Integrated Services Tariff
Section 2
7th Revised Sheet 5
Replacing 6th Revised Sheet 5

#### SMARTTRUNK<sup>SM</sup>

#### 2.12 RATE AND CHARGE APPLICATIONS

- 2.12.1 Recurring installation and nonrecurring charges are applicable according to the specific schedule for the service quoted under this plan.
- (FC) 2.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service term for the SmartTrunk Interface or Port under this plan is not subject to
   (CT) Company-initiated increases during the life of the service term.
  - 2.12.3 When requested by the customer prior to installation, installation and/or special construction charges may be deferred and satisfied by making a series of consecutive payments. The installation and/or special construction charge may be deferred over a period of 12, 24, 36, 48 or 60 months, not to exceed the service term selected. Once a deferred charge payment period is selected, it will remain in effect for the duration of the period.

To compute the value of the monthly deferred charge payment, the Installation and/or special construction charge is multiplied by an annuity factor for the appropriate term. A charge equal to the remaining payments will be due immediately should the service be terminated early.

A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customers' Contracts, Payments for Service) of the General Exchange Tariff.

- 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term.
- 2.12.5 In the event that the SmartTrunk Interface or Port is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a termination charge.

(MT)

(MT)

(AT) Payment of the termination charge does not release the customer from other amounts

(AT) previously owed to the Company.

Issued: August 16, 2004 Effective: September 15, 2004

Filed

Missouri Public

Service Commission

SmartTrunk<sup>sm</sup> SERVICE

Integrated Services Tariff
Section 2
6th Revised Sheet 5
Replacing 5th Revised Sheet 5

(MT)

(MT)

2.12 Rate and Charge Applications

RFCD DEC 2 0 1999

- 2.12.1 Recurring installation and nonrecurring charges are applicable according to the specific schedule for the service quoted under this plan.
- 12.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service term for the SmartTrunk Interface or Port under this plan is not subject to SWBT-initiated increases during the life of the service term.
- 2.12.3 When requested by the customer prior to installation, installation and/or special construction charges may be deferred and satisfied by making a series of consecutive payments. The installation and/or special construction charge may be deferred over a period of 12, 24, 36, 48 or 60 months, not to exceed the service term selected. Once a deferred charge payment period is selected, it will remain in effect for the duration of the period.

To compute the value of the monthly deferred charge payment, the Installation and/or special construction charge is multiplied by an annuity factor for the appropriate term. A charge equal to the remaining payments will be due immediately should the service be terminated early.

A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customers' Contracts, Payments for Service) of the General Exchange Tariff.

- 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term.
- 2.12.5 In the event that the SmartTrunk Interface or Port is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a termination charge equal to the lesser of the following:
  - The difference between the total rates and charges actually paid for the completed months of the service term at the time of termination for each Interface or Port terminated and the total rates and charges that would have been paid had the customer purchased the service at current tariff rates at the next lower service term actually completed plus interest charges based on the approved discount rate in effect at the time of termination; or disconnect.
  - The Present Worth of the monthly payments remaining on the service term.

When a customer with an existing contract converts to another SWBT digital service under a contract term which is equal to or greater than the number of months remaining on the SmartTrunk Service contract being terminated, the charges specified, above in this paragraph shall be modified as follows: If the customer converts within the first 12 months of the contract, the charge is multiplied by 0.20 (20%). If the customer converts after 12 months, there is no charge.

Issued: December 22, 1999

FILED JAN 2 1 2000

Effective: January 21, 2000

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

2.12 Rate and Charge Applications-(Continued)

RECEIVE Integrated Services Tariff Section 2

5th Revised Sheet 5

SmartTrunk<sup>sm</sup> SERVICE JUN 2 1 1999 Ath Revised Sheet 5

MO. PUBLIC SERVICE LANGE

2.12.3 When requested by the customer prior to installation, installation and/or special construction charges may be deferred and satisfied by making a series of consecutive payments. The installation and/or special construction charge may be deferred over a period of 12, 24, 36, 48 or 60 months, not to exceed the service term selected. Once a deferred charge payment period is selected, it will remain in effect for the duration of the period.

