100.00	(NR) \$ 35.00

(MT)(FC)E. Minimum Monthly Charge

Mileage Bands	Minimum Transport Charge Per BHMC
0 to 1	\$0.6560
Over 1 to 25	1.3963
Over 25 to 50	5.2564
Over 50	8.2400
Network Blocking Charge(1)	Rate Per Call Blocked

- Per call

(MT)(FC)F.

(MT)

Issued:

\$.0052

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Public Service Commission
MISSOURI

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(1) Applies to FCD and BSA

MAR 20 1993

(1) Applies to FGD and BSA-D.

FEB 1 8 1994

Effective:

MAR 2 0 1994 Public Service Commission



Access Service Tariff Section 6 1st Revised Sheet 83.01 Replacing Original Sheet 83.01

ACCESS SERVICES

RECEIVED

SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

(FC) 6.11 Rates and Charges-(Continued)

(FC) 6.11.1 Local Transport-(Continued)

MISSOURI Public Service Commission

F. Features

The following nonrecurring charges are applicable to add or change Supervisory Signaling arrangements subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

	Supervisory Signaling	FID	Feature	Nonrecurr	ing Charge
(AT)			Group or BSA	First	Additional
				Line/Trunk	Line/Trunk
	DX Supervisory Signaling	NCI ++DX+	FGB, BSA-B	\$65.00	\$12.00
- 1	arrangement(1)		FGC, BSA-C	65.00	12.00
			FGD, BSA-D	65.00	12.00
	SF Supervisory Signaling	NCI ++SF+	FGA, BSA-A	43.00	14.00
	arrangement(2)		FGB, BSA-B	65.00	12.00
	• , ,		FGC, BSA-C	65.00	12.00
		•	FGD, BSA-D	65.00	12.00
	E&M Type I Supervisory	NCI ++EA+	FGB, BSA-B	65.00	12.00
	Signaling arrangement(1)		FGC, BSA-C	65.00	12.00
			FGD, BSA-D	65.00	12.00
	E&M Type II Supervisory	NCI ++EB+	FGB, BSA-B	65.00	12.00
	Signaling arrangement(1)		FGC, BSA-C	65.00	12.00
			FGD, BSA-D	65.00	12.00
j	E&M Type III Supervisory	NCI ++EC+	FGC, BSA-C	65.00	12.00
(TA)	Signaling arrangement(1)			65.00	12.00
, ,			FGD, BSA-19 ED	•	

FILED

APR 11 1993

92 - 304 MO. PUBLIC SERVICE COMM.

(1) Available with Interface Groups 1 and 2.

(2) Available with Interface Groups 2 and 6 through 10.

Effective:

APR 1 1 1993

Issued:

MAR 2 6 1993

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

Access Service Tariff
Section 6
Original Sheet 83.01

ACCESS SERVICES

RECEIVED

AUG 9 1991

SWITCHED ACCESS SERVICE-(Continued)

MISSOURI

6.8 Rates and Charges-(Continued)

wissouni
whiic Service Commission

6.8.1 Local Transport-(Continued)

(FC) F. Features

1. The following nonrecurring charges are applicable to add or change Supervisory Signaling arrangements subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

(CP)	Supervisory Signaling	FID	Feature Group	Nonrecu First Line/Trun	rring Charge Additional k Line/Trunk
	DX Supervisory Signaling arrangement(1)	NCI ++DX+	FGB FGC FGD	(NR) \$65.00 65.00 65.00	(NR) \$12.00 12.00 12.00
	SF Supervisory Signaling arrangement(2)	NCI ++SF+	FGA FGB FGC FGD	43.00 65.00 65.00 65.00	14.00 12.00 12.00 12.00
	E&M Type I Supervisory Signaling arrangement(1)	NCI ++EA+	FGB FGC FGD	65.00 65.00 65.00	12.00 12.00 12.00
	E&M Type II Supervisory Signaling arrangement(1)	NCI ++EB+	FGB FGC FGD	65.00 65.00 65.00	12.00 12.00 12.00
(CP)	E&M Type III Supervisory Signaling arrangement(1)	NCI ++EC+	FGC FGD	65.00 (NR) 65.00	12.00 (NR) 12.00

CANCELLED

APR 11 1993 BY Lot R. S#83.0/

Public Service Commission MISSOURI

(MT) (1) Available with Interface Groups 1 and 2.

AUG 0 9 1991

Issued:

(MT) (2) Available with Interface Groups 2 and 6 through 10.

Effective: CED n a 1991

FILED

By R. D. BARRON, President-Missouri Division

"SEP 3 0 1991

Southwestern Bell Telephone Company
St. Louis, Missouri

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 83.2 Replacing 1st Revised Sheet 83.2

(RT) Should be 3rd Revised Sheet 83.2 Replacing 2nd Revised Sheet 83.2 (RT)

Access Service Tariff Section 6 2nd Revised Sheet 83.02 Replacing 1st Revised Sheet 83.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

AUG 15 1995

6.11 Rates and Charges-(Continued)

6.11.1 Local Transport (Continued)

MO. PUBLIC SERVICE COMM.

(MT) G. <u>Network Blocking Charge(1)</u> Rate Per Call Blocked

(MT) - Per call \$.0052

H. Features

The following nonrecurring charges are applicable to add or change Supervisory Signaling arrangements subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

	Supervisory Signaling	<u>FID</u>	<u>Feature</u>	Nonrecurri	
			Group or BSA	<u>First</u> <u>Line/Trunk</u>	Additional Line/Trunk
(CT)	DX Supervisory Signaling arrangement (2)	NCI ++DX+	FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$65.00 65.00 65.00	\$12.00 12.00 12.00
(CT)	SF Supervisory Signaling arrangement(3)	NCI ++SF+	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	43.00 65.00 65.00 65.00	14.00 12.00 12.00 12.00
(CT)	E&M Type I Supervisory Signaling arrangement(2)	NCI ++EA+ FGC, BSA-C FGD, BSA-D	FGB, BSA-B	65.00 65.00 65.00	12.00 12.00 12.00
(CT)	E&M Type II Supervisory Signaling arrangement(2)	NCI ++EB+ FGC, BSA-C FGD, BSA-D	FGB, BSA-B	65.00 65.00 65.00	12.00 12.00 12.00
(CT)	E&M Type III Supervisory Signaling arrangement(2)	NCI ++EC+	FGC, BSA-C FGD, BSA-D	65.00 65.00	12.00 12.00

(MT) (1) Applies to FGD and BSA-D.

(CT) (2) Available with Interface Groups 1 and 2.

(CT) (3) Available with Interface Groups 2 and 6 through 10.

· Issued: AUG 15 1995

Effective:

SEP 15 1995

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

St. Louis, Missouri

SEP 15 1995

CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

MISSOURI Public Service Commission

Access Service Tariff
Section 6
1st Revised Sheet 83.02
Replacing Original Sheet 83.02

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

MAR 07 1994

6.11.1 Local Transport-(Continued)

MISSOURI Public Service Commission

(FC)

H. Features

1. The following nonrecurring charges are applicable to add or change Supervisory Signaling arrangements subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

Supervisory Signaling	FID	Feature	Nonrecurr	ing Charge
· · · · · · · · · · · · · · · · · · ·		Group or BSA	First	Additional
			Line/Trunk	Line/Trunk
DX Supervisory Signaling	NCI ++DX+	FGB, BSA-B	\$65.00	\$12.00
arrangement(1)		FGC, BSA-C	65.00	12.00
		FGD, BSA-D	65.00	12.00
SF Supervisory Signaling	NCI ++SF+	FGA, BSA-A	43.00	14.00
arrangement(2)		FGB, BSA-B	65.00	12.00
•		FGC, BSA-C	65.00	12.00
		FGD, BSA-D	65.00	12.00
E&M Type I Supervisory	NCI ++EA+	FGB, BSA-B	65.00	12.00
Signaling arrangement(1)		FGC, BSA-C	65.00	12.00
		FGD, BSA-D	65.00	12.00
E&M Type II Supervisory	NCI ++EB+	FGB, BSA-B	65.00	12.00
Signaling arrangement(1)	· ·	FGC, BSA-C	65.00	12.00
		FGD, BSA-D	65.00	12.00
E&M Type III Supervisory	NCI ++EC+	FGC, BSA-C	65.00	12.00
Signaling arrangement(1)		FGD, BSA-D CANCEL		12.00

SEP 151995

BY 2 MRS. 83.02

Public Service Commission

MISSOURI

(2) Available with Interface Groups 2 and 6 through 10.

APR 7 1994

Issued:

MAR 0 7 1994

Effective:

⁽¹⁾ Available with Interface Groups 1 and 2.

Access Service Tariff
Section 6
Original Sheet 83.02

ACCESS SERVICES

(MT) 6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

FEB 17 1994

6.11.1 Local Transport-(Continued)

MISSOURI
Public Service Commission

(FC)

G. Features

1. The following nonrecurring charges are applicable to add or change Supervisory Signaling arrangements <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

Supervisory Signaling	FID	Feature	Nonrecurr	Nonrecurring Charge	
		Group or BSA	First	Additional	
			Line/Trunk	Line/Trunk	
DX Supervisory Signaling	NCI ++DX+	FGB, BSA-B	\$65.00	\$12.00	
arrangement(1)		FGC, BSA-C	65.00	12.00	
0 ()		FGD, BSA-D	65.00	12.00	
SF Supervisory Signaling	NCI ++SF+	FGA, BSA-A	43.00	14.00	
arrangement(2)		FGB, BSA-B	65.00	12.00	
		FGC, BSA-C	65.00	12.00	
		FGD, BSA-D	65.00	12.00	
E&M Type I Supervisory	NCI ++EA+	FGB, BSA-B	65.00	12.00	
Signaling arrangement(1)		FGC, BSA-C	65.00	12.00	
		FGD, BSA-D	65.00	12.00	
E&M Type II Supervisory	NCI ++EB+	FGB, BSA-B	65.00	12.00	
Signaling arrangement(1)		FGC, BSA-C	65.00	12.00	
		FGD, BSA-D	65.00	12.00	
E&M Type III Supervisory	NCI ++EC+	FGC, BSA-C	65.00	12.00	
Signaling arrangement(1)		FGD, BSA-D CANCE	LLED 65.00	12.00	

APR 7 1994

BY Lot R.S.#83.0

Public Service Commission

MISSOURI

2) Available with Interface Groups 2 and 6 through 10.

MAR 201993

⁽¹⁾ Available with Interface Groups 1 and 2.

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 84 Replacing 5th Revised Sheet 84

(RT) (RT)

St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
5th Revised Sheet 84
Replacing 4th Revised Sheet 84

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.11 Rates and Charges-(Continued)
- 6.11.1 Local Transport-(Continued)
- (FC) H. Features-(Continued)
 - 2. The following nonrecurring charges are applicable to add or change Customer Specified Receive Level and Customer Specified Termination made <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

	<u>FID</u>	Feature Group or BSA		ng Charge ditional Line/Trunk
Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company(3)	TLV	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$ 43.00 65.00 65.00 65.00	\$ 14.00 12.00 12.00 12.00
Customer specification of Local Transport Termination Four-wire termination in lieu of two-wire termi- nation(4)	NC S+T+	FGB, BSA-B	69.00	19.00

- (3) Available with Interface Groups 2 through 10 for FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D.
- (4) Available with Feature Group B or BSA-B routed to an access tandem with type B Transmission Performance.

Issued: March 7, 1994 Effective: April 7, 1994

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Southwestern Bell Telephone Company St. Louis, Missouri



Access Service Tariff
Section 6
4th Revised Sheet 84
Replacing 3rd Revised Sheet 84

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

FEB 17 1994

6.11.1 Local Transport-(Continued)

MISSOURI Public Service Commission

(FC) G. Features-(Continued)

2. The following nonrecurring charges are applicable to add or change Customer Specified Receive Level and Customer Specified Termination made <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

	FID	<u>Feature</u> Group or BSA		ng Charge dditional Line/Trunk
Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company(3)	TLV	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$ 43.00 65.00 65.00 65.00	\$ 14.00 12.00 12.00 12.00
Customer specification of Local Transport Termination Four-wire termination in lieu of two-wire termination(4)	NC S+T+	- FGB, BSA-B	69.00	19.00

CANCELLED

APR 7 1994

BY 5th R.S. FY

Public Service Commission

MISSOURI

(3) Available with Interface Groups 2 through 10 for FGA, FGB, FGC, FGU, BSA-A BSA-B, BSA-C and BSA-D.

(4) Available with Feature Group B or BSA-B routed to an access tanker 20193e
B Transmission Performance.

Issued: FEB 1 8 1994

Effective: MAR 2 0 1994 Public Service Commission

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No supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Service Tariff
Section 6
3rd Revised Sheet 84
Replacing 2nd Revised Sheet 84

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

(FC) 6.11 Rates and Charges-(Continued)

MAR 29 1993

(FC) 6.11.1 Local Transport-(Continued)

MISSOURI Public Service Commission

F. Features-(Continued)

2. The following nonrecurring charges are applicable to add or change Customer Specified Receive Level and Customer Specified Termination made <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

		BY 4	R.S. Commission	APR 11 92 - 3 40. PÚBLIC SERV	
			- a 400A	FILE	D
		CAN	ICELLED		
(TA)	Customer specification of Local Transport Termination Four-wire termination in lieu of two-wire termi-nation(4)	NC S+T+	FGB, BSA-B	69.00	19.00
(AT)	Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company(3)	TLV	FGA, BSA-A FGB, BSA-B FGC, BSA-C FGD, BSA-D	\$ 43.00 65.00 65.00 65.00	\$ 14.00 12.00 12.00 12.00
(AT)		FID	Feature Group or BSA	Nonrecurring First Ac Line/Trunk	dditional

(AT) (3) Available with Interface Groups 2 through 10 for FGA, FGB, FGC, FGD, BSA-A, (AT)(RT) BSA-B, BSA-C and BSA-D.

(AT) (4) Available with Feature Group B or BSA-B routed to an access tandem with type B Transmission Performance.



Issued:

Effective:

APR 1 1 1993

Access Service Tariff Section 6 2nd Revised Sheet 84 Replacing 1st Revised Sheet 84

ACCESS SERVICES

RECEIVED

SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

6.8.1 Local Transport-(Continued)

MISSOURI aphlic Service Commission

(FC) F. Features-(Continued)

> The following nonrecurring charges are applicable to add or change Customer Specified Receive Level and Customer Specified Termination made subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

	FID	Feature Group	Nonrecurring Charge First Additional Line/Trunk Line/Trunk
Customer specification of the receive transmission level at the first point of switching within a range acceptable			
to the Telephone Company(3)	TLV	FGA FGB FGC FGD	(NR) \$ 43.00 (NR) \$ 14.00 65.00 12.00 65.00 12.00 (NR) 65.00 (NR) 12.00
Customer specification of Local Transport Termination Four-wire termination in lieu of two-wire termi-			
nation(4)	NC S+T+	FGB	(NR) 69.00 (NR) 19.00

CANCELLED

APR 11 1993. Public Service Commission MISSOURI

(MT)

(CP)

(TM)

(CP)

(AT) (3)Available with Interface Groups 2 through 10 for FGA, FGB, FGC and FGD. The range of transmission levels which may be specified is described in Technical Reference PUB 62500.

Available with Feature Group B routed to an access tandem with type B Transmission Performance.

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SFP 3 0 1991

No supplement to this Access Service Tariff tariff will be issued Section 6 except for the purpose 1st Revised Sheet 84 of canceling this tariff. Replacing Original Sheet 84 (CP) ACCESS SERVICES SWITCHED ACCESS SERVICE-(Continued) 6.8 Rates and Charges-(Continued) JUN 27 1986 6.8.1 Local Transport-(Continued) MISSUUKI Public Service Commission Nonchargeable Optional Features-(Continued) Supervisory Signaling-(Continued) FID E&M Type 1 Supervisory Signaling arrangement - Per Transmission Path(1)..... NCI ++EA+ E&M Type II Supervisory Signaling Arrangement - Per Transmission Path(1) NCI ++EB+ CANCELLED E&M Type III Supervisory Signaling SEP 3 0 1991 - Per Transmission Path(1). NCI ++EC+ BY 2 ma R.S. Tandem Supervisory NCI ++EX+ Public Service Commission Signaling - Per Transmission Path(2). MISSOURI 2. Oustomer specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company - Per Transmission Path(3). Oustomer specification of Local Transport Termination Four-wire termination in leiu of two-wire termination - Per Transmission Path(4)..... (1) Available with Interface Groups I and 2. (2) Available with Interface Groups 2 and 6 through 10. (3) Available with Interface Groups 2 through 10 for FGA and FGB. The range of transmission levels which may be specified is described in Technical

Issued:

JUN 27 1986

Reference PUB 62500.