To compute the value of the monthly deferred charge payment, the Installation and/or special construction charge is multiplied by an annuity factor for the appropriate term. A charge equal to the remaining payments will be due immediately should the service be terminated early.

A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customers' Contracts, Payments for Service) of the General Exchange Tariff.

- 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term.
- 2.12.5 In the event that the SmartTrunk Interface or Port is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a termination charge equal to the lesser of the following:
  - The difference between the total rates and charges actually paid for the completed months of the service term at the time of termination for each Interface or Port terminated and the total rates and charges that would have been paid had the customer purchased the service at current tariff rates at the next lower service term actually completed plus interest charges based on the approved discount rate in effect at the time of termination; or disconnect.
  - The Present Worth of the monthly payments remaining on the service term.

When a customer with an existing contract converts to another SWBT digital service under a contract term which is equal to or greater than the number of months remaining on the SmartTrunk Service contract being terminated, the charges specified, above in this paragraph shall be modified as follows: If the customer converts within the first 12 months of the contract, the charge is multiplied by 0.20 (20%). If the customer converts after 12 months, there is no charge.

- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation is received by Southwestern Relation in the handling of the request before notice of cancellation in the handling of the request by the hand charge, however, shall not ecceptiful market which would have been applicable if the service had been installed. FILED JUL 2 6 1999

JAN 21 2000

610 RS 5

JUL 2 6 1999

Issued:

(AT)

(CT)

(CT)

(AT)

(AT)

JUN 2 1 1999 🚉 Dilic Service Commission Effective: MISSOURI

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

Integrated Services Tariff
Section 2
4th Revised Sheet 5
Replacing 3rd Revised Sheet 5

SmartTrunksm SERVICE

2.12 Rate and Charge Applications-(Continued)

DEC 1 2 1997

2.12.3 When requested by the customer prior to installation, installation and/or special construction charges may be deferred and satisfied by making a series of consecutive payments. Public Service Commission installation and/or special construction charge may be deferred over a period of 12, 24, 36, 48 or 60 months, not to exceed the service term selected. Once a deferred charge payment period is selected, it will remain in effect for the duration of the period.

To compute the value of the monthly deferred charge payment, the Installation and/or special construction charge is multiplied by an annuity factor for the appropriate term. A charge equal to the remaining payments will be due immediately should the service be terminated early.

A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customers' Contracts, Payments for Service) of the General Exchange Tariff.

- 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term.
- 2.12.5 In the event that the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a charge equaling the sum of monthly payments remaining on the service term for each SmartTrunk Interface disconnected. When a customer with an existing contract converts to another SWBT digital service under a contract term which is equal to or greater than the number of months remaining on the SmartTrunk Service contract being terminated, the charges specified, above in this paragraph shall be modified as follows: If the customer converts within the first 12 months of the contract, the charge is multiplied by 0.20 (20%). If the customer converts after 12 months, there is no charge.
- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by Southwestern Bell. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.

**CANCELLED** 

C O C C C

JUL 26 1999

Jan 15 1998

By 5th RS 5
Public Service Commission

NO. Public service com-

Issued:

(AT)

(AT)

DEC 1 5 1997

Effective:

JAN 1 5 1998

Integrated Services Tariff Section 2 3rd Revised Sheet 5 Replacing 2nd Revised Sheet 5

SmartTrunk<sup>sm</sup> SERVICE

RECEIVED

2.12 Rate and Charge Applications-(Continued)

(MT) (MT) 2.12.3 When requested by the customer prior to installation, installation and/or special apparention 936 charges may be deferred and satisfied by making a series of consecutive payments. The installation and/or special construction charge may be deferred over a period of 12,524.3 60 months, not to exceed the service term selected. Once a deferred charge payered refreshing commission selected, it will remain in effect for the duration of the period.

To compute the value of the monthly deferred charge payment, the Installation and/or special construction charge is multiplied by an annuity factor for the appropriate term. A charge equal to the remaining payments will be due immediately should the service be terminated early.

A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customers' Contracts, Payments for Service) of the General Exchange Tariff.

- 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term.
- 2.12.5 In the event that the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a charge equaling the sum of monthly payments remaining on the service term for each SmartTrunk Interface disconnected.
- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by Southwestern Bell. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.

(MT)

CANCELLED

JAN 1 5 1998

ce Commission

FILED

6 1996 NOV

MO.PUBLICSERVICE COMP

Issued:

AUG 2 0 1996

Effective:

Integrated Services Tariff Section 2 2nd Revised Sheet 5 Replacing 1st Revied Sheet 5

SmartTrunk SERVICE

2.12.3-(Continued)

**DEC 23 1994** 

To compute the value of the monthly deferred charge payments, the ny CECOMM. Installation and/or special construction charge is multiplied by an (AT) annuity factor for the appropriate term. A charge equal to the (RT) remaining payments will be due immediately should the service be terminated early.

> A table of annuity factors is listed in Section 17.6.5 (Rules and Regulations Applying to All Customer's Contracts, Payments for Service) of the General Exchange Tariff.

- (CT) 2.12.4 In the event the SmartTrunk service is disconnected after the service is established, but prior to expiration of the service term, and the
- (AT) installation and/or special construction charges were deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service (RT) term.
  - 2.12.5 In the event that the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a charge equaling the sum of monthly payments remaining on the service term for each SmartTrunk Interface disconnected.
  - 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
  - 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by the Telephone Company. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.
  - 2.12.8 Where Dynamic Channel Allocation is not being provided, each service shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the quantities as

JAN 23 1995

MISSOUR:

DEC 2 3 1994 Issued:

Effective:

JAN 2 3 1995 Public Service Commission

Integrated Services Tariff Section 2 1st Revised Sheet 5 Replacing Original Sheet 5

RECEIVED

SmartTrunk SERVICE

2.12.3-(Continued)

MAR 30 1994

(RT)(CT)

To compute the value of the monthly deferred charge payment Stepp; Installation charge is multiplied by an annuity factor Commission appropriate term. A charge equal to the sum of the remaining payments will be due immediately should the service be terminated early.

(AT) (AT) A table of annuity factors is listed in Section 17 6 5 (Rules) and Regulations Applying to All Customer's Contracts, Payments for Service) of the General Exchange Tariff.

(RT)

(RT)

Public Service Commission

- 2.12.4 In the event the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, and the installation charge was deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term for each SmartTrunk Interface disconnected.
- 2.12.5 In the event that the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a charge equaling the sum of monthly payments remaining on the service term for each SmartTrunk Interface disconnected.
- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by the Telephone Company. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.
- 2.12.8 Where Dynamic Channel Allocation is not being provided, each service shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer.

MAY 1 9 1994

MAY 1 9 1946

Issued:

MAR 3 1 1994

Effective:

Public Service Commission

Integrated Services Tariff
Section 2
Original Sheet 5

RECEIVED:

SmartTrunk SERVICE

APR 28 1992

#### 2.12.3-(Continued)

To compute the value of the monthly deferred charge paymen MISSOURI installation charge is multiplied by the following Panblic Service Commission the appropriate term. A charge equal to the sum of the remaining payments will be due immediately should the service becampated early.

12 Months ---- 0.08870
24 Months ---- 0.04692
36 Months ---- 0.03306
48 Months ---- 0.02617
60 Months ---- 0.02208

MAY 191994

BY IST R S. \*5

Public Service Commission
MISSOURI

- 2.12.4 In the event the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, and the installation charge was deferred at the time service was established, the customer will be required to pay a charge equaling the sum of deferred payments remaining on the service term for each SmartTrunk Interface disconnected.
- 2.12.5 In the event that the SmartTrunk Interface is disconnected after the service is established, but prior to expiration of the service term, the customer will be required to pay a charge equaling the sum of monthly payments remaining on the service term for each SmartTrunk Interface disconnected.
- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by the Telephone Company. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.
- 2.12.8 Where Dynamic Channel Allocation is not being provided, each service shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer.