Effective:

(4) Available with Feature Group B with type B Transmission Performance Tominission

1 1986 JUL

86-84

ACCESS SERVICES

Original Sheet 84

DEC 29 (383

Access Service Tariff

Section 6

SWITCHED ACCESS SERVICE-(Continued)

6.8 Rates and Charges-(Continued)

6.8.3 End Office-(Continued)

A. Local Switching-(Continued)

 Common Switching Nonchargeable Optional Features—(Continued)

Dial Pulse Address Signaling (available with FGC)

- Per Transmission Path Group

Panel Call Indicator Address
Signaling (available with FGC)
- Per Transmission Path Group

Service Class Routing (available with FGC and FGD)
- Per Transmission Path Group

Alternate Traffic Routing (available with FGB, FGC and FGD)

- Per Transmission Path Group

Trunk Access Limitation Arrangement (available with FGC and FGD)

- Per End Office

Call Gapping Arrangement (available with FGD)

- Per End Office

Band Advance Arrangement for Dedicated Access Lines (available with FGC and FGD)

JUL 1 1986

BY S. 84

PUBLIC SERVICE COMMISSION
OF MISSOURI

FID

ADS DP

ADS PCI

SCRT

ARTG

CHOK

CGA P

JAN - 1 (80

83-253

Issued: DEC 29 1983

Effective: JAN 0 1 1984

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

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

Issued: May 10, 2013

Section 6 21st Revised Sheet 85 Replacing 20th Revised Sheet 85

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Section 6 20th Revised Sheet 85 Replacing 19th Revised Sheet 85

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching

Rates (1) (RT) <u>Per Access Minute</u>

- 1. Bundled
 - LS1 Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008222

LS2 - Feature Groups C and D and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008222

- 2. Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

0.008207

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008207

(1) Rates are capped pursuant to Section 392.245.5(7) as revised by HB1779.

(AT)

Issued: March 20, 2009 CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: April 19, 2009
Filed
Missouri Public
Service Commission
JI-2009-0676

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

Section 6 19th Revised Sheet 85 Replacing 18th Revised Sheet 85

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - Local Switching

Current(1) Rates Per Access Minute

- 1. Bundled
 - LS1 Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008222(CR)

LS2 - Feature Groups C and D and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008222(CR)

- 2. Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

0.008207(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008207(CR)

Effective: August 22, 2008

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 18th Revised Sheet 85 Replacing 17th Revised Sheet 85

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching

Current(1) Rates
Per Access Minute

- 1. Bundled
 - LS1 Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008042(CR)

LS2 - Feature Groups C and D and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008042(CR)

- 2. Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

0.008027(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008027(CR)

Issued: October 17, 2006 Effective: December 1, 2006

Access Services Tariff
Section 6
17th Revised Sheet 85
Replacing 16th Revised Sheet 85

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching

Current(1) Rates
Per Access Minute

- 1. Bundled
- (CT) LS1 Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service. \$0.008024(CR)
- (CT)

 LS2 Feature Groups C and D

 and for Feature Groups A and B terminating calls to WATS

 Access Line Service and for 800 and/or 1+900 Access

 Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic.

 Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

 0.008024(CR)
 - 2. Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service. 0.008009(CR)
 - LS2 BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

Issued: October 17, 2005 Effective: December 1, 2005

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





0.008009(CR)

Access Services Tariff
Section 6
16th Revised Sheet 85
Replacing 15th Revised Sheet 85

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching

Current(1) Rates Per Access Minute

- 1. Bundled
 - LS1 Feature Groups A & B
 except for Feature Groups A and B terminating calls to
 WATS Access Line Service.

\$0.008184(CR)

LS2 - Feature Groups C & D and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950

0.008184(CR)

2. Unbundled

Access feature).

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

0.008169(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008169(CR)

CANCELLED

December 1, 2005

MISSOURI PUBLIC SERVICE COMMISSION

Issued: October 15, 2004 Effective: December 1, 2004

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

Access Services Tariff
Section 6
15th Revised Sheet 85
Replacing 14th Revised Sheet 85

ACCESS SERVICES

Missouri Public

6. SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges (cont'd)

CANCELLED

DEC 0 1 2004

REC'D OCT 15 2003

6.11.2 Local Switching

Service Commission

A. Local Switching

By LaUN2585
Public Service Commission

Current(1) Rates
Per Access Minute

1. Bundled

LS1 - Feature Groups A & B
except for Feature Groups A and B terminating calls to
WATS Access Line Service

\$0.008410(CR)

LS2 - Feature Groups C & D
and for Feature Groups A and B terminating calls to WATS
Access Line Service and for 800 and/or 1+900 Access
Service access minutes originating from nonequal access end
offices when combined with tandem-routed FGD traffic.
Also for 950-XXXX access end offices when combined with
FGD traffic (FGD or BSA-D With 950 Access feature).

0.008410(CR)

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008394(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

\$0.008394(CR)

(1) See Sheet 85A for maximum allowable rates.

Issued: October 15, 2003

Effective: December 1, 2003

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

> Missouri Public Service Commission

FILED DEC 01 2003

Access Services Tariff
Section 6
14th Revised Sheet 85
Replacing 13th Revised Sheet 85

ACCESS SERVICE

6. SWITCHED ACCESS SERVICE (cont'd)

Missouri Public Service Cemmissien

6.11 Rates and Charges (cont'd)

CANCELLED

RECD OCT 15 2002

6.11.2 Local Switching

A. Local Switching

Public Service Commission

Current(1) Rates
Per Access Minute

1. Bundled

LS1 - Feature Groups A & B
except for Feature Groups A and B terminating calls to
WATS Access Line Service

\$0.008414(CR)

LS2 - Feature Groups C & D
and for Feature Groups A and B terminating calls to WATS
Access Line Service and for 800 and/or 1+900 Access
Service access minutes originating from nonequal access
end offices when combined with tandem-routed FGD
traffic. Also for 950-XXXX access end offices when
combined with FGD traffic (FGD or BSA-D With 950

0.008414(CR)

2. Unbundled

Access feature).

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008398(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

\$0.008398(CR)

(MT)

Misseuri Public Service Commission

(1) See Sheet 85A for maximum allowable rates.

FLED DEC 01 2002

Issued: October 15, 2002

Effective: December 1, 2002

Access Services Tariff Section 6 13th Revised Sheet 85

Replacing 12th Revised Sheet 85

ACCESS SERVICES TARIFF

Missouri Public

6. SWITCHED ACCESS SERVICE-(Continued)

CANCELLED

REC'D OCT 01 2001

Rates and Charges-(Continued)

6.11.2 Local Switching

DEC 0 1 2002

Service Commission

A. Local Switching

1. Bundled

missian Rates Per Access Minute

LS1 - Feature Groups A & B

except for Feature Groups A and B terminating

calls to WATS Access Line Service

\$0.008339(CR)

Current(1)

LS2 - Feature Groups C & D

0.008339(CR) and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008323(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature). \$0.008323(CR)

		Nonrecurring		
3.	900 Access Service NXX Activation Charge	Charge		
		First	Additional	
	Per NXX, per Equal Access End Office within	NXX	NXX	
	a LATA. Applies to NXX code(s) activation			
	subsequent to the customers initial request for service.	\$26.00	\$13.00	
			Nonrecurring	
	0+900 Access Service Installation Charge		Charge	
	Per end office that requires modification,			
	within a LATA.		\$548.00	

(1) See Sheet 85A for maximum allowable rates.

Issued: October 1, 2001

Effective: December 1, 2001 Missouri Public

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

FILED DEC 01 2001

(AT)

Access Services Tariff
Section 6
12th Revised Sheet 85
Replacing 11th Revised Sheet 85

ACCESS SERVICES

Missouri Public

REC'D OCT 02 2000

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

6.11.2 Local Switching

....

A. Local Switching

1. Bundled

Current(1)
Rates Per Access Minute

LS1 - Feature Groups A & B
except for Feature Groups A and B terminating
calls to WATS Access Line Service

LS2 - Feature Groups C & D

0.008402(CR)

\$0.008402(CR)

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

2. Unbundled

Issued: October 2, 2000

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008386(CR)

Nonrecurring

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature). \$0.008386(CR)

	3.	. 900 Access Service NXX Activation Charge		Charge	
				First	Additional
		Per NXX, per Equal Access End Offi		NXX	NXX
		a LATA. Applies to NXX code(s) ac subsequent to the customers initial re		\$26.00	\$13.00
		0+900 Access Service Installation Ch	harge CANCELL	ED	Nonrecurring Charge
		Per end office that requires modificat			
		within a LATA.	DEC 0 1 2	001	\$548.00
(AT)	(1) See Shee	et 85A for maximum allowable rates.	Public Service Col		
			MISSOUR	1	

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

FILED DEC 01 2000

Service Commission

Effective: December & 8001 Public

Access Service Tariff Section 6 11th Revised Sheet 85 Replacing 10th Revised Sheet 85 MELLECTION

ACCESS SERVICES

SWITCHED ACCESS SERVICE - (Continued)

1994 DEC

6.11 Rates and Charges-(Continued)

MO. PUBLIC SERVICE COMM.

6.11.2 Local Switching

A. Local Switching

Rates Per Access Minute

1. Bundled

except for Feature Groups A and B terminating calls to WATS Access Line Service

LS2 - Feature Groups C & D. and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutesoriginating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service. \$0.008464

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature). \$0.008464

900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

Nonrecurring Charge First Additional NXX NXX \$13.00 \$26.00

Nonrecurring

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

___Charge.

JAN 6

Issued: DEC 0 6 1994

Effective:

MISSOURI Public Service Commission

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

(AT)

(AT)

Access Service Tariff Section 6 10th Revised Sheet 85 Replacing 9th Revised Sheet 85

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.11 Rates and Charges-(Continued)

SEP 22 1994

6.11.2 Local Switching

A. Local Switching

Rates PMO AUBIG SERVICECOMM.

1. Bundled

(CR) \$.008480 LS1 - Feature Groups A & B. except for Feature Groups A and B terminating calls to WATS Access Line Service

LS2 - Feature Groups C & D. and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem--routed FGD traffic. Also for 950-XXXX FGD traffic (FGD or BSA-D With 950 Access featPublic Service Commission

CANCELLED

(CR) .008480

G 1995 JAN

2. Unbundled

LS1 ~ BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

(CR) \$0.008464

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

(CR) \$0.008464

900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

Nonrecurring Charge Additional First NXX NXX \$26.00

Issued: SEP 2 2 1984 Effective:

Public Service Commission

Access Service Tariff Section 6 10th Revised Sheet 85 Replacing 9th Revised Sheet 85

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
- 6.11 Rates and Charges-(Continued)

6.11.2 Local Switching

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DEC 23 1993

A. Local Switching

MISSOURI Rates PabliAcess Vice Commission

- 1. Bundled
 - LS1 Feature Groups A & B. \$.0081 except for Feature Groups A and B terminating calls to WATS Access Line Service
 - LS2 Feature Groups C & D. . . . (CR) .0081 and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem--routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).
- Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

(CR) \$0.008074

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

Public Service Commission **MISSOURI** \$0.008074

CANCELLED

(CR)

900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within Applies to NXX code(s) activation subsequent to the customers initial request for service.

Nonrecurring Charge Add it i pna First NXX

\$26.00 JAN \$13.6664

93 - 224 MISSOURI

Issued: DEC 2 3 1993 Effective: JAN 0 1 1984 blic Service Commission

Access Service Tariff Section 6 9th Revised Sheet 85 Replacing 8th Revised Sheet 85 RECEIVED

ACCESS SERVICES

MAR 18 1993

SWITCHED ACCESS SERVICE-(Continued) 6.11 Rates and Charges-(Continued)

MO. PUBLIC SERVICE COMM.

6.11.2 Local Switching

A. Local Switching

Rates Per Access Minute

1. Bundled

LS1 - Feature Groups A & B. \$.0081 except for Feature Groups A and B terminating calls to WATS Access Line Service

LS2 - Feature Groups C & D. and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem--routed FGD traffic. Also for 950-XXXX

CANCELLED

OCT 0 1 1994

.0101

FGD traffic (FGD or BSA-D With 950 Access feature). The RSA-D With 950 Access feature). The RSA-D With 950 Access feature). Public Service Commission

Unbundled

(CT)

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

\$0.008099

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

\$0.010067

3. 900 Access Service NXX Activation Charge (RT)

Nonrecurring Charge Additional First NXX NXX

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

\$26.00

Issued: MAR 2 2 1993

Effective: MAY - 1 1993

MAY 0 1 1993

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

Access Service Tariff Section 6 8th Revised Sheet 85 Replacing 7th Revised Sheet 85

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

MAR 29 1993

Public Service Commission

(FC) 6.11 Rates and Charges-(Continued)

MISSOURI

(FC) 6.11.2 Local Switching

A. Local Switching

Rates Per Access Minute

(AT)

1. Bundled

LS1 - Feature Groups A & B. except for Feature Groups A and B terminating calls to WATS Access Line Service

\$.0081

.0101

LS2 - Feature Groups C & D. and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem--routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature). WISSOURI

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MAY 1 1393_ BY 14 R.S #85

Public Service Commission

(AT)

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service.

(NR) \$0.008099

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

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APR 11 1993 92 - 304

MO. PUBLIC SERVICE COMM. (NR) \$0.010067

(FC)

(AT)

3. 800/900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

Nonrecurring Charge First Additional

NXX NXX

\$26.00 \$13.00

Issued:

MAR 2 6 1993

Effective:

APR 1 1 1993

Access Service Tariff Section 6 7th Revised Sheet 85 Replacing 6th Revised Sheet 85

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

SEP 6 1991

6.8 Rates and Charges-(Continued)

6.8.2 Local Switching

MISSOURI Public Service Commission

A. Local Switching

Rates Per Access Minute

\$.0081

LS1 - Feature Groups A & B. except for Feature Groups A and B terminating calls to WATS Access Line Service

.0101

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access minutes originating from equal access end offices when combined with FGD traffic (FGD with 950 Access feature).

(AT)

800/900 Access Service NXX Activation Charge

Charge First Additional NXX NXX \$26.00 \$13.00

Nonrecurring

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

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APR 11 1993.

Public Service Commission

MISSOURI

Issued: SEP 0 9 1991 Effective: OCT 19 1991

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Access Service Tariff Section 6 6th Revised Sheet 85 Replacing 5th Revised Sheet 85

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

Rates Per Access Minute

MISSOURI Public Service Commission

(C) A. Local Switching

6.8.2 Local Switching

\$.0081 LS1 - Feature Groups A & B. except for Feature Groups A and B terminating calls to WATS Access Line Service

.0101 and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic

800/900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customers initial request for service.

Nonrecurring Charge First Additional NXX NXX

(CR)\$26.00 (CR)\$13.00

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Public Service Commission MISSOURI

Issued: 'AUG 0 9 1991

Effective: 6EP 0 0 1991 SEP 3 0 1991

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Access Service Tariff Section 6 5th Revised Sheet 85 Replacing 4th Revised Sheet 85 ACCESS SERVICES

		ACCESS SERVICES			
6.	SWITCHED ACCESS SERVICE-(Co	ntinued)		RECE	IVED
6.8	Rates and Charges-(Contin	ued)		DEC 7	1989
6	.8.2 Local Switching			Misso	
I	A. Local Switching Rates		Rates		CMinutession
	LS1 - Feature Groups A except for Featu and B terminatin Access Line Serv	re Groups A g calls to WATS	• •	\$.0081	
AT)	800 and/or 900 A	Groups A g calls to Service and for ccess Service access ing from nonequal acc combined with		.0101	
	tandem-rodied ro	is clarife		Nonre	curring
AŢ)	800/900 Access Service	NXX Activation Charg	<u>e</u>	Cha	arge
	Day Mark was Sanal Ass	and Bed Affiles while			Additional
AT)	Per NXX, per Equal Acc a LATA. Applies to NX subsequent to the cust for service.	X code(s) activation		\$95.30	\$18.91
	 Common Switching Nor Optional Features 	icnargeable		FI	D
	Call Denial on Line (available with FGA)			CANCE	
	 Per Transmission mission Path Grown 	Path or Trans-		SEP 3 C	0R'2'482
	Service Code Denial	on Line or	Duh	Service	Commission
	Hunt Group (availab)		Fuu	MISS	OURI
	 Per Transmission I mission Path Group 	Path or Trans-		so	
	Hunt Group Arrangement with FGA)	ent (available			
	- Per Transmission	Path Group	• • •	HML	/HTG
	Uniform Call Distri				
	- Per Transmission	Path Group		HTY	up FILED
ssued:	050 0 0 1000	Effective:	0 400		
	DEC 2 9 1989	1AN.	2 9 199	~	IAN 29 1990

JAN 29 1990 By R. D. BARRON, President-Missouri Division Public Service Commission Southwestern Bell Telephone Company St. Louis, Missouri

Access Service Tariff Section 6 4th Revised Sheet 85 Replacing 3rd Revised Sheet 85

ACCESS SERVICES

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SVITCHED ACCESS SERVICE-(Continued)

SEP 25 1989

6.8 Rates and Charges-(Continued)

A. Local Switching Rates

MUSCUAL Public Service Commission

(CT) 6.8.2 Local Switching

(TA)

Rates Per Access Minute

(CR) .0101

except for Feature Groups A and B terminating calls to VATS Access Line Service

(CR)\$.0081

LS2 - Feature Groups C & D. . . . and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic

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OPET BS MAL Public Service Commission MISSOURI

1. Common Switching Nonchargeable Optional Features

FID

Call Denial on Line or Hunt Group (available with FGA) - Per Transmission Path or Transmission Path Group.