FILED

Issued: MAY 0 1 1992

Effective: JUM 1 1 1992

JUN 131992

Integrated Services Tariff
Section 2
2nd Revised Sheet 5.01
Replacing 1st Revised Sheet 5.01

#### **SMARTTRUNK** SM

# 2.12 RATE AND CHARGE APPLICATIONS (cont'd)

#### 2.12.5 (cont'd)

For Service Term Agreements which become effective on or after September 15, 2004:

- In addition to any unpaid Special Construction or Nonrecurring Charges (excluding waived charges), customer termination liability for cancellation of SmartTrunk service shall be equal to fifty percent (50%) of all recurring charges for the remaining months of the customer's service term.

For Service Term Agreements in effect prior to September 15, 2004, the termination charge shall be the lesser of the following:

- The difference between the total rates and charges actually paid for the completed months of the service term at the time of termination for each Interface or Port terminated and the total rates and charges that would have been paid had the customer purchased the service at current tariff rates at the next lower service term actually completed plus interest charges based on the approved discount rate in effect at the time of termination; or disconnect.
- The Present Worth of the monthly payments remaining on the service term.

When a customer with an existing contract converts to another Company provided digital service under a contract term which is equal to or greater than the number of months remaining on the SmartTrunk Service contract being terminated, the charges specified, above in this paragraph do not apply.

- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by the Company. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.

Issued: April 18, 2005 Effective: May 18, 2005

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

(CP) (CP)



**Integrated Services Tariff** Section 2 1st Revised Sheet 5.01 Replacing Original Sheet 5.01

#### SMARTTRUNK<sup>SM</sup>

- (CT) 2.12 RATE AND CHARGE APPLICATIONS (cont'd)
- (AT) 2.12.5 (cont'd)

For Service Term Agreements which become effective on or after September 15, 2004:

- In addition to any unpaid Special Construction or Nonrecurring Charges (excluding waived charges), customer termination liability for cancellation of SmartTrunk service shall be equal to fifty percent (50%) of all recurring charges for the remaining months of the customer's service term.

(AT)

(MT)

(CT)

For Service Term Agreements in effect prior to September 15, 2004, the termination charge shall be the lesser of the following:

The difference between the total rates and charges actually paid for the completed months of the service term at the time of termination for each Interface or Port terminated and the total rates and charges that would have been paid had the customer purchased the service at current tariff rates at the next lower service term actually completed plus interest charges based on the approved discount rate in effect at the time of termination; or disconnect.

The Present Worth of the monthly payments remaining on the service term.

When a customer with an existing contract converts to another Company provided digital service under a contract term which is equal to or greater than the number of months remaining on the SmartTrunk Service contract being terminated, the charges specified, above in this paragraph shall be modified as follows: If the customer converts within the first 12 months of the contract, the charge is multiplied by 0.20 (20%). If the customer converts after 12 months, there is no charge.

- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by the Company. This charge, however, shall not exceed all charges which would have been applicable if the service had been installed.

Issued: August 16, 2004

Effective: September 15, 2004

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

No supplement to this tariff will be issued of canceling this tariff.

SmartTrunksm SERVICE

Integrated Services Tariff
Section 2
Original Sheet 5.01
MISCOUTT 1 JOING

(MT)

2.12 Rate and Charge Applications-(Continued)

RFCD DEC 2 0 1999

- 2.12.6 If the customer cancels an order for service after installation of the required equipment and facilities, but before service is established, the customer agrees to pay a charge equaling the sum of monthly payments remaining on the service term as if the service had actually been established. The customer may not avoid this provision by simply extending their acceptance of the service date.
- 2.12.7 If the customer cancels an order for service before installation of the required equipment and facilities is completed, the customer agrees to pay all expenses incurred in connection with the handling of the request before notice of cancellation is received by Southwestern Bell. This charge, however, shall not

(MT) exceed all charges which would have been applicable if the service had been installed.