CAD

Service Code Denial on Line or Hunt Group (available with FGA) - Per Transmission Path or Transmission Path Group.

SCD

Hunt Group Arrangement (available with FGA)

- Per Transmission Path Group

HML/HTG

Uniform Call Distribution Arrangement (available with PGA)

- Per Transmission Path Group

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Issued: SEP 2 5 1989

Effective: DCT 1

Access Service Tariff
Section 6
3rd Revised Sheet 85
Replacing 2nd Revised Sheet 85

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

FEB 2 1989

6.8 Rates and Charges-(Continued)

MISSOURI

6.8.2 End Office

(AT)

(AT)

Public Service Commission

A. Local Switching

Rates Per Access Minute

\$.0036

LS1 - Feature Groups A & B. except for Feature Groups A and B terminating calls to WATS Access Line Service

LS2 - Feature Groups C & D. and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic

OCT 1 1989
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Public Service Commission

ResSOURI

1. Common Switching Nonchargeable Optional Features

FID

CAD

SCD

Hunt Group Arrangement (available with FGA)

- Per Transmission Path Group

HML/HTG

Uniform Call Distribution Arrangement (available with FGA)

ment (available with FGA)
- Per Transmission Path Group

HTY UD

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Issued: FEB 1 3 1989

Effective: MAR 15 1989

MAR 15 1989

Access Service Tariff Section 6 2nd Revised Sheet 85 Replacing 1st Revised Sheet 85

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

OCT 1 3 1987

6.8 Rates and Charges-(Continued)

MISSOURI

6.8.2 End Office

Public Service Commission

A. Local Switching

Rates Per Access Minute

(CP) (CP)	LS1 - Feature Groups A & B \$.0036 except for Feature Groups A and B terminating calls to WATS Access Line Service	
(CP)	LS2 - Feature Groups C & D	
	1. Common Switching Nonchargeable Optional Features Call Denial on Line or Hunt Group Dic Service Commission (available with FGA) - Per Transmission Path or Trans-	-
	mission rath Group CAD	
	Service Code Denial on Line or Hunt Group (available with FGA) - Per Transmission Path or Trans- mission Path Group	
	Hunt Group Arrangement (available with FGA) - Per Transmission Path Group HML/HTG	;
	Uniform Call Distribution Arrange- ment (available with FGA) - Per Transmission Path Group HTY UD	

FILÈD

OCT 16 1987

TO-87-42

Effective: OCT 16 1986 lic Service Commission

Issued: OCT 1 4 1987

Access Service Tariff
Section 6
1st Revised Sheet 85
Replacing Original Sheet 85

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JUN 27 1986

MISSUURI Public Service Commission

(CP) ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.8 Rates and Charges-(Continued)

6.8.2 End Office

A. Local Switching

LS1 - Feature Groups A & B. \$.0036

1. Common Switching Nonchargeable Optional Features

FID

Call Denial on Line or Hunt Group (available with FGA)

- Per Transmission Path or Transmission Path Group.

CAD

Service Code Denial on Line or Hunt Group (available with FGA)

- Per Transmission Path or Transmission Path Group.

Hunt Group Arrangement (available with FGA)

- Per Transmission Path Group .

Uniform Call Distribution Arrangement (available with FGA)

- Per Transmission Path Group

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JUL 1 1986

Public Service Commission

Issued:

JUN 27 1986

Effective:

JUL 1 1986

Access Service Tariff
Section 6
Original Sheet 85

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ACCESS SERVICES

SWITCHED ACCESS SERVICE—(Continued)

6.8 Rates and Charges-(Continued)

6.8.3 End Office-(Continued)

A. Local Switching-(Continued)

 Common Switching Nonchargeable Optional Features—(Continued)

> End Office Customer Line Service Screening for use with Dedicated Access Line Service(1) (available with FGC and FGD) - Per Transmission Path

Hunt Group Arrangement for use with Dedicated Access Line Service (available with FGC and FGD)
- Per Transmission Path Group

Uniform Call Distribution Arrangement for use with Dedicated Access Line Service (available with FGC and FGD)

- Per Transmission Path Group

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with Dedicated Access Line Service (available with FGC and FGD)

- Per Transmission Path

FID

BAND

HML/HTG

HTY UD

NHN

CANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION
OF MISSOURI

JAN - 1 153 3 8 3 - 2 5 3 Public Service Community

(1) This feature is required for Dedicated Access Line Service.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 9th Revised Sheet 85A Replacing 8th Revised Sheet 85A

(RT) (RT)

Section 6 8th Revised Sheet 85A Replacing 7th Revised Sheet 85A

ACCESS SERVICES

SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)
 - **Local Switching**

Nonrecurring Charge First NXX Additional NXX

900 Access Service NXX Activation Charge 3.

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00 \$13.00

Nonrecurring Charge

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

(RT)

(RT)

Issued: March 20, 2009

CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499

By DAVID NICHOLS, President - Missouri St. Louis, Missouri

Effective: April 19, 2009 Filed Missouri Public Service Commission JI-2009-0676

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 7th Revised Sheet 85A Replacing 6th Revised Sheet 85A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)
 - A. Local Switching

Nonrecurring Charge
First NXX Additional NXX

3. 900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00

\$13.00

Nonrecurring Charge

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

A. Local Switching

Maximum Rates
Per Access Minute

1. Bundled

LS1 - Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008222(CR)

LS2 - Feature Groups C and D and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008222(CR)

Issued: January 10, 2008 Effective: February 24, 2008

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 6th Revised Sheet 85A Replacing 5th Revised Sheet 85A

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)

A. Local Switching Nonrecurring Charge
First NXX Additional NXX

3. 900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00 \$13.00

Nonrecurring Charge

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA. \$548.00

Maximum Rates
Per Access Minute

A. Local Switching

1. Bundled

LS1 - Feature Groups A and B except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008042(CR)

LS2 - Feature Groups C and D

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008042(CR)

Issued: October 17, 2006 Effective: December 1, 2006

Access Services Tariff
Section 6
5th Revised Sheet 85A
Replacing 4th Revised Sheet 85A

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)

A.	Local Switching	Nonrecurring C	harge
		First NXX Addit	ional NXX

3. 900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00 \$13.00

Nonrecurring Charge

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

A. Local Switching

Maximum Rates
Per Access Minute

- 1. Bundled
- (CT) LS1 Feature Groups A and B

except for Feature Groups A and B terminating calls to WATS Access Line Service.

\$0.008024(CR)

(CT) LS2 - Feature Groups C and D

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950

Access feature). 0.008024(CR)

Issued: October 17, 2005 Effective: December 1, 2005

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





Access Services Tariff
Section 6
4th Revised Sheet 85A
Replacing 3rd Revised Sheet 85A

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)

		<u></u>	Nomec	curring Charge
A.	Local Switching	First	NXX	Additional NXX

3. 900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00 \$13.00

Manraayrina Charas

Nonrecurring Charge

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

A. Local Switching

Maximum Rates
Per Access Minute

- 1. Bundled
 - LS1 Feature Groups A & B
 except for Feature Groups A and B terminating calls to
 WATS Access Line Service

\$0.008184(CR)

LS2 - Feature Groups C & D

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950

Access feature).

0.008184(CR)

MISSOURI PUBLIC SERVICE COMMISSION

CANCELLED

December 1, 2005

Issued: October 15, 2004 Effective: December 1, 2004

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



P.S.C. Mo.- No. 36

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

Access Services Tariff Section 6 3rd Revised Sheet 85A Replacing 2nd Revised Sheet 85A

Missouri Public

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges (cont'd)

CANCELLED

REC'D OCT 15 2003

6.11.2 Local Switching (cont'd)

Service Commission

A. Local Switching

nission Nonrecurring Charge First NXX

Additional NXX

900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00

\$13.00

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

Nonrecurring Charge

A. Local Switching

Maximum Rates Per Access Minute

1. Bundled

> LS1 - Feature Groups A & B except for Feature Groups A and B terminating calls to WATS Access Line Service

\$0.008410(CR)

LS2 - Feature Groups C & D

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

0.008410(CR)

Issued: October 15, 2003

Effective: December 1, 2003

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

Missouri Public Service Commission

FILED DEC 0 1 2003

P.S.C. Mo.- No. 36

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Access Services Tariff
Section 6
2nd Revised Sheet 85A
Replacing 1st Revised Sheet 85A

ACCESS SERVICE

6. SWITCHED ACCESS SERVICE (cont'd)

Missouri Public Service Commission

6.11 Rates and Charges (cont'd)

REGD OCT 15 2002

6.11.2 Local Switching (cont'd)

(MT)
A. Local Switching

(MT)

Nonrecurring Charge.
First NXX Additional NXX

3. 900 Access Service NXX Activation Charge

Per NXX, per Equal Access End Office within a LATA. Applies to NXX code(s) activation subsequent to the customer's initial request for service.

\$26.00

\$13.00

0+900 Access Service Installation Charge

Per end office that requires modification, within a LATA.

\$548.00

Nonrecurring Charge

A. Local Switching

Maximum Rates
Per Access Minute

1. Bundled

LS1 - Feature Groups A & B
except for Feature Groups A and B terminating calls to
WATS Access Line Service

\$0.008414(CR)

LS2 - Feature Groups C & D
and for Feature Groups A and B terminating calls to
WATS Access Line Service and for 800 and/or 1+900
Access Service access minutes originating from nonequal
access end offices when combined with tandem-routed
FGD traffic. Also for 950-XXXX access end offices
when combined with FGD traffic (FGD or BSA-D With
950 Access feature).

Missouri Public Sorvice Gemmission

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0.008414(CR)

Issued: October 15, 2002

Effective: December 1, 2002

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

Access Services Tariff Section 6 1st Revised Sheet 85A Replacing Original Sheet 85A

ACCESS SERVICES TARIFF

Missouri Public

6. SWITCHED ACCESS SERVICE-(Continued)

REC'D OCT 01 2001

Rates and Charges-(Continued) 6.11

Service Commission

6.11.2 Local Switching

Maximum

Rates Per Access Minute

A. Local Switching 1. Bundled

> LS1 - Feature Groups A & B except for Feature Groups A and B terminating calls to WATS Access Line Service

\$0.008339 (CR)

LS2 - Feature Groups C & D

0.008339 (CR)

and for Feature Groups A and B terminating calls to WATS Access Line Service and for 800 and/or 1+900 Access Service access minutes originating from nonequal access end offices when combined with tandem-routed FGD traffic. Also for 950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D With 950 Access feature).

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008323 (CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature). \$0.008323 (CR)

CANCELLED

DEC 0 1 2002 RS 85A Wice Commission

Issued: October 1, 2001

Effective: December 1, 2001

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

Missouri Public

FILED DEC 01 2001

Service Commission

Access Services Tariff Section 6 Original Sheet 85A

ACCESS SERVICES

Missouri Public Service Commission

6. SWITCHED ACCESS SERVICE-(Continued)

REC'D OCT 02 2000

6.11 Rates and Charges-(Continued)

6.11.2 Local Switching

A. Local Switching

1. Bundled

Maximum
Rates Per Access Minute

LS1 - Feature Groups A & B
except for Feature Groups A and B terminating
calls to WATS Access Line Service

\$0.008402

LS2 - Feature Groups C & D

and for Feature Groups A and B terminating calls to WATS Access Line Service
and for 800 and/or 1+900 Access Service access minutes originating from nonequal
access end offices when combined with tandem-routed FGD traffic. Also for
950-XXXX access end offices when combined with FGD traffic (FGD or BSA-D

With 950 Access feature).

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008386

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature). \$0.008386

CANCELLED

DEC 0 1 2001 SEC 0 1 2001 SE Missouri Public Service Commission

FILED DEC 0 1 2000

Issued: October 2, 2000 Effective: December 1, 2000

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

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 13th Revised Sheet 85.1 Replacing 12th Revised Sheet 85.1

(RT) (RT)

St. Louis, Missouri

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 12th Revised Sheet 85.1 Replacing 11th Revised Sheet 85.1

11th Revised Sheet 85.1 was formerly 11th Revised Sheet 85.01 (AT)

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)
 - A. Local Switching (cont'd)



- 3. Common Switching Features
 - Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Issued: March 20, 2009

CANCELLED June 10, 2013 Missouri Public Service Commission JI-2013-0499 By DAVID NICHOLS, President - Missouri St. Louis, Missouri Effective: April 19, 2009
Filed
Missouri Public
Service Commission
JI-2009-0676

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 11th Revised Sheet 85.01 Replacing 10th Revised Sheet 85.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)
 - A. Local Switching (cont'd)

Maximum Rates Per Access Minute

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008207(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008207(CR)

- 3. Common Switching Features
 - Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Issued: January 10, 2008 Effective: February 24, 2008

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 10th Revised Sheet 85.01 Replacing 9th Revised Sheet 85.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching (cont'd)

Maximum Rates
A. Local Switching (cont'd)

Per Access Minute

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008027(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008027(CR)

- 3. Common Switching Features
 - Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Issued: October 17, 2006 Effective: December 1, 2006



Access Services Tariff
Section 6
9th Revised Sheet 85.01
Replacing 8th Revised Sheet 85.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
- (AT) 6.11.2 Local Switching (cont'd)
 - A. Local Switching (cont'd)

Maximum Rates
Per Access Minute

2. Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008009(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008009(CR)

- 3. Common Switching Features
 - a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Issued: October 17, 2005 Effective: December 1, 2005

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





Access Services Tariff
Section 6
8th Revised Sheet 85.01
Replacing 7th Revised Sheet 85.01

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE (cont'd)
 - 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching (cont'd)

Maximum Rates
Per Access Minute

- 2. Unbundled
 - LS1 BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008169(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

0.008169(CR)

- (FC) 3. Common Switching Features
 - a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).

(1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct CANCELLED routed, the first End Office Charge applies. When tandem routed, the first End Office December 1, 2005 harge applies, plus any additional office charges plus one Tandem Charge.

MISSOURI PUBLIC SERVICE COMMISSION

Issued: October 15, 2004 Effective: December 1, 2004

By CINDY BRINKLEY, President-SBC Missouri

Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri



Access Services Tariff Section 6 7th Revised Sheet 85.01 Replacing 6th Revised Sheet 85.01

ACCESS SERVICES

Missouri Public

SWITCHED ACCESS SERVICE (cont'd)

6.11 Rates and Charges (cont'd)

6.11.2 Local Switching (cont'd)

REC'D OCT 15 2003

Service Commission

Local Switching (cont'd)

Maximum Rates Per Access Minute

Unbundled

LS1 - BSA-A and BSA-B, except for BSA-A and BSA-B terminating calls to WATS Access Line Service

\$0.008394(CR)

LS2 - BSA-C and BSA-D, BSA-A and BSA-B terminating calls to WATS Access Line Service, 800 NPAS and 900 Access Service access minutes originating from non-equal access end offices when combined with tandem routed BSA-D traffic and 950-XXXX access minutes originating from equal access end offices and combined with BSA-D traffic. (FGD or BSA-D with 950 access feature).