CANCELLED

SEP 1 5 2004

Ly SF2S 5.0 \
Public Service Commission
MISSOURI

se Mareta Fallon

FILED JAN 2 1 2000

Issued: December 22, 1999

Effective: January 21, 2000

Integrated Services Tariff
Section 2
6th Revised Sheet 6
Replacing 5th Revised Sheet 6

(RT) SMARTTRUNK<sup>SM</sup>

# 2.12 RATES AND CHARGES APPLICATIONS (cont'd)

#### 2.12.8 Dynamic Channel Allocation (DCA) Billing Procedures

When DCA is provided, the customer must specify the following:

- (FC) A. The total number of channels assigned to the DCA arrangement.
- (FC) B. The maximum number of channels allocated per call type within the arrangement.

The quantity of Integrated Services Network Components billed for the DCA arrangement is based on the sum of the maximum channels allocated for DID, DOD, Common Line800, and Outward WATS call types up to, but not exceeding, the total number of channels assigned to the arrangement.

(RT)

(RT)

(RT)

A DCA arrangement may not include both two-way extended and two-way non-extended call types.

#### 2.12.9 Optional Features

(FC) Loop Protection: Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

(MT)

Issued: April 18, 2005 Effective: May 18, 2005

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



Integrated Services Tariff
Section 2
5th Revised Sheet 6
Replacing 4th Revised Sheet 6

SmartTrunk<sup>sm</sup> SERVICE

RECEIVED

2.12 Rate and Charge Applications-(Continued)

JUN 2 5 1999

2.12.8 Dynamic Channel Allocation (DCA) Billing Procedures

MO. PUBLIC SERVICE COMM.

When DCA is provided, the customer must specify the following:

- 1. The total number of channels assigned to the DCA arrangement.
- 2. The maximum number of channels allocated per call type within the arrangement.

The quantity of Integrated Services Network Components billed for the DCA arrangement is based on the sum of the maximum channels allocated for DID, DOD, FSO, FX, Common Line 800, and Outward WATS call types up to, but not exceeding, the total number of channels assigned to the arrangement.

The quantity of Universal Termination charges billed for the DCA arrangement is based on the maximum number of channels allocated for FX, FSO, and tie line call types.

A DCA arrangement may not include both two-way extended and two-way non-extended call ty

#### 2.12.9 Optional Features

(AT)

A. Loop Protection: Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

2.12.10 Calling Scopes and Distance Sensitive Rates

The application of any distance sensitive rates for services associated with SmartTrunk Service will be based upon the V & H coordinates of the customer's SmartTrunk serving office (e.g., toll rates, private lines, etc.). The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff.

The application of any distance sensitive rates for services associated with SmartTrunk Service (e.g., toll rates, private lines, etc.) will be based upon the V & H coordinates of the customer's SmartTrunk serving office or the normal serving office if requested by the customer and if the office has the technical capability. The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff, or by the calling scope of the Indianal serving office if requested by the customer and if the office is technically capabile.

FILED . 11. 2 3 1999

Issued: JUN 2 5 1999

Effective:

JUL 2 6 1999

Integrated Services Tariff
Section 2
4th Revised Sheet 6
Replacing 3rd Revised Sheet 6

#### SmartTrunksm SERVICE

RECEIVED

2.12 Rate and Charge Applications-(Continued)

2.12.8 Dynamic Channel Allocation (DCA) Billing Procedures

MAY 28 1999

When DCA is provided, the customer must specify the following:

MO. PUBLIC SERVICE COMIN

- 1. The total number of channels assigned to the DCA arrangement.
- 2. The maximum number of channels allocated per call type within the arrangement.

The quantity of Integrated Services Network Components billed for the DCA arrangement is based on the sum of the maximum channels allocated for DID, DOD, FSO, FX, Common Line 800, and Outward WATS call types up to, but not exceeding, the total number of channels assigned to the arrangement.