\$0.008394(CR)

Common Switching Features

- Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
- (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

CANCELLED

Issued: October 15, 2003

Effective: December 1, 2003

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

Missouri Public Service Commission

FILED DEC 01 2003

Access Services Tariff
Section 6
6th Revised Sheet 85.01
Replacing 5th Revised Sheet 85.01

ACCESS SERVICE

6. SWITCHED ACCESS SERVICE (cont'd)

Missouri Public Sorvice Gemmission

6.11 Rates and Charges (cont'd)

RECT OCT 15 2002

6.11.2 Local Switching

Maximum Rates Local Switching (cont'd) Per Access Minute (MT) Unbundled Should be 7th 25 MT, 12/2/02 except for BSA-A and BSA-B Access Line Service \$0.008398(CR) A-A and BSA-B terminating rvice, 800 NPAS and 900 s originating from non-equal d with tandem routed BSA-D utes originating from equal ith BSA-D traffic. (FGD or \$0.008398(CR) lowing features are installed, or if specified rrent with or subsequent to the installation of r an End Office/Tandem, for a specific s will apply as follows: When direct then tandem routed, the first End e charges plus one Tandem Charge. (MT) Missouri Public Sorvice Commission 門FD DEC 01 2002 (MT) Issued: October 15, 2 Effective: December 1, 2002

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

Access Service Tariff
Section 6
6th Revised Sheet 85.01
Replacing 5th Revised Sheet 85.01

ACCESS SERVICES

RECEIVED

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

AUG 15 1995

6.11.2 Local Switching-(Continued)

MO. PUBLIC SERVICE COMM.

- A. Local Switching-(Continued)
 - 4. Common Switching Features
 - a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Nonrecurring Charge

		<u>Each</u>	
	<u>First</u>	<u>Addt'l</u>	<u>Per</u>
	E.O.	E.O	<u>Tandem</u>
Cut Through (FGD, BSA-D)(1)	\$ 54.00	\$ 31.00	\$ N/A
Overlap Outpulsing(FGD, BSA-D)(1)	54.00	31.00	N/A
Carrier Identification Code			
-Establish/Add (FGD, BSA-D)(1)	54.00	31.00	54.00
-Change (FGD, BSA-D)(1)(2)	54.00	31.00	54.00
-Delete (FGD, BSA-D)(2)	54.00	22.00	54.00
-Establish/Add (FGB, BSA-B)	41.00	20.00	55.00
-Change (FGB, BSA-B)(2)	31.00	12.00	45.00
-Delete (FGB, BSA-B)(2)	31.00	12.00	45.00
Automatic Number Identification/Charge			
Number Parameter (FGD) (1)	54.00	31.00	N/A
International Carrier Feature (FGD, BSA-D)(1)	54.00	31.00	54.00
FGD or BSA-D With 950 Access (FGD)(1)	54.00	31.00	N/A
Flexible Automatic Number Identification			
(FGD) (1)	530.00	500.00	N/A
Carrier Selection Parameter (FGD, BSA-D)(1)	57.00	27.00	N/A

(1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.

(2) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued:

(RT)

AUG 1 5 1995

Effective:

SEP 1 5 1905

SEP 1 5 1995

Access Service Tariff
Section 6
5th Revised Sheet 85.01
Replacing 4th Revised Sheet 85.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

RECEIVED

MAR 17 1994

- 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)

MISSOURI Public Service Commission

- 4. Common Switching Features
 - a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office Energes plus one Tandem Charge.

Nonrecurring Charge

	CPP1			
	SEP 151995	ſ	Each	
	34,05,050	Fá rst	$A\overline{ddt'}1$	Per
	Commissi	E.O.	E.O.	Tandem
	Cut Through (FGD, BSA-D)(1)BY Service OURI	\$ 54.00	\$ 31.00	\$ N/A
	Cut Through (FGD, BSA-D)(1)BY Service Commissi Overlap Outpulsing(FGD, RSA-D)(1)MISSOURI Carrier Identification Code -Establish/Add (FGD, BSA-D)(1)	54.00	31.00	N/A
	Carrier Identification Code			
	-Establish/Add (FGD, BSA-D)(1)	54.00	31.00	54.00
	-Change (FGD, BSA-D)(1)(2)	54.00	31.00	54.00
	-Delete (FGD, BSA-D)(2)	54.00	22.00	54.00
	-Establish/Add (FGB, BSA-B)	41.00	20.00	55.00
	-Change (FGB, BSA-B)(2)	31.00	12.00	45.00
	-Delete (FGB, BSA-B)(2)	31.00	12.00	45.00
	Automatic Number Identification/Charge			
	Number Parameter (FGD)(1)	54.00	31.00	N/A
	International Carrier Feature (FGD, BSA-D)(1)	54.00	31.00	54.00
(MT)				
	FGD or BSA-D With 950 Access (FGD)(1)	54.00	31.00	N/A
	Flexible Automatic Number Identification			
	(FGD) (1)	530.00	500.00	APR ^N 3 ^A 0 1994
	Calling Party Number Parameter			nik 9 0 1994
	(FGD, BSA-D)(1)	57.00	27.00	N/A
	Carrier Selection Parameter (FGD, BSA-D)(1)	57.00	27.00	_ MI\$80URI
			Public	Service Commission
			. 1	

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 If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.

(2) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: MAR 2 1 1994

Effective:

APR 3 0 1994

Issued:

Access Service Tariff Section 6

4th Revised Sheet 85.01 Replacing 3rd Revised Sheet 85.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

CANCELLED

RECEIVED

6.11.2 Local Switching-(Continued)

Common Switching Features

A. Local Switching-(Continued)

MAR 07 1994

MISSOURI Commission Service Commission

- Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Nonrecurring Charge

(RT)				
:		First E.O.	Each Addt'l E.O.	<u>Per</u> Tandem
(RT)(AT)	Cut Through (FGD, BSA-D)(1)	\$ 54.00	\$ 31.00	\$ N/A
	Overlap Outpulsing(FGD, BSA-D)(1)	54.00	31.00	N/A
ŀ	Carrier Identification Code			
1	-Establish/Add (FGD, BSA-D)(1)	54.00	31.00	54.00
}	-Change (FGD, BSA-D)(1)(2)	54.00	31.00	54.00
1	-Delete (FGD, BSA-D)(2)	54.00	22.00	54.00
ļ	-Establish/Add (FGB, BSA-B)	41.00	20.00	55.00
i	-Change (FGB, BSA-B)(2)	31.00	12.00	45.00
	-Delete (FGB, BSA-B)(2)	31.00	12.00	45.00
(TA)	Automatic Number Identification/Charge			
(AT)	Number Parameter (FGD)(1)	54.00	31.00	N/A
]	International Carrier Feature (FGD, BSA-D)(1)	54.00	31.00	54.00
	Up to 7 Digits Outpulsing (FGB, BSA-B)	35.00	17.00	N/A
Į	FGD or BSA-D With 950 Access (FGD)(1)	54.00	31.00	N/A
j	Flexible Automatic Number Identification			
(RT)	(FGD) (1)	530.00	500.00	N/A
(TA)	Calling Party Number Parameter			
		NR)57.00	(NR)27.00	NA
(TA)	Carrier Selection Parameter (FGD, BSA-D)(1) ((NR)27.00	

(1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Offree Tanden 34

This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore. MISSOURI

Public Service Commission Effective: APR 0 7 1994
By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relations Effective:

Southwestern Bell Telephone Company

St. Louis, Missouri

Access Service Tariff
Section 6
3nd Revised Sheet 85.01
Replacing 2nd Revised Sheet 85.01

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

CANCELLED

RECEIVED

6.11 Rates and Charges-(Continued)

6.11.2 Local Switching-(Continued)

Local Switching-(Continued)

APR 7 1994 TARS#85.01 FEB 03 1994

Public Service Commission MISSOURI MISSOURI

4. Common Switching Features

- a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge.

Nonrecurring Charge (Charge/Per End Office/Tandem)

			Each	
		First	$A\overline{ddt'}1$	Per
	FID	E.O.	E.O.	Tandem ·
Cut Through (FGD, BSA-D)(1)	CT0	\$ 54.00	\$ 31.00	\$ N/A
Overlap Outpulsing(FGD, BSA-D)(1) Carrier Identification Code	OVL	54.00	31.00	N/A
-Establish/Add (FGD, BSA-D)(1)	N/A	54.00	31.00	54.00
-Change (FGD, BSA-D)(1)(2)	N/A	54.00	31.00	54.00
-Delete (FGD, BSA-D)(2)	N/A	54.00	22.00	54.00
-Establish/Add (FGB, BSA-B)	N/A	41.00	20.00	55.00
-Change (FGB, BSA-B)(2)	N/A	31.00	12.00	45.00
-Delete (FGB, BSA-B)(2)	N/A	31.00	12.00	45.00
Automatic Number Identification				
(FGD)(1)	ANI	54.00	31.00	N/A
International Carrier				
Feature (FGD, BSA-D)(1)	INCO	54.00	31.00	54.00
Up to 7 Digits Outpulsing	USDO	35.00	17.00	N/A
(FGB, BSA-B)				
FGD or BSA-D With 950				FII FI7
Access (FGD)(1)	FGD9	54.00	31.00	
Flexible Automatic Number				
Identification (FGD) (1)	FANI	(NR)530.00	(NR)500.00	MAR 4 1994

(1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End possible com

Access Order, only the one highest charge will apply per End possible Commission.

(2) This nonrecurring charge will be waived when the charge is the result of Commission return of a Carrier Identification Code (CIC) to Bellcore.

Issued:

(TA) (TA)

FEB 0 4 1994

Effective:

MAR 1 4 1994

(FC)

Access Service Tariff Section 6

2nd Revised Sheet 85.01

Replacing 1st Revised Sheet 85.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

(FC) 6.11 Rates and Charges-(Continued)

MAR 29 1993

6.11.2 Local Switching-(Continued)

A. Local Switching-(Continued)

MISSOURI Public Service Commission

4. Common Switching Features (FC)

> Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).

CANCELLED(1)

When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows: When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any

MAR 141994 A R Soladditional office charges plus one Tandem Charge. Public Service Commission

Nonrecurring Charge (Charge/Per End Office/Tandem)

Public SomiSSOURI			Each			
) '	, ta.,		First	Addt'l	Per	
<u>^</u>		FID	E.O.	E.O.	Tandem	
(AT)	Cut Through (FGD, BSA-D)(1)	сто	\$ 54.00	\$ 31.00	\$ N/A	
(AT)	Overlap Outpulsing(FGD, BSA-D)(1)	OVL	54.00	31.00	N/A	
	Carrier Identification Code					
(TA)	-Establish/Add (FGD, BSA-D)(1)	A/N	54.00	31.00	54.00	
(AT)	-Change (FGD, BSA-D)(1)(2)	N/A	54.00	31.00	54.00	
(AT)	-Delete (FGD, BSA-D)(2)	N/A	54.00	22.00	54.00	
(AT)	-Establish/Add (FGB, BSA-B)	N/A	41.00	20.00	55.00	
(AT)	-Change (FGB, BSA-B)(2)	N/A	31.00	12.00	45.00	
(AT)	-Delete (FGB, BSA-B)(2)	N/A	31.00	12.00	45.00	
	Automatic Number Identification					
	(FGD)(1)	ANI	54.00	31.00	N/A	
	International Carrier				t	
(AT)	Feature (FGD, BSA-D)(1)	INCO	54.00	31.00	54.00	
	Up to 7 Digits Outpulsing	USDO	35.00	17.00	N/A	
(AT)	(FGB, BSA-B)					
(AT)	FGD or BSA-D With 950					
	Access (FGD)(1)	FGD9	54.00	31.00	N/A	

(1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.

(2) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: MAR 2 6 1993 Effective:

Access Service Tariff Section 6 1st Revised Sheet 85.01 Replacing Original Sheet 85.01

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.8 Rates and Charges-(Continued)

SEP 6 1991

6.8.2 Local Switching-(Continued)

Local Switching-(Continued)

MISSOURI **Public Service Commission**

- Common Switching Features
 - Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows:

When direct routed, the first End Office Charge applies. When tandem routed, the first End Office Charge applies, plus any additional office charges plus one Tandem Charge. CANCELLED

(CT)

(AT)

Nonrecurring Charge (Charge Per End Office/Tandem)

Uriv	n2 i	(Charge Per E	nd Office/Tande	em)
APR 11 199 BY 2 11 199 BY 2 11 199 Cut Through (FGD) (1) MISSON	-mmissio	First E.O.	Each Addt'l E.O.	<u>Per</u> Tandem
Cut Through (FGD)(1)	CTO	\$ 54.00	\$ 31.00	\$ N/A
Overlap Outpulsing(FGD)(1)	OVL	54.00	31.00	N/A
Carrier Identification Code				
-Establish/Add (FGD)(1)	N/A	54.00	31.00	54.00
-Change (FGD)(1)(2)	N/A	54.00	31.00	54.00
-Delete (FGD)(2)	N/A	54.00	22.00	54.00
-Establish/Add (FGB)	N/A	41.00	20.00	55.00
-Change (FGB)(2)	N/A	31.00	12.00	45.00
-Delete (FGB)(2)	N/A	31.00	12.00	45.00
Automatic Number Identi -				
fication (FGD)(1)	ANI	54.00	31.00	N/A
International Carrier				
Feature (FGD)(1)	INCO	54.00	31.00	54.00
Up to 7 Digits Outpulsing (FGB)	USDO	35.00	17.00	N/A
FGD with 950 Access (FGD)(1)	FGD9	(NR) 54.00	(NR) 31.00	N/A

If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.

This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: SEP 0 9 1991 Effective:

FILED

Access Service Tariff
Section 6
Original Sheet 85.01

ACCESS SERVICES

RECEIVED

SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

MISSOURI

6.8.2 Local Switching-(Continued)

A. Local Switching-(Continued)

(RT) 1. Common Switching Features

(CP)

- a. Nonrecurring charges apply when the following features are installed, or if specified below, changed or deleted, whether concurrent with or subsequent to the installation of a trunk(s) or trunk group(s).
 - (1) When the following features are installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows:

When direct routed, the first End Office Charge applies.
When tandem routed, the first End Office Charge applies plus any additional office charges plus one Tandem Charge.

Nonrecurring Charge OCT 19 1991 (Charge/Per End Office BY 101 K S. &S. &) unless otherwise noted) Public Service Commission

			PUD	nc service Com
			Each	MISSOURI
		First	A <u>ddt'</u> 1	<u>P</u> er
	FID	E.O.	E.O.	Tandem
a . ml 1 (man) (4)		(1771) 4 5 4 60	/m>\4 04 00	
Cut Through (FGD)(1)	CT0	(NR)\$ 54.00	(NR)\$ 31.00	\$ N/A
Overlap Outpulsing(FGD)(1)	OVL	54.00	31.00	N/A
Carrier Identification Code				
-Establish/Add (FGD)(1)	N/A	54.00	31.00	(NR) 54.00
-Change (FGD)(1)(2)	N/A	54.00	31.00	54.00
-Delete (FGD)(2)	N/A	54.00	22.00	54.00
-Establish/Add (FGB)	N/A	41.00	20.00	55.00
-Change (FGB)(2)	N/A	31.00	12.00	45.00
-Delete (FGB)(2)	N/A	31.00	12.00	45.00
Automatic Number Identi-			1	1
fication (FGD)(1)	ANI	54.00	31.00	N/A
International Carrier		İ		[
Feature (FGD)(1)	INCO	54.00	31.00	(NR) 54.00
Up to 7 Digits Outpulsing (FGB)	USDO	(NR) 35.00	(NR) 17.00	N/A

(1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.

(CP) (2) This nonrecurring charge will be waived when the charge is the result return of a Carrier Identification Code (CIC) to Bellcore.

Issued: AUG 0 9 1991

Effective:

BEP 3 0 1991

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 1st Revised Sheet 85.1.1 Replacing Original Sheet 85.1.1

(RT) (RT)

Access Services Tariff
Section 6
Original 85.0101

ACCESS SERVICE

(MT) 6. SWITCHED ACCESS SERVICE (cont'd)

- 6.11 Rates and Charges (cont'd)
 - 6.11.2 Local Switching
 - A. Local Switching (cont'd)
 - 4. (cont'd)
 - (a) (cont'd)
 - (i) (cont'd)

_	Nonrecurring Charge			
	First E.O.	Each Add'l E.O.	Per Tandem	
Cut Through (FGD, BSA-D)(1)	\$ 54.00	\$ 31.00	\$ N/A	
Overlap Outpulsing(FGD, BSA-D)(1)	54.00	31.00	N/A	
Carrier Identification Code				
- Establish/Add (FGD, BSA-D)(1)	54.00	31.00	54.00	
- Change (FGD, BSA-D)(1)(2)	54.00	31.00	54.00	
- Delete (FGD, BSA-D)(2)	54.00	22.00	54.00	
- Establish/Add (FGB, BSA-B)	41.00	20.00	55.00	
- Change (FGB, BSA-B)(2)	31.00	12.00	45.00	
- Delete (FGB, BSA-B)(2)	31.00	12.00	45.00	
Automatic Number Identification/Charge				
Number Parameter (FGD)(1)	54.00	31.00	N/A	
International Carrier Feature (FGD, BSA-D)(1)	54.00	31.00	54.00	
FGD or BSA-D With 950 Access (FGD)(1)	54.00	31.00	N/A	
Flexible Automatic Number Identification				
(FGD) (1)	530.00	500.00	N/A	
Calling Party Number Parameter				
(FGD, BSA-D)(1)	57.00	27.00	N/A	
Carrier Selection Parameter (FGD, BSA-D)(1)	57.00	27.00	N/A	

- (1) If more than one of this group of noted features is requested on the same Access Order, only the one highest charge will apply per End Office/Tandem.
- (2) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: October 15, 2002 Effective: December 1, 2002

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

CANCELLED
June 10, 2013
Missouri Public
Service Commission
JI-2013-0499

(MT)

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 85.2 Replacing 2nd Revised Sheet 85.2

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,_		
(K	т)	

Access Services Tariff
Section 6
2nd Revised Sheet 85.02
Replacing 1st Revised Sheet 85.02

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.11 Rates and Charges-(Continued)
 - 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
 - 4. Common Switching Features-(Continued)
 - a. (Continued)
- (CT)
 |
 |
 |
 (CT)
- (2) The nonrecurring charge for the following feature applies on a per end office basis. Whether direct routed or tandem routed, the first end office charge always applies. When the feature is requested for multiple end offices on the same access order, the additional end office charge always applies per end office.

Nonrecurring Charge (Charge/Per End Office unless otherwise noted)

| RT | Each | First | Addt'l |
| FID | E.O. | E.O. |
| Service Class Routing (FGC, FGD, |
(RT)(AT) (BSA-C, BSA-D)(1) | SCRT | \$44.00 | \$21.00

(1) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: March 21, 1994 Effective: April 30, 1994



(FC)

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

Access Services Tariff Section 6 1st Revised Sheet 85.02 Replacing Original Sheet 85.02

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

(FC) 6.11 Rates and Charges-(Continued)

RECEIVED

(FC) 6.11.2 Local Switching-(Continued) MAR 29 1993

A. Local Switching-(Continued)

MISSOURI Public Service Commission

4. Common Switching Features-(Continued)

(Continued)

(2) When the following feature is installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows:

When direct or tandem routed, the First End Office Charge always applies. When multiple End Offices are requested on the same Access Order, the Additional End Office charge always applies. A Tandem Charge will apply only when the new trunk group is installed at the Tandem. If the trunk group already exists, the Tandem Charge does not apply, only the end office charges apply.

The Tandem Charge is applied only once, even though there are multiple end offices subtending the tandem. There can be only one tandem per Access Order.

Nonrecurring Charge (Charge/Per End Office unless otherwise noted

Each Addt'1 Per First FID E.O. E.O. Tandem

Service Class Routing (FGC, FGD, (AT) (BSA-C, BSA-D)

\$44.00 SCRT

\$21.00

\$44.00

(1) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued:

Effective:

MAR 2 6 1993 By R. D. BARRON, President-Missouri Division Rell Telephone Company St. Louis, Missouri

(CP)

Access Services Tariff Section 6 Original Sheet 85.02

ACCESS SERVICES

RECEIVED

AUG 9 1991

MISSOURI Public Service Commission

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)
 - 6.8.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
 - Common Switching Features-(Continued)
 - (Continued) a.

When the following feature is installed for an End Office/Tandem, for a specific Carrier Identification Code (CIC), the charges will apply as follows:

When direct or tandem routed, the First End Office Charge always applies. When multiple End Offices are requested on the same Access Order, the Additional End Office charge always applies. A Tandem Charge will apply only when the new trunk group is installed at the Tandem. If the trunk group already exists, the Tandem Charge does not apply, only the end office charges apply.

The Tandem Charge is applied only once, even though there are multiple end offices subtending the tandem. There can be only one tandem per Access Order.

> Nonrecurring Charge (Charge/Per End Office unless otherwise noted)

First FID E.O.

Each Addt'l E.O.

Per Tandem

CP) Service Class Routing (FGC, FGD)(1)

(NR)\$44.00 SCRT

(NR)\$21.00

(NR)\$44.00

CANCELLED APR 11 1993

BY Lot R. Sommission

Public Service Commission

This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore. Effective:

Issued: AUG 0 9 1991

SEP 3 0 1991

FILED

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

St. Louis, Missouri

Public Service Commi

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 7th Revised Sheet 86 Replacing 6th Revised Sheet 86

(RT) (RT)

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 6 6th Revised Sheet 86 Replacing 5th Revised Sheet 86

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE

- 6.11 Rates and Charges (Continued)
 - 6.11.2 Local Switching (Continued)
 - A. Local Switching (Continued)
 - 4. Common Switching Features (Continued)
 - a. (Continued)
 - (3) When the following features are installed for a trunk group, charges will apply as follows:

		Nonrecurring Charge	(AT)
	<u>FID/050C</u>	Per Trunk Group	(AT)
Automatic Number Identification			
(FGB, FGC, BSA-B, BSA-C)	ANI	\$35.00	
Alternate Traffic Routing			
 Multiple Traffic Routing Systems 			
(FGB, FGC, FGD)	NR4AR	28.00	(CT)
 End Office Alternate Routing 			
(FGB, FGD)	NR4EO	28.00	(CT)
Trunk Access Limitation			
(FGC, FGD, BSA-C, BSA-D)	CHOK	45.00	

(4) The nonrecurring charge for the following feature applies only when the feature is ordered subsequent to the CIC installation. When applicable, the nonrecurring charge is assessed on either a per tandem or a per end office basis. When tandem routed, only the tandem charge applies. When end office routed, only the end office charge applies.

Up to 7 Digits Outpulsing (FGB, BSA-B)

Per E.O.	Per Tandem
\$35.00	\$17.00

b. Carrier Identification Code Parameter (CIP)

Rate per Call

FGD and BSA-D \$0.000248

Issued: January 26, 2007 Effective: February 25, 2007

Filed

Missouri Public

Service Commission

Access Services Tariff
Section 6
5th Revised Sheet 86
Replacing 4th Revised Sheet 86

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.11 Rates and Charges-(Continued)
- 6.11.2 Local Switching-(Continued)
- A. Local Switching-(Continued)
 - 4. Common Switching Features-(Continued)
 - a. (Continued)
 - (3) When the following features are installed for a trunk group, charges will apply as follows:

	<u>FID</u>	Nonrecurring Charge Per Trunk Group
Automatic Number Identification (FGB, FGC, BSA-B, BSA-C)	ANI	\$35.00
Alternate Traffic Routing		
- Multiple Traffic Routing		
Systems (FGB, FGC, FGD)	ARTG	28.00
-End Office Alternate		
Routing (FGB, FGD)	CRR E	28.00
Trunk Access Limitation (FGC, FGD,		
BSA-C, BSA-D)	CHOK	45.00

(4) The nonrecurring charge for the following feature applies only when the feature is ordered subsequent to the CIC installation. When applicable, the nonrecurring charge is assessed on either a per tandem or a per end office basis. When tandem routed, only the tandem charge applies. When end office routed, only the end office charge applies.

Up to 7 Digits Outpulsing (FGB, BSA-B)

	Per E.O.	Per Tandem
	\$35.00	\$17.00
(AT)	b. Carrier Identification Code Parameter (CIP)	D
(AT)	FGD and BSA-D	Rate per Call \$0.000248

Issued: **JULY 27, 1999** Effective: **AUGUST 26, 1999**





Access Services Tariff
Section 6
4th Revised Sheet 86
Replacing 3rd Revised Sheet 86

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

6.11 Rates and Charges-(Continued)

MAR 7 / 1994

6.11.2 Local Switching-(Continued)

MISSOURI Public Service Commission

A. Local Switching-(Continued)

- 4. Common Switching Features-(Continued)
 - a. (Continued)
 - (3) When the following features are installed for a trunk group, charges will apply as follows:

•	FID	Nonrecurring Charge Per Trunk Group
Automatic Number Identification (FGB, FGC, BSA-B, BSA-C)	ANI	\$35.00
Alternate Traffic Routing		
- Multiple Traffic Routing		
Systems (FGB, FGC, FGD)	ARTG	28.00
-End Office Alternate		
Routing (FGB, FGD)	CRR E	28.00
Trunk Access Limitation (FGC, FGD,		
BSA-C, BSA-D)	CHOK	45.00

(AT)

(4) The nonrecurring charge for the following feature applies only when the feature is ordered subsequent to the CIC installation. When applicable, the nonrecurring charge is assessed on either a per tandem or a per end office basis. When tandem routed, only the tandem charge applies. When end office routed, only the end office charge applies.

(AT)

Up to 7 Digits Outpulsing (FGB, BSA-B)

(MT)

CANCELLED

Per E.O.

Per Tandem

\$35.00

\$17.00

AUG 26 1999

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APR 3 0 1994

MISSOURI Public Service Commission

Issued: MAR 2 1 1994

Effective: APR 3 0 1994

Access Services Tariff Section 6 3rd Revised Sheet 86 Replacing 2nd Revised Sheet 86

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.11 Rates and Charges-(Continued)

MAR 29 1993

(FC) 6.11.2 Local Switching-(Continued)

A. Local Switching-(Continued)

MISSOURI Public Service Commission

(FC) 4. Common Switching Features-(Continued)

a. (Continued)

(3) When the following features are installed for a trunk group, charges will apply as follows:

(AT) (RT)		FID	Nonrecurring Charge Per Trunk Group
(AT)	Automatic Number Identification (FGB, FGC, BSA-B, BSA-C) Alternate Traffic Routing - Multiple Traffic Routing	ANI	\$35.00
	Systems (FGB, FGC, FGD) -End Office Alternate	ARTG	28.00
	Routing (FGB, FGD) Trunk Access Limitation (FGC, FGD,	CRR E	28.00
(AT)	BSA-C, BSA-D)	СНОК	45.00

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Public Service Commission

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APR 11 1993 92 - 304 MO. PUBLIC SERVICE COMM.

Issued:

MAR 2 6 1993

Effective:

APR 1 1 1993

Access Services Tariff
Section 6
2nd Revised Sheet 86
Replacing 1st Revised Sheet 86

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

AUG 9 1991

6.8.2 Local Switching-(Continued)

MISSOURI

Public Service Commission

- A. Local Switching-(Continued)
 - 1. Common Switching Features-(Continued)
 - a. (Continued)
 - (3) When the following features are installed for a trunk group, charges will apply as follows:

	FID	Charg	e/Per Trunk G	roup
Automatic Number Identification (FGB, FGC)	ANI	(NR)	\$35.00	
Alternate Traffic Routing				
-Multiple Traffic Routing				
Systems (FGB, FGC, FGD)	ARTG		28.00	
-End Office Alternate		i		
Routing (FGB, FGD)	CRR E		28.00	
Trunk Access Limitation (FGC, FGD)	CHOK	(NR)	45.00	

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Public Service Commission

MISSOURI

Issued: AUG 0 9 1991

Effective: SEP 0 9 1991

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Access Services Tariff
Section 6
1st Revised Sheet 86

Replacing Original Speet 8

JUN 27 1986

MISSUUKI Public Service Commission

(CP)ACCESS SERVICES

- SWITCHED ACCESS SERVICE(Continued)
 - 6.8 Rates and Charges(Continued)
 - 6.8.2 End Office(Continued)
 - A. Local Switching(Continued)
 - 1. Common Switching Nonchargeable Optional Features(Continued)

FID

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (available with FGA)

- Per Transmission Path. . .

NHN

Automatic Number Identification (available with FGB, FGC and FGD)
- Per Transmission Path Group.

Up to 7Digit Outpulsing of Access Digits to IC (available

with FGB)

- Per Transmission Path Group. . . .

Delay Dial StartPulsing Signaling (available with FGC)

- Per Transmission Path Group.

Immediate Dial Pulse Address Signaling (available with FGC)

- Per Transmission Path Group.

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Public Service Commission
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86-84 Public Service Commission

Issued:

JUN 27 1986

Effective:

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Access Service Tariff Section 6 Original Sheet 86

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

DEC 20 1003

6.8 Rates and Charges-(Continued)

6.8.3 End Office-(Continued)

MISSOURI

A. Local Switching-(Continued)

Public Service Commission

Transport Termination Nonchargeable Options

FID

Line Side Terminations (for FGA)

Two-Way Operation

- Dial Pulse with Loop Start - Dial Pulse with Ground Start

NC +++E NC +++F

NC +++A

- DTMF with Loop Start - DTMF with Ground Start

NC +++G

Terminating Operation

- Dial Pulse with Loop Start - Dial Pulse with Ground Start NC +++N NC +++P

- DTMF with Loop Start

NC +++R

- DTMF with Ground Start

NC +++S

Originating Operation

- Loop Start
- Ground Start

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b. Trunk Side Terminations (for FGB, FGC and FGD)

JUL 1 1986

pt RS.86 Terminating or Two-Way operation of MISSION (available with FCR ECC

TTC SO TTC-ST

TITC TY

Rotary Dial Station Signaling Trunk (available with FGB)

TEC RD JAN = 1 1984 . 83 - 253 Public Service Commission

Operator Trunk, Coin, Non-Coin or Combined Coin and Non-Coin (available with FGC)

TTC CO

Issued: DEC 2 9 1983

Effective: JAN 0 1 1984

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 6th Revised Sheet 87 Replacing 5th Revised Sheet 87

(RT) (RT)

Access Services Tariff
Section 6
5th Revised Sheet 87
Replacing 4th Revised Sheet 87

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.11 Rates and Charges-(Continued)
- 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
 - 4. Common Switching Features-(Continued)
 - b. The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

		<u>FID</u>	Nonrecur First Line	ring Charge Additional Line
	Call Denial (FGA, BSA-A)	CAD	\$ 4.00	\$3.00
	Service Code Denial (FGA, BSA-A)	SCD	4.00	3.00
	Hunt Group Arrangement (FGA)	HML/HTG	4.00	3.00
	Uniform Call Distribution Arrangement (FGA)	HTY UD	4.00	3.00
	Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (FGA)	NHN	4.00	3.00
(AT) (AT)	Alternate Billing Indicator (FGA, BSA-A)	NR4CQ	96.00	96.00
			<u>Nonrecu</u> <u>First</u> <u>Trunk</u>	rring Charge Additional Trunk
	Wink Start Address Signaling (FGB, FGC, BSA-B, BSA-C)	ADS WS	\$ 53.00	\$ 7.00
	Delay Dial Start-Pulsing Signaling (FGC, BSA-C)	DDSP	53.00	7.00
	Immediate Dial Pulse Address Signaling (FGB, FGC, BSA-B, BSA-C)	ADS IDP	53.00	7.00
	Dial Pulse Address <u>Signaling (FGB, FGC, BSA-B, BSA-C)</u> Jessued: November 4, 1994	ADS DP Effective:	53.00	7.00
NCELL	Issued: November 4, 1994	Ellective.	December 4,	1 <i>77</i> 4



1994 Effective: December 4, 1994 By HORACE WILKINS, JR., President-Missouri

Southwestern Bell Telephone St. Louis, Missouri





Access Services Tariff
Section 6
4th Revised Sheet 87
Replacing 3rd Revised Sheet 87

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

RECEIVED

(FC) 6.11 Rates and Charges-(Continued)

MAR 29 1993

(FC) 6.11.2 Local Switching-(Continued)

....