The quantity of Universal Termination charges billed for the DCA arrangement is based on the maximum number of channels allocated for FX, FSO, and tie line call types.

A DCA arrangement may not include both extended and non-extended call types.

#### 2.12.9 Optional Features

A. Loop Protection: Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

2.12.10 Calling Scopes and Distance Sensitive Rates

The application of any distance sensitive rates for services associated with SmartTrunk Service will be based upon the V & H coordinates of the customer's SmartTrunk serving office (e.g., toll rates, private lines, etc.). The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff.

(MT) The application of any distance sensitive rates for services associated with SmartTrunk Service (e.g., toll
 (MT) rates, private lines, etc.) will be based upon the V & H coordinates of the customer's SmartTrunk serving
 (AT) office or the normal serving office if requested by the customer and if the office has the technical capability.

The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff, or by the calling scope of the normal

serving office if requested by the customer and if the office is technically capable.

CANCELLED

JUL 2 6 1999

Issued:

(AT)

(AT)

MAY 2 8 1999 By Startice Commission Effective:

JUL 0 1 1999

By PRISCMISACUPA RDOIN, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Missouri Public Sarvico Commission

Integrated Services Tariff
Section 2
3rd Revised Sheet 6
Replacing 2nd Revised Sheet 6

#### SmartTrunksm SERVICE

2.12 Rate and Charge Applications-(Continued)

BECEINED

2.12.8 Dynamic Channel Allocation (DCA) Billing Procedures

JUL 3 0 1998

When DCA is provided, the customer must specify the following:

MO. PUBLIC SERVICE COMM

- 1. The total number of channels assigned to the DCA arrangement.
- 2. The maximum number of channels allocated per call type within the arrangement.

The quantity of Integrated Services Network Components billed for the DCA arrangement is based on the sum of the maximum channels allocated for DID, DOD, FSO, FX, Common Line 800, and Outward WATS call types up to, but not exceeding, the total number of channels assigned to the arrangement.

The quantity of Universal Termination charges billed for the DCA arrangement is based on **GANCELLED** maximum number of channels allocated for FX, FSO, and tie line call types.

A DCA arrangement may not include both extended and non-extended call types.

JUL 0 1 1999

2.12.9 Optional Features

Fubilic Service Commission

A. Loop Protection: Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

2.12.10 Calling Scopes and Distance Sensitive Rates

The application of any distance sensitive rates for services associated with SmartTrunk Service will be based upon the V & H coordinates of the customer's SmartTrunk serving office (e.g., toll rates, private lines, etc.). The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff.

FILED

(RT)

SEP 01 1998

MISSOURI Public Service Commission

Issued:

AUG 0 1 1998

Effective:

SEP 0 1 1998

# Integrated Services Tariff Section 2 2nd Revised Sheet 6 Replacing 1st Revised Sheet 6

SmartTrunk<sup>sm</sup> SERVICE

2.12 Rate and Charge Applications-(Continued)

AUG 2 0 1996

(CT) 2.12.8 Dynamic Channel Allocation (DCA) Billing Procedures

MISSOURI Public Service Commission

(CT)(CP) When DCA is provided, the customer must specify the following: П 1 1. The total number of channels assigned to the DCA arrangement. 2. The maximum number of channels allocated per call type within the arrangement. The quantity of Integrated Services Network Components billed for the DCA arrangement is based on the sum of the maximum channels allocated for DID, DOD, FSO, FX, Common Line 800, and Outward WATS call types up to, but not exceeding, the total number of channels assigned to the arrangement. The quantity of Universal Termination charges billed for the DCA arrangement is based on the maximum number of channels allocated for FX, FSO, and tie line call types. (CT)(CP) A DCA arrangement may not include both extended and non-extended call types. 2,12,9 (CT) Optional Features

A. Loop Protection: Provides automatic restoration of the SmartTrunk Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

(AT) 2.12.10 Calling Scopes and Distance Sensitive Rates

The application of any distance sensitive rates for services associated with SmartTrunk Service will be based upon the V & H coordinates of the customer's SmartTrunk serving office (e.g., toll rates, private lines, etc.). The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff.