A. Local Switching-(Continued)

MISSOURI Public Service Commission

(FC) 4. Common Switching Features-(Continued)

b. The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

		<u> </u>	Nonrecui	ring Charge
			First	Additional
			Line	Line
(AT)	Call Denial (FGA, BSA-A)	CAD	\$ 4.00	\$3.00
(AT)	Service Code Denial (FGA, BSA-A)	SCD	4.00	3.00
	Hunt Group Arrangement (FGA)	HML/HTG	4.00	3.00
	Uniform Call Distribution Arrangement (FGA)	HTY UDCAN	CELLED.00	3.00

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (FGA) NHN BY 5 TO R.S. # 87
NHN BY 5 TO R.S. # 87
Public Service Composission
MISSOURI

3.00

			Nonrecur First Trunk	Additional Trunk
(AT)	Wink Start Address Signaling (FGB, FGC, BSA-B, BSA-C)	ADS WS	\$ 53.00	\$ 7.00
(AT)	Delay Dial Start-Pulsing Signaling (FGC, BSA-C)	DDSP	53.00	7.00
(AT)	Immediate Dial Pulse Address Signaling (FGB, FGC, BSA-B, BSA-C)	ADS IDP	53.00	7.00
(AT)	Dial Pulse Address Signaling (FGB, FGC, BSA-B, BSA-C)	ADS DP	53.00	7.00

Signaling (FGB, FGC, BSA-B, BSA-C) ADS DP

Issued: Effective:

MAR 2 6 1993

53.00

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By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri APR 11 1993 92 - 3 0 4

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Access Services Tariff Section 6 3rd Revised Sheet 87 Replacing 2nd Revised Sheet 87

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

MISSOURI Public Service Commission

- 6.8.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
 - 1. Common Switching Features-(Continued)
 - The following nonrecurring charges are applicable to additions or changes subsequent to installation of the line or trunk. The nonrecurring charge applies on a per line or per trunk basis.

,	FID	Nonrecurring Charge First Additional Line Line
Call Denial (FGA)	CAD	(NR) \$ 4.00 (NR) \$3.00
Service Code Denial (FGA)	SCD	4.00 3.00
Hunt Group Arrangement (FGA)	HML/HTG	4.00 3.00
Uniform Call Distribution Arrangement (FGA)	HTY UD	4.00 CANCELLED
Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (FGA)	NHN	APR 11 1993 # 87 BY # R.S. (NR) 4.00 (NR) ublic Service Commission MISSOURI
	FID	Nonrecurring Charge First Additional

Issued: Alle n a 1001	Effective:					
Signaling (FGB, FGC)	ADS DP	(NR)	53.00	(NR)	7.00	FILED
Dial Pulse Address				ł		~ ~
Immediate Dial Pulse Address Signaling (FGB, FGC)	ADS IDP		53.00		7.00	
Delay Dial Start-Pulsing Signaling (FGC)	DDSP		53.00		7.00	
Wink Start Address Signaling (FGB, FGC)	ADS WS	(NR)\$	53.00	(NR)\$	7.00	
	FID		Nonrec First Trunk	Ad	Charge ditions unk	

Issued: AUG 0 9 1991

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

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Access Service Tariff
Section 6
2nd Revised Sheet 87
Replacing 1st Revised Sheet 87

ACCESS SERVICES

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6. SWIT	CCHED ACCESS SERVICE-(Continued)	RECEIVED
6.8 Ra	tes and Charges-(Continued)	OCT 1 3 1987
6.8.2	End Office-(Continued)	MISSOURI Public Service Commissior
A. 1	Local Switching-(Continued)	rapic service Continussion
]	Common Switching Nonchargeable Optional Features-(Continued)	FID
	Dial Pulse Address Signaling (available with FGC)	ADC DD
	- Per Transmission Path Group	ADS DP
	Service Class Routing (avail- able with FGC and FGD)	g g n m
	Per Transmission Path GroupRoutingBlocking	SCRT
	Alternate Traffic Routing	CARICELLER
	(available with FGB, FGC and FGD) - Per Transmission Path	CANCELLED ARTG SEP 3 0 1991
	Trunk Access Limitation Arrangement (available with FGC and FGD) - Per End Office	BY 3 M R.S. 87 Public How vice Commission
(AT)	Band Advance Arrangement for use	MISSOURI
(AT)	with WATS Access Line Service	

(available with FGA, FGB, FGC and FGD)

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OCT 16 1987 TO-67-42-Public Service Commission

Issued: OCT 14 1987

(AT)

Effective: OCT 16 1987

No supplement to this Access Service Tariff tariff will be issued Section 6 1st Revised Sheet 87 except for the purpose of canceling this tariff. Replacing-Original Sheet 87 (CP)ACCESS SERVICES SWITCHED ACCESS SERVICE-(Continued) JUN 27 1986 6.8 Rates and Charges-(Continued) WIZZUNKI 6.8.2 End Office-(Continued) Public Service Commission CANCELLED A. Local Switching-(Continued) OCT 16 1987 Common Switching Nonchargeable Optional Features-(Continued) Public Service Commission Dial Pulse Address Signaling (available with FGC) - Per Transmission Path Group MISSOUPI Service Class Routing (available with FGC and FGD) - Per Transmission Path Group. SCRT - Routing - Blocking Alternate Traffic Routing

(available with FGB, FGC and FGD)

- Per Transmission Path. . . .

Band Advance Arrangement for WATS Access Lines (available

with FGC and FGD) - Per Arrangement

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Public Service Commission

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Issued:

JUN 27 1986

Effective:

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Access Service Tariff Section 6 Original Sheet 87

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ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)
 - 6.8.3 End Office-(Continued)
 - A. Local Switching-(Continued)
 - Transport Termination Nonchargeable Options-(Continued)
 - Trunk Side Terminations (for FGB, FGC and FGD)-(Continued)

Operator Trunk, Full Feature Arrangement (available with FGD)

TTC FF

B. Line Terminations

Common Line and Dedicated Access Line Service Terminations

Rates Per Access Minute

\$.0079

FID

- Dedicated Access Line Service Terminations Nonchargeable Options
 - a. Line Side Terminations:

Originating Only Loop Start, Line Side Connection, with DTMF Address Signaling

Originating Only Loop Start, ANDELLEUNC +++R
Line Side Connection Dial Pulse Address Signaling JUL 1

- Per Transmission Path

1986

NC +++NPUBLIC SERVICE COMMISSION OF MISSOURI

Originating Only Ground Start, Line Side Connection, with DTMF Address Signaling - Per Transmission Path

Originating Only Ground Start, Line Side Connection, with Dial Pulse Address Signaling - Per Transmission Path

NC +++P

Issued: DEC 2 9 1983

JAN 0 1 1984 Effective:

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 88 Replacing 4th Revised Sheet 88

(RT) (RT)

St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
4th Revised Sheet 88
Replacing 3rd Revised Sheet 88

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.11 Rates and Charges-(Continued)
- (FC) 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
- (FC) 4. Common Switching Features-(Continued)
 - c. The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the line. The nonrecurring charge applies on a per line or per hunt group basis.

	FID 1		Charge Additional Line
Hunt Group Arrangement			
for use with WATS		¢ 4.00	¢ 2 00
Access Line Service	HML/HTG	\$ 4.00	\$ 3.00
Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line			
Service	NHN	4.00	3.00
End Office End User Line Service Screening for use with WATS Access Line Service	BAND	6.00	4.00
Uniform Call Distribution Arrangement for use with WATS Access Line Service	HTY UD	4.00	3.00
Band Advance Arrangement for use with WATS Access Line Service	BAAD	First A Hunt Grou \$14.00	Additional <u>Hunt Group</u> \$14.00

Issued: March 26, 1993 Effective: April 11, 1993





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Access Service Tariff
Section 6
3rd Revised Sheet 88
Replacing 2nd Revised Sheet 88

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

MISSOURI

- 6.8.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
 - Common Switching Features-(Continued)

c. The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the line. The nonrecurring charge applies on a per line or per hunt groups basis.

	FID		ing Charge Additional Line
Hunt Group Arrangement for use with WATS Access Line Service CANCELLED	HML/HTG (NR)	\$ 4.00	(NR) \$ 3.00
Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for usublic Service Compatible VATS Access Line Service	nission NHN	4.00	3.00
End Office End User Line Service Screening for use with WATS Access Line Service	BAND	6.00	4.00
Uniform Call Distribution Arrangement for use with WATS Access Line Service	HTY UD	4.00	3.00
Band Advance Arrangement for use with WATS Access Line Service	BAAD (NR	First Hunt Group) \$14.00	Additional Hunt Group (NR) \$14.00

Issued: AUG 0 9 1991

Effective: SEP 0 0 1001

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Access Service Tariff
Section 6
2nd Revised Sheet 88
Replacing 1st Revised Sheet 88

ACCESS SERVICES

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6. SWIT	CHED ACCESS SERVICE-(Continued)	RECEIVED
6.8 Ra	tes and Charges-(Continued)	OCT 1 3 1987
6.8.2	End Office-(Continued)	MISSOURI
A. L	ocal Switching-(Continued)	Public Service Commission
1	. Common Switching Nonchargeable Optional Features-(Continued)	FID
(CT)	End Office End User Line Service Screening for use with WATS Access Line Service(1) (available with FGC and FGD) - Per Transmission Path	BAND
(AT)	Hunt Group Arrangement for use with WATS Access Line Service (available with FGA, FGB, FGC and FGD) - Per Transmission Path Group	HML/HTG
(AT)	Uniform Call Distribution Arrangement for use with WATS Access Line Service (available with FGA, FGB, FGC and FGD) - Per Transmission Path Group	CANCELLED
(AT)	Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Service (available with EGA EGR EGC and EGD)	BY 3 M 18.5. 88 Public Service Commission MISSOURI
(TA)	(available with FGA, FGB, FGC and FGD) - Per Transmission Path	NHN

(AT) (1) This feature is required for originating only WATS Access Line Service

Issued: OCT 1 4 1987

Effective: OCT 16 1987.

OCT 16 1987

Access Service Tariff
Section 6
1st Revised Sheet 88
Replacing Original Sheet 88

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JUN 27 1986

MISSUUKI Public Service Commission

(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)
 - 6.8.2 End Office-(Continued)
 - A. Local Switching-(Continued)
 - 1. Common Switching Nonchargeable Optional Features-(Continued)

FID

End Office Customer Line Service Screening for use with WATS Access Line Service(1) (available with FGC and FGD)

- Per Transmission Path . .

BAND

Hunt Group Arrangement for use with WATS Access Line Service (available with FGC and FGD)
- Per Transmission Path Group .

Uniform Call Distribution Arrangement for use with WATS Access Line Service (available with FGC and FGD)

- Per Transmission Path Group . . .

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Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement for use with WATS Access Line Service (available with FGC and FGD)

- Per Transmission Path . . .

NHN

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Public Service Commission

(1) This feature is required for originating only WATS Access Lines.

Issued:

JUN 27 1986

Effective:

JUL 1 1986

ACCESS SERVICES

Access Service Tariff Section 6 -Original-Sheet 88

SWITCHED ACCESS SERVICE-(Continued)

UEC 29 1983

- 6.8 Rates and Charges-(Continued)

 - 6.8.3 End Office-(Continued)
 - B. Line Terminations-(Continued)

MISSOURI Public Service Commission

FID

- Dedicated Access Line Service Terminations Nonchargeable Options-(Continued)
 - a. Line Side Terminations:-(Continued)

Terminating Only Loop Start, Line Side Connection - Per Transmission Path

NC +++U

Terminating Only Ground Start, Line Side Connection - Per Transmission Path

NC +++V

b. Trunk Side Terminations:

Terminating Only Trunk Side Connection for forwarding of Dialed Number Identification Con End 1555 - Per Transmission Path

NC +++T

C. Intercept

JUL 1 1986

Rates Per 100 Access Minutes

Intercept Charge (for PUBLIC SERVICE COMMISSION all Access Minutes)

OF MISSOURI

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JAN - 1 1984

6.8.4 Local Business Line Rates for Access to Resold Service

The local business line rates that apply for arrangements provided as set forth in Paragraph 6.7.3, preceding, are the same as the local business exchange service rates as set forth in the General and/or Local Exchange Service Tariffs of the Telephone Company applicable to the exchange involved and type of equipment at the IC terminal location. The local business line rate also includes any End User Access Service Charges authorized by the FCC.

Issued: DEC 29 1983

Effective: JAN 0 1 1984

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 3rd Revised Sheet 89 Replacing 2nd Revised Sheet 89

(R	11) 	
(R		
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St. Louis, Missouri

Effective: June 10, 2013

Access Services Tariff
Section 6
2nd Revised Sheet 89
Replacing 1st Revised Sheet 89

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.11 Rates and Charges-(Continued)
- (FC) 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
- (FC) 5. Transport Termination Features
 - a. The following Nonrecurring Charges are applicable to additions or changes <u>subsequent</u> to installation of the line. The nonrecurring charge applies on a per line basis.

	<u>FID</u>	Nonrecu First Line	rring Charge Additional Line
Line Side Terminations			
(AT) (FGA and BSA-A)			
Two-Way Operation			
- Dial Pulse with Loop			
Start	NC +++A	\$37.00	\$ 9.00
- Dial Pulse with Ground			
Start	NC +++E	37.00	9.00
- DTMF with Loop Start	NC +++F	37.00	9.00
- DTMF with Ground Start	NC +++G	37.00	9.00
Terminating Operation			
- Dial Pulse with Loop			
Start	NC +++N	37.00	9.00
- Dial Pulse with Ground			
Start	NC +++P	37.00	9.00
- DTMF with Loop Start	NC +++R	37.00	9.00
- DTMF with Ground Start	NC +++S	37.00	9.00
Originating Operation			
- Loop Start	NC +++U	45.00	16.00
- Ground Start	NC +++V	45.00	16.00
Any change from Loop Start			
to Ground Start or from			
Ground Start to Loop Star	rt. NC +++	45.00	16.00

Issued: March 26, 1993 Effective: April 11, 1993



Access Service Tariff
Section 6
1st Revised Sheet 89
Replacing Original Sheet 89

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

MISSOURI
Public Service Commission

- (C) 6.8.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
- (CP) 2. Transport Termination Features
 - a. The following Nonrecurring Charges are applicable to additions or changes <u>subsequent</u> to installation of the line. The nonrecurring charge applies on a per line basis.

	F	<u>ID</u>		Nonrecu First	rring Charge Additional
		C	ANCELLE	Line	Line
Line Side Terminations (For FGA)		D	APR 11 1993 Y 2 MR.S. A	-89	
Two-Way Operation - Dial Pulse with Loop	P	ublic	Service Com	mission	
Start - Dial Pulse with Ground	NC	+++A	MISSOURI	37.00	(NR)\$ 9.00
- Dial Pulse with Ground Start - DTMF with Loop Start - DTMF with Ground Start		+++E +++F +++G		37.00 37.00 37.00	9.00 9.00 9.00
Terminating Operation - Dial Pulse with Loop					
Start - Dial Pulse with Ground	NC	+++N		37.00	9.00
Start	NC	+++P	1	37.00	9.00
- DTMF with Loop Start	NC	+++R		37.00	9.00
- DTMF with Ground Start	NC	+++S		37.00	9.00
Originating Operation				. =	1
- Loop Start	NC	+++U		45.00	16.00
- Ground Start Any change from Loop Start to Ground Start or from	NC	V+++		45.00	16.00
Ground Start to Loop Start.	NC	+++	(NI	R) 45.00	(NR) 16.00

Issued: AUG 0 9 1991

(CP)

Effective: 65 1991

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(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.8 Rates and Charges-(Continued)
- 6.8.2 End Office-(Continued)
- A. Local Switching-(Continued)
 - Transport Termination Nonchargeable Options

a. Line Side Terminations (for FGA)

Two-Way Operation
- Dial Pulse with Loop Start
- Dial Pulse with Ground Start . . .
- DTMF with Loop Start
- DTMF with Ground Start

Terminating Operation
- Dial Pulse with Loop Start
- Dial Pulse with Ground Start

Trunk Side Terminations (for FGB, FGC and FGD)

Standard Trunk for Originating, Terminating or Two-Way operation (available with FGB, FGC and FGD)

- Ground Start

Rotary Dial Station Signaling Trunk (available with FGB)

Operator Trunk, Coin, Non-Coin or Combined Coin and Non-Coin (available with FGC)

Access Service Tariff Section 6

Original Sheet 39

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FID

NC +++A

NC +++E

NC +++F

NC +++G

NC +++N

NC +++P

NC +++R NC +++S

NC +++V CANCELLED

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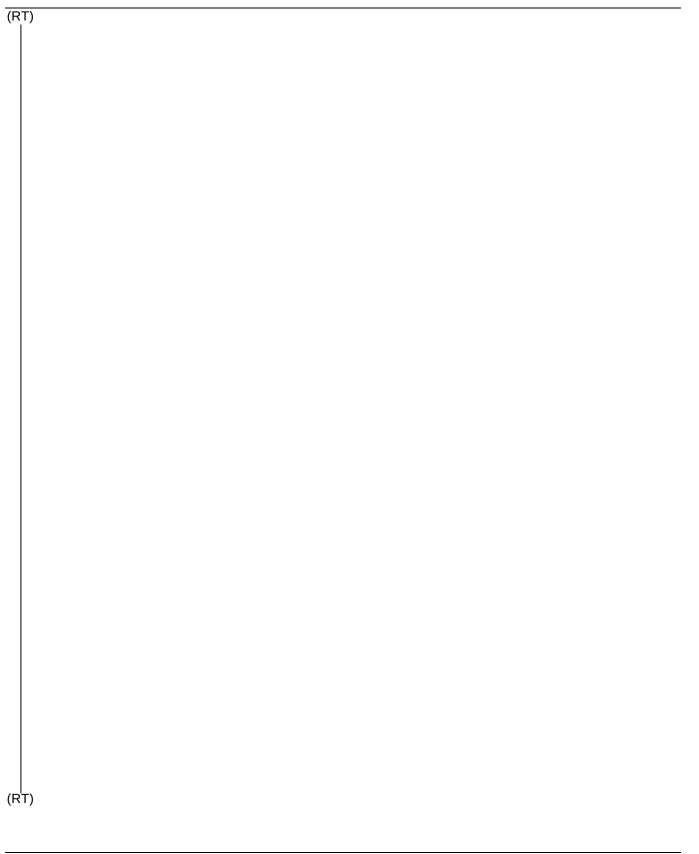
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JUL 1 1986

CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 90 Replacing 4th Revised Sheet 90



Access Services Tariff
Section 6
4th Revised Sheet 90
Replacing 3rd Revised Sheet 90

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.11 Rates and Charges-(Continued)
- (FC) 6.11.2 Local Switching-(Continued)
 - A. Local Switching-(Continued)
- (FC) 5. Transport Termination Features-(Continued)
 - b. The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the trunk. The nonrecurring charge applies on a per trunk basis.

		<u>FID</u>	Nonrecurri	
	T1- 0: 1- T:		<u>First</u>	<u>Additional</u>
	<u>Trunk Side Terminations</u>		<u>Trunk</u>	<u>Trunk</u>
	Standard Trunk			
	for Originating,			
	Terminating or	mm c. c. c		
(A TE)	Two-Way Operation	TTC SO,	¢ (0,00	¢ 26 00
(AT) (AT)	(FGB, FGC, FGD, BSA-B, BSA-C, BSA-D)	TTC ST, TTC TY	\$ 69.00	\$ 26.00
(A1)	BSA-D)			
	Dial Pulse Station			
	Signaling Trunk			
(AT)	(FGB, BSA-B)	TTC RD	47.00	7.00
	Operator Trunk, Coin, Non-Coin or Combined			
	Coin and Non-Coin			
(AT)	(FGC, BSA-C)	TTC CO	53.00	7.00
()	(200, 22.120)		22.00	7.00
	Operator Trunk, Full			
	Features Arrangement			
(AT)	(FGD, BSA-D)	TTC FF	36.00	4.00

Issued: March 26, 1993 Effective: April 11, 1993



Access Service Tariff Section 6 3rd Revised Sheet 90 Replacing 2nd Revised Sheet 90

Nonrecurring Charge

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

6.8.2 Local Switching-(Continued)

MISSOURI Public Service Commission

- (C) A. Local Switching-(Continued)
- 2. Transport Termination Features-(Continued) (CP)
 - The following nonrecurring charges are applicable to additions or changes subsequent to installation of the trunk. The nonrecurring charge applies on a per trunk basis.

	CANCEL	LED Tr	rst	Additional Trunk
Trunk Side Terminations	APR 11 1	993		
Standard Trunk for Originating, Terminating or Two-Way Operation	BY 华花 R Public Service C TTC so, MISSOI	<u>.C#90</u> Commissio	on .	
(FGB, FGC, FGD) TT	C ST, TTC TY	(NR) \$	69.00	(NR)\$ 26.00
Dial Pulse Station Signaling Trunk (FGB)	TTC RD		47.00	7.00
Operator Trunk, Coin, Non-Coin or Combined Coin and Non-Coin (FGC)	TTC CO		53.00	7.00
Operator Trunk, Full Features Arrangement (FGD)	TTC FF	(NR)	36.00	(NR) 4.00

FID

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

Access Service Tariff
Section 6
2nd Revised Sheet 90
Replacing 1st Revised Sheet 90

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

SEP 25 1989

6.8.2 Local Switching-(Continued)

MISSOURI
Public Service Commission

A. Local Switching Rates-(Continued)

2. Transport Termination
Nonchargeable Options-(Continued)

FID

 Trunk Side Terminations (for FGB, FGC and FGD)-(Continued)

Operator Trunk, Full Feature
Arrangement (available with FGD)

TTC FF

B. Line Terminations

(RT)

(RT)

(FC)

1. WATS Access Line Service
Terminations Nonchargeable Options

CANCELLED

SEP 3 0 1991

a. Line Side Terminations:

Originating Only Loop Start,
Line Side Connection, with
DTMF Address Signaling
- Per WATS Access Line Service

BY 3 R.S. 9°
Public Service Commission
MISSOURI

NC +++R

Originating Only Loop Start, Line Side Connection, with Dial Pulse Address Signaling

- Per VATS Access Line Service NC +++N

Originating Only Ground
Start, Line Side Connection,
with DTMF Address Signaling

- Per WATS Access Line Service NC +++S

Originating Only Ground
Start, Line Side Connection,
with Dial Pulse Address
Signaling

- Per VATS Access Line Service

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Issued: SEP 2 5 1989

Effective: 0007 1 1989

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

P.S.C. Mo.-No. 36

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

Access Service Tariff Section 6 1st Revised Sheet 90 Replacing Original Sheet 90.

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

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6.8.2 End Office-(Continued)

MISSOUR!

A. Local Switching-(Continued)

Public Service Commission

Transport Termination Nonchargeable Options-(Continued) FID

Trunk Side Terminations (for FGB, FGC and FGD)-(Continued)

> Operator Trunk, Full Feature Arrangement (available with FGD)

TTC FF

Line Terminations

Rate Per Access Minute

Common Line and WATS Access Line Service Terminations

\$.0045

FID

WATS Access Line Service Terminations Nonchargeable Options CANCELLED

Line Side Terminations:

OCT 1 1989

Originating Only Loop Start, Public Service Commission Line Side Connection, with MISSOURI DTMF Address Signaling - Per WATS Access Line Service. . . .

(CT)

(CT)

(CT)

(CT)

NC +++R

Originating Only Loop Start, Line Side Connection, with Dial Pulse Address Signaling - Per WATS Access Line Service.

NC +++N

Originating Only Ground Start, Line Side Connection, with DTMF Address Signaling - Per WATS Access Line Service.

NC +++S

Originating Only Ground

FILED

Start, Line Side Connection, with Dial Pulse Address Signaling

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- Per WATS Access Line Service. . . .

NC +++P TO-87-42—Public Service Commission

OCT 14 1987 Issued:

Effective: OCT 16 1987

Access Service Tariff Section 6 Original Sheet 90

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ic Service Commission

(CP)ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.8 Rates and Charges-(Continued)
- 6.8.2 End Office-(Continued)
- A. Local Switching~(Continued)
 - Transport Termination Nonchargeable Options-(Continued)
 - Trunk Side Terminations (for FGB, FGC and FGD)-(Continued)

Operator Trunk, Full Feature Arrangement (available with FGD)

TTC FF

B. Line Terminations

1. Common Line and WATS Access Line Service Terminations

Rate Per Access Minute

\$.0045

FID

WATS Access Line Service Terminations Nonchargeable Options CANCELLED

OCT 16 1987

a. Line Side Terminations:

Originating Only Loop Start, Line Side Connection, with DTMF Address Signaling - Per Transmission Path

BY LSTRS. \$90 Public Service Commission MISSOUH!

Originating Only Loop Start, Line Side Connection, with Dial Pulse Address Signaling - Per Transmission Path NC +++N

Originating Only Ground Start, Line Side Connection, with DTMF Address Signaling - Per Transmission Path . . .

Originating Only Ground Start, Line Side Connection, with Dial Pulse Address Signaling - Per Transmission Path . .

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 5th Revised Sheet 91 Replacing 4th Revised Sheet 91

(RT) (RT)

Access Services Tariff
Section 6
4th Revised Sheet 91
Replacing 3rd Revised Sheet 91

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- (FC) 6.11 Rates and Charges-(Continued)
- (FC) 6.11.2 Local Switching-(Continued)
 - B. Line Terminations
 - 1. WATS Access Line Service Termination Features

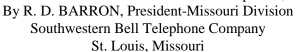
The following nonrecurring charges are applicable to additions or changes <u>subsequent</u> to installation of the line:

<u>Line Side Terminations</u>	<u>FID</u>	<u>Nonrecurr</u>	ing Charge
(Per WATS Access Line		<u>First</u>	<u>Additional</u>
<u>Service</u>		<u>Line</u>	<u>Line</u>
Two-Way Operation			
- Dial Pulse with Loop			
Start	NC +++A	\$37.00	\$ 9.00
- Dial Pulse with Ground			
Start	NC +++E	37.00	9.00
- DTMF with Loop Start	NC +++F	37.00	9.00
- DTMF with Ground Start	NC +++G	37.00	9.00
Originating Operation			
- Dial Pulse with Loop			
Start	NC +++N	37.00	9.00
- Dial Pulse with Ground			
Start	NC +++P	37.00	9.00
- DTMF with Loop Start	NC +++R	37.00	9.00
- DTMF with Ground Start	NC +++S	37.00	9.00
Terminating Operation			
- Loop Start	NC +++U	45.00	16.00
- Ground Start	NC +++V	45.00	16.00
Any Change from Loop			
Start to Ground Start			
or from Ground Start to			
Loop Start.	NC +++	45.00	16.00
*			

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Access Service Tariff Section 6 3rd Revised Sheet 91 Replacing 2nd Revised Sheet 91

Nonrecurring Charge

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

AUG 9 1991

6.8 Rates and Charges-(Continued)

6.8.2 Local Switching-(Continued)

MISSOURI **Public Service Commission**

B. Line Terminations

(CP)

1. WATS Access Line Service Termination Features

The following nonrecurring charges are applicable to additions or changes subsequent to installation of the line:

FID

			10		MOHEGO		ig Charge
			CANCE	LED	First		ditional
			CANUC		<u>Line</u>	<u>L1</u>	ne
	Line Side Terminations (Per WATS Access Line Service)		APR 11	1993 R.S.	91		
	Two-Way Operation - Dial Pulse with Loop	ţ	Public Service	OURI			
	Start I - Dial Pulse with Ground	NC	+++A	(NR)	\$37.00	(NE	R)\$ 9.00
	Start !	NC	+++E		37.00	ļ	9.00
	- DTMF with Loop Start 1	NÇ	+++F		37.00	1	9.00
	- DTMF with Ground Start	NC	+++G		37.00	- 1	9.00
	Originating Operation - Dial Pulse with Loop						
	Start - Dial Pulse with Ground	NC	+++N		37.00	Ì	9.00
	Start	NC	+++P	ĺ	37.00		9.00
	- DTMF with Loop Start	NC	+++R	}	37.00	j	9.00
	• • • • • • • • • • • • • • • • • • •	NC	+++S		37.00	ļ	9.00
	Terminating Operation						
	•		+++U	1	45.00		16.00
	- Ground Start	NC	+++V	1	45.00		16.00
	Any Change from Loop Start to Ground Start or from Ground Start to						
)	Loop Start.	NÇ	+++	(NR)	45.00	(N	R) 16.00

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Access Service Tariff
Section 6
2nd Revised Sheet 91
Replacing 1st Revised Sheet 91

ACCESS SERVICES

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6. SWITCHED ACCESS SERVICE-(Continued)

SEP 25 1989

6.8 Rates and Charges-(Continued)

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(CT) 6.8.2 Local Switching-(Continued)

Public Service Commission

B. Line Terminations-(Continued)

FID

(FC)

- WATS Access Line Service Terminations Nonchargeable Options— (Continued)
 - a. Line Side Terminations:-(Continued)

Terminating Only Loop Start, Line Side Connection

- Per WATS Access Line Service. . . . NC +++U

Terminating Only Ground
Start, Line Side Connection

- Per WATS Access Line Service. . . . NC +++V

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CANCELLED

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BY 3 M R.S. # 9)

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(RT)

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Access Service Tariff Section 6 1st Revised Sheet 91 Replacing Original Sheet 91

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

OCT 1 3 1987

6.8 Rates and Charges-(Continued)

MISSOURI

6.8.2 End Office-(Continued)

Public Service Commission

B. Line Terminations-(Continued)

FID

2. WATS Access Line Service Terminations Nonchargeable Options-(Continued)

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OCT 1 1989

Line Side Terminations:-(Continued)

BY 2 MRS. #91

Terminating Only Loop Start, Line Side Connection

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MISSOURI

- Per WATS Access Line Service. NC +++U

Terminating Only Ground Start, Line Side Connection

NC +++V

- Per WATS Access Line Service.

C. Intercept

(CT)

(CT)

Rate Per 100 Access Minutes

Intercept Charge (for all Access Minutes)

\$.0081

6.8.3 Local Business Line Rates for Access to Resold Service

The local business line rates that apply for arrangements provided as set forth in Paragraph 6.7.3, preceding, are the same as the local business exchange service rates as set forth in the General and/or Local Exchange Service Tariffs of the Telephone Company applicable to the exchange involved and type of equipment at the IC terminal location. The local business line rate also includes any End User Access Service Charges authorized by the FCC.

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Access Service Tariff
Section 6
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(CP) ACCESS SERVICES

- SWITCHED ACCESS SERVICE—(Continued)
- 6.8 Rates and Charges-(Continued)
- 6.8.2 End Office-(Continued)
- B. Line Terminations-(Continued)
 - WATS Access Line Service Terminations Nonchargeable Options-(Continued)
 - a. Line Side Terminations:-(Continued)

Terminating Only Loop Start, Line Side Connection - Per Transmission Path . .

NC +++U

Terminating Only Ground Start, Line Side Connection - Per Transmission Path . .

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C. Intercept

Intercept Charge (for all Access Minutes)

Rate Per 100 Access Mil tiblic Service Commission

MISSOURI \$.0081

6.8.3 Local Business Line Rates for Access to Resold Service

The local business line rates that apply for arrangements provided as set forth in Paragraph 6.7.3, preceding, are the same as the local business exchange service rates as set forth in the General and/or Local Exchange Service Tariffs of the Telephone Company applicable to the exchange involved and type of equipment at the IC terminal location. The local business line rate also includes any End User Access Service Charges authorized by the FCC.