2.13 Promotional Rates

1

1

(AT)

CANCELLED

(CT)(RT) There are no promotional rates in effect at this time.

eired

Public Service Commission MISSOURI NOV 6 1996

MO PUBLIC SERVICE COMM

Issued: AUG 2 0 1996

Effective:

Integrated Services Tariff Section 2 1st Revised Sheet 6 Replacing Original Sheet 6

SmartTrunk SERVICE

(C) 2.12 Rate and Charge Applications-(Continued)

DEC 4 1992

- 2.12.9 Where Dynamic Channel Allocation is being provided for DID/DODING SERVICE COMM. services, the following procedure shall be applied:
  - Non-DID/DOD services shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer.
  - DID/DOD service arrangements involving a single local calling scope shall be billed based upon the appropriate recurring and nonrecurring charges and in quantities equal to the difference between non-DID/DOD assigned channels and the total channels specified by the customer.
  - DID/DOD service arrangements involving mixed local calling scopes within one SI must restrict Dynamic Channel Allocation to the DID/DOD services having the smaller local calling scope. The DID/DOD service involving the larger local calling scope shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer. DID/DOD services involving the smaller local calling scope shall be billed at the MorropElate recurring and nonrecurring charges in quantities equal remaining available, but unassigned channels specified by the NOV 6 1996 customer. BY 2 1 1 R. S. # 6

#### (AT) 2.12.10 Optional Features

A. Loop Protection: Provides automatic restoration of thepsein Commission Interface facility and physical route redundance of thepsein Commission Interface facility and physical route redundancy from the customer's serving wire center to the point nearest the customer's premises that route redundancy can be achieved in the event of a transmission failure caused by a single facility break or a single loop electronics failure.

The automatic restoration capabilities are provided through the use of intelligent components which are capable of sensing transmission failures in the fiber facilities. The primary and secondary transmission paths are separately routed in geographically and physically separate fiber optic cables up the the nearest point to the customer's premises that route redundancy can be achieved. In the event of a transmission failure, the intelligent components will automatically switch the SmartTrunk Service from the primary to the secondary transmission path within 2.0 seconds. This service is provided subject to the limitations set forth in Section 17, Paragraph 17.8.3 of the General Exchange Tariff.

JAM 3 1993

Issued: 15 0 4 1992

(TA)

Bffective: The 0 3 1993 10. Vastlo Senvice Gunnal.

Integrated Services Tariff Section 2 Original Sheet 6

SmartTrunk SERVICE

APR 28 1992

- 2.12.9 Where Dynamic Channel Allocation is being provided for DIDYNSSOURI services, the following procedure shall be applied ublic Service Commission:
  - Non-DID/DOD services shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer.
  - DID/DOD service arrangements involving a single local calling scope shall be billed based upon the appropriate recurring and nonrecurring charges and in quantities equal to the difference between non-DID/DOD assigned channels and the total channels specified by the customer.
  - 3. DID/DOD service arrangements involving mixed local calling scopes within one SI must restrict Dynamic Channel Allocation to the DID/DOD services having the smaller local calling scope. The DID/DOD service involving the larger local calling scope shall be billed at the appropriate recurring and nonrecurring charges in quantities as specified by the customer. DID/DOD services involving the smaller local calling scope shall be billed at the appropriate recurring and nonrecurring charges in quantities equal to the remaining available, but unassigned channels specified by the customer.

CANCELLED

JAN 3- 1993

BY 1 STR. S. # 6 Public Service Commission

MISSOURI

FILLED

Issued: MAY 0 1 1992

Effective: JUN 1 3 1992

JUN 131992

Integrated Services Tariff
Section 2
9th Revised Sheet 6.01
Replacing 8th Revised Sheet 6.01

(RT) SMARTTRUNK<sup>SM</sup>

# (MT) 2.12 RATES AND CHARGE APPLICATIONS (cont'd)

#### 2.12.10 Calling Scopes and Distance Sensitive Rates

The application of any distance sensitive rates for services associated with SmartTrunk Service will be based upon the V & H coordinates of the customer's SmartTrunk serving office (e.g., toll rates, private lines, etc.). The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff.