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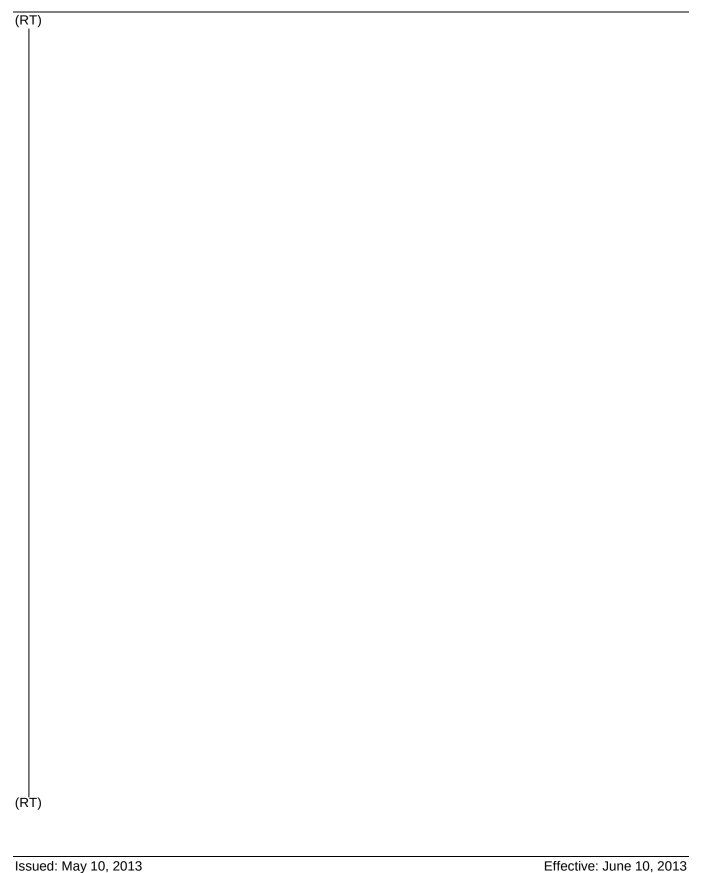
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CANCELLED - Missouri Public Service Commission - 05/01/2024 - TN-2024-0278 - JI-2024-0140

P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

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

Section 6 5th Revised Sheet 92 Replacing 4th Revised Sheet 92



Access Services Tariff
Section 6
4th Revised Sheet 92
Replacing 3rd Revised Sheet 92

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

6.11.3 Basic Service Elements

	A. Alternate Traffic Routing	USOC/FID	Rate Per Month \$ 9.35
	 End Office Routing (per trunk group) (BSA-B, BSA-D) 	NR4EO	Nonrecurring Charge \$ 28.00
	2. Multiple Traffic Routing (per trunk group) (BSA-B, BSA-C, BSA-D)	NR4AR	Rate Per Month \$ 9.35 Nonrecurring Charge \$ 28.00
(AT)	B. Automatic Number Identification/ Charge Number Parameter (per call) (BSA-D)		Rate Per Call \$.000126
	Nonrecurring Charge per End Office	ANI	Nonrecurring Charge First Additional \$54.00 \$31.00
	C. Multiline Hunt Group (per line)		
	 Circular Hunting (per line) (BSA-A and Packet Switched MicroLink II) 	NR4HG	Rate Per Month \$.02 Nonrecurring Charge First Additional \$ 4.00 \$ 3.00
	2. Preferential Hunting (per line) (BSA-A and Packet Switched MicroLink II)	NR4HG	Rate Per Month \$.02 Nonrecurring Charge First Additional \$ 4.00 \$ 3.00
	3. Regular Line Hunting (per line) (BSA-A and Packet Switched MicroLink II)	NR4HG	Rate Per Month \$.02 Nonrecurring Charge First Additional \$ 4.00 \$ 3.00
	D. Nonhunting Number Arrangement (per line) (BSA-A)	NR4NH	Rate Per Month \$.00 Nonrecurring Charge First Additional \$ 4.00 \$ 3.00

Issued: March 26, 1993 Effective: April 11, 1993





Access Service Tariff Section 6

3rd Revised Sheet 92

Replacing 2nd Revised Sheet 92

ACCESS SERVICES

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SWITCHED ACCESS SERVICE-(Continued)

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(FC) 6.11 Rates and Charges-(Continued)

MISSOURI Public Service Commission

6.11.3 Basic Service Elements (AT)

> A. Alternate Traffic Routing USOC/FID End Office Routing (per trunk group) (BSA-B, BSA-D)

Rate Per Month (NR) 9.35 Nonrecurring Charge \$ 28.00

2. Multiple Traffic Routing (per trunk group) (BSA-B, BSA-C, BSA-D)

NR4AR Rate Per Month \$ 9.35 Nonrecurring Charge

First

First

First

\$ 4.00

\$ 4.00

\$54.00

\$ 28.00

Rate Per Call

.000126

Additional

\$31.00

Nonrecurring Charge

Rate Per Month

Nonrecurring Charge

Rate Per Month

.02

Nonrecurring Charge

Additional

Additional

\$ 3.00

.02

B. Automatic Number Identification (per call) (BSA-D) Nonrecurring Charge

CANCELLED

Multiline Hunt Group (per line)

per End Office

Public Se

1. Circular Hunting (per line)

(BSA-A and Packet Switched MicroLink II)

2. Preferential Hunting (per line) (BSA-A and Packet Switched MicroLink II) NR4HG

NR4E0

Regular Line Hunting

(per line) (BSA-A and Packet Switched MicroLink II) NR4HG

Nonhunting Number Arrangement NR4NH (per line) (BSA-A)

Rate Per Month .02

Nonrecurring Charge Additional \$ 3.00 \$ 4.00

> Rate Per Month .00

Nonrecurring Charge First Additional

(NR) \$ 4.00

\$ 3.00

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Effective:

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Access Service Tariff
Section 6
2nd Revised Sheet 92
Replacing 1st Revised Sheet 92

ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

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6.8 Rates and Charges-(Continued)

AUG 9 1991

(FC) 6.8.3 Message Unit Credit

Factor

MISSOURI

Message Unit Credit
- Per Originating FGA
Access Minute . . .

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(AT) 6.8.4 Administrative Changes

Nonrecurring charges apply when the following Administrative Changes are made. If more than one Administrative Change is requested on the same Access Order, only one (the highest) charge will apply per line or trunk group. An Access Order Charge will apply as set forth in Section 5.2.2.

A. A nonrecurring charge will apply Per Line for the following FGA administrative changes:

	CANCELLED		First Line		Each Addt'l Line
Access Carrier Name Abbreviation (ACNA) Change Billing Account Number (BAN) Change Customer Circuit Identificate Change	APR 11 1993 BY 3 18 492 Public Service Commission ion (CKR) MISSOURI	(NR)	\$10.00 11.00 9.00	(NR)	\$ 6.00 6.00 5.00

B. A nonrecurring charge will apply per trunk group for the following FGB, FGC and FGD Administrative Changes:

	usoc	Trunk Group
Access Carrier Name Abbreviation (ACNA) Change(1)		(NR)\$17.00
Billing Account Number (BAN) Change		19.00
Customer Circuit Identification (CKR) Change(1)		(NR) 16.00

(1) This nonrecurring charge will be waived when the charge is the result of the return of a Carrier Identification Code (CIC) to Bellcore.

Issued: AUG 0 9 1981

Effective:

SEP 0 9 1991 SEP 3 0 1991

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

SEP 3 0 1991

Access Service Tariff Section 6 1st Revised Sheet 92 Replacing Original Sheet 92

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.8 Rates and Charges-(Continued)

(MT)

6.8.5 Message Unit Credit	Factor
Message Unit Credit - Per Originating FGA	
Access Minute	 .0003

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Access Service Tariff Section 6 Original Sheet 92

(CP)ACCESS SERVICES

SWITCHED ACCESS SERVICE-(Continued)

6.8 Rates and Charges-(Continued)

6.8.4 WATS Access Line Optional Feature

Monthly	j
Rate	,

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MI220AKI Public Service: Commission

				·
A.	WATS Access Line(1) - Jointly Provided Line - Two-Wire Line - Four-Wire Line - Digital(2)	DBX X2H X4H EUW	\$ 39.07 38.47 61.22 125.14	\$ 69.82 69.82 69.82 69.82
В.	Nonchargeable Optional		FID	

USOC

B. Nonchargeable Optional Features

Improved Two-Wire Voice Transmission Specifications for Two-Wire WATS Access Line

- Attenuation Distortion. . . NC SFA+

- Return Loss and Attenuation Distortion. NC SFJ+

6.8.5 Message Unit Credit

Factor

Message Unit Credit - Per Originating FGA Access Minute. . . .

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(1) In addition, apply the appropriate Special Access Service Surcharge rate found in Sections 7.4.2 and 7.5.9, following.

(2) Applicable to (DS1) 1.544 Mbps service only. Higher level digital Gerade,

i.e., 3.152 Mbps, will be provided on an individual case basis (I.C.B.) inmission:

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Effective:

1 1986 JUL

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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 93 Replacing 1st Revised Sheet 93

(RT) (RT)

Effective: June 10, 2013

Access Services Tariff Section 6 1st Revised Sheet 93 Replacing Original Sheet 93

\$2.53

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

6.11 Rates and Charges-(Continued)

6.11.3 Basic Service Elements

E. Queuing NR4QA Rate Per Month (per arrangement) \$ 10.18 Nonrecurring Charge (BSA-A) Initial Subsequent

F. Recorded Announcements NR4QB Rate Per Month \$ 41.08 (per Announcement) Nonrecurring Charge (BSA-A, BSA-B, BSA-D) Initial Subsequent \$56.34 \$22.85

G. Remote Make Busy **MKK** Rate Per Month (per arrangement) \$ 9.52 (BSA-A)

Nonrecurring Charge Initial Subsequent \$ 6.41 \$ 6.41

\$58.61

H. Remote Make Busy - Trunk Side **MKK** Rate Per Month

(per arrangement) \$ 7.31 (BSA-B, BSA-D) Nonrecurring Charge

Initial Subsequent \$ 6.92 \$ 6.92

I. Uniform Call Distribution Rate Per Month

\$.0015 Arrangement (per line) NR4UD (BSA-A)

Nonrecurring Charge Initial Subsequent \$ 4.00 \$ 3.00

(AT) J. Flexible Automatic Number **FANI** Rate Per Month (AT) Identification (Flex ANI) (NR) \$ 0

Nonrecurring Charge

Initial Subsequent (NR) \$530.00 \$500.00

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Access Service Tariff Section 6

Original Sheet 93

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SWITCHED ACCESS SERVICE-(Continued)

MAR 23 1993

6.11 Rates and Charges-(Continued)

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6.11.3 Basic Service Elements

Public Service Commission

E. Queuing NR4QA (NR) Rate Per Month (per arrangement) \$ 10.18 (BSA-A) Nonrecurring Charge Initial Subsequent \$58.61 \$2.53

F. Recorded Announcements NR4QB Rate Per Month 41.08 (per Announcement) (BSA-A, BSA-B, BSA-D) Nonrecurring Charge Initial Subsequent \$56.34 \$22.85

G. Remote Make Busy MKK Rate Per Month (per arrangement) \$ 9.52 (BSA-A) Nonrecurring Charge Initial Subsequent \$ 6.41 \$ 6.41

Remote Make Busy - Trunk Side MKK Rate Per Month \$ 7.31 (per arrangement) (BSA-B, BSA-D) Nonrecurring Charge Initial Subsequent \$ 6.92 \$ 6.92

Uniform Call Distribution Arrangement (per line) NR4UD (BSA-A)

Rate Per Month .0015 Nonrecurring Charge Initial Subsequent (NR) \$ 4.00\$ 3.00

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

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

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P.S.C. Mo. - No. 36 **ACCESS SERVICES TARIFF**

Section 6 1st Revised Sheet 94 Replacing Original Sheet 94

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Access Services Tariff
Section 6
Original Sheet 94

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

Ω	(TN	6.11	Rates	and	Charges-	(Continued))
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6.11.5 Administrative Changes

Nonrecurring charges apply when the following Administrative Changes are made. If more than one Administrative Change is requested on the same Access Order, only one (the highest) charge will apply per line or trunk group. An Access Order Charge will apply as set forth in Section 5.2.2.

A. A nonrecurring charge will apply Per Line for the following FGA and BSA-A administrative changes:

	<u>First</u> <u>Line</u>	Each Addt'l Line
Access Carrier Name Abbreviation (ACNA) Change	\$10.00	\$ 6.00
Billing Account Number (BAN) Change Containing Circuit Identification (CVR)	11.00	6.00
Customer Circuit Identification (CKR) Change	9.00	5.00

B. A nonrecurring charge will apply per trunk group for the following FGB, FGC, FGD, BSA-B, BSA-C and BSA-D Administrative Changes:

	Per Trunk <u>Group</u>
Access Carrier Name	
Abbreviation (ACNA) Change(1)	\$17.00
Billing Account Number (BAN)	
Change	19.00
Customer Circuit Identification (CKR)	
Change(1)	16.00

(1) This nonrecurring charge will be waived when the charge is the result of the (MT) return of a Carrier Identification Code (CIC) to Bellcore.

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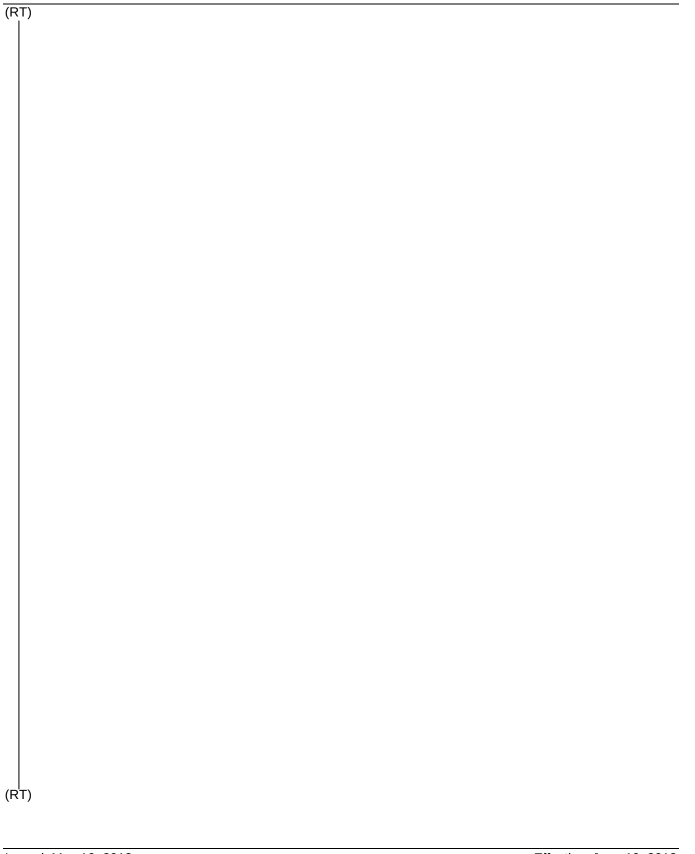
By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri



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P.S.C. Mo. - No. 36 ACCESS SERVICES TARIFF

Southwestern Bell Telephone Company d/b/a AT&T Missouri Section 6 2nd Revised Sheet 95 Replacing 1st Revised Sheet 95



Access Services Tariff Section 6 1st Revised Sheet 95 Replacing Original Sheet 95

ACCESS SERVICES

6. SWITCHED ACCESS SERVICE-(Continued)

- 6.11 Rates and Charges-(Continued)
- 6.11.5 Administrative Changes-(Continued)
- C. DNAL Administrative Changes: (per channel)

	<u>First</u>	<u>Additional</u>
Access Carrier Name		
Abbreviation (ACNA) Change	\$10.00	\$ 6.00
Billing Account Number (BAN)		
Change	11.00	6.00
Customer Circuit Identification (CKR)		
Change	9.00	5.00

6.11.6 DNAL Rates and Charges

1. Installation Charge (per DNAL Termination)

(1)	<u>USOC</u>	Nonrecurring First	g Charge Additional	
DNAL	JSTAX	\$105.00	\$ 72.00	
2. <u>DNAL Mileage</u>		Monthl	Monthly Rate	
Mileage Bands	<u>USOC</u>	<u>Fixed</u>	Per Mile	
0-4 Miles 4-8 Miles	1T5WX 1T5WX	\$ 11.25 11.25	\$.55 2.05	
3. <u>DNAL Termination</u> (per point of termination)	<u>USOC</u>	Rate Per Month		
	JSTAX	\$ 22.40		
00 Number Portability Access Service	ce (NPAS)			
		Pata Par (luary	

(AT) 6.11.7 800

Rate Per Query 1. 800 NPAS Query (NR) \$.0031 2. POTS Translation \$.0000 3. Call Validation \$.0000 4. Call Handling and Destination (AT) (NR) \$.0003

March 26, 1993 April 11, 1993 Issued: Effective:



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



Access Service Tariff Section 6 Original Sheet 95

ACCESS SERVICES

- SWITCHED ACCESS SERVICE-(Continued)
 - 6.11 Rates and Charges-(Continued)
 - 6.11.5 Administrative Changes-(Continued)
 - C. DNAL Administrative Changes: (per channel)

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Nonrecurring Charge

	First	Additional
Access Carrier Name Abbreviation (ACNA) Change	(NR)\$10.00	(NR)\$ 6.00
Billing Account Number (BAN) Change	11.00	6.00
Customer Circuit Identification (CKR) Change	(NR) 9.00	(NR) 5.00

- 6.11.6 DNAL Rates and Charges
 - 1. Installation Charge (per DNAL Termination)

			wonieculting ondige	
		USOC	First	Additional
	DNAL	JSTAX	(NR)\$105.00	(NR)\$ 72.00
2.	DNAL Mileage		Monthly Rate	
	Mileage Bands	<u>usoc</u>	<u>Fixed</u>	Per Mile
	0-4 Miles 4-8 Miles	1T5WX 1T5WX	(NR)\$ 11.25 (NR) 11.25	(NR)\$.55 (NR) 2.05
3.	DNAL Termination (per point of	<u>usoc</u>	Rate Per Month	
	termination)	JSTAX	(NF	1)\$ 22.40

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Access Services Tariff Section 6 Original Sheet 96

ACCESS SERVICES

- 6. SWITCHED ACCESS SERVICE-(Continued)
- 6.11 Rates and Charges-(Continued)
 - 6.11.8 Advanced Carrier Identification Service (ACIS)

Rate Per Call

Carrier Identification Feature (CIF) \$.007386

Issued: March 20, 1995 Effective: April 20, 1995