The application of any distance sensitive rates for services associated with SmartTrunk Service (e.g., toll rates, private lines, etc.) will be based upon the V & H coordinates of the customer's SmartTrunk serving office or the normal serving office if requested by the customer and if the office has the technical capability. The local calling scope associated with SmartTrunk Service will be determined by the local calling scope of the SmartTrunk serving office, as defined in the Local Exchange Tariff, or by the calling scope of the normal serving office if requested by the customer and if the office is technically capable.

(MT)

#### 2.13 PROMOTIONAL RATES

A business promotional period will be established from April 3, 2001, through June 1, 2001, for additional SmartTrunk Service with a 36-month or greater term. Eligible business customers are those customers who currently subscribe to SmartTrunk service and are adding additional SmartTrunk Interfaces and/or SmartTrunk Ports. This promotion is available only where facilities permit.

For orders placed during this promotional period, the SmartTrunk Interface and/or SmartTrunk Port Additional Installation Charges will not apply. Service must be installed by June 30, 2001.

In the event of early termination of SmartTrunk Service provided under the Service Term, the customer will be liable for the SmartTrunk Interface and/or SmartTrunk Port waived Installation Charges as well as any termination charges due, as set forth in the SmartTrunk Service tariff.

Issued: April 18, 2005 Effective: May 18, 2005

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



Integrated Services Tariff
Section 2
8th Revised Sheet 6.01
Replacing 7th Revised Sheet 6.01

SmartTrunk SERVICE

Missouri Public Service Commission

#### 2.13 Promotional Rates

(CT)

(DT)

(DT)

REC'D MAR 0 2 2001

A business promotional period will be established from April 3, 2001, through June 1, 2001, for additional SmartTrunk Service with a 36-month or greater term. Eligible business customers are those customers who currently subscribe to SmartTrunk service and are adding additional SmartTrunk Interfaces and/or SmartTrunk Ports. This promotion is available only where facilities permit.

For orders placed during this promotional period, the SmartTrunk Interface and/or SmartTrunk Port Additional Installation Charges will not apply. Service must be installed by June 30, 2001.

In the event of early termination of SmartTrunk Service provided under the Service Term, the customer will be liable for the SmartTrunk Interface and/or SmartTrunk Port waived Installation Charges as well as any termination charges due, as set forth in the SmartTrunk Service tariff.

CANCELLED

Public School Commission

service Commission FILED APR 03 2001

Issued: March 3, 2001

Effective: April 3, 2001

Integrated Services Tariff
Section 2
7<sup>th</sup> Revised Sheet 6.01
Replacing 6<sup>th</sup> Revised Sheet 6.01

SmartTrunk SERVICE

Missouri Public Service Commission

#### 2.13 Promotional Rates

(CT)

(AT)

(AT)

**REC'D AUG 18 2000** 

(CT) A business promotional period will be established from September 18, 2000, through December 2, 2000, for any Digital Loop Service subscriber who elects to upgrade that service to SmartTrunk Service and subscribes to a 36-month or greater Service Term. This promotion is available only where facilities permit.

For orders placed during this promotional period, the SmartTrunk Interface and/or SmartTrunk Port, First and Additional Installation Charges will not apply. Service must be installed by December 31, 2000.

In the event of early termination of SmartTrunk Service provided under the Service Term, the customer will be liable for the SmartTrunk Interface and/or SmartTrunk Port waived Installation Charges as well as any termination charges due, as set fourth in the SmartTrunk Service tariff. Digital Loop Service subscribers upgrading service under this promotional offer will not be subject to termination charges if they select a service term for SmartTrunk Interface and/or SmartTrunk Port that equals or exceeds the number of months remaining on their Digital Loop Service term agreement. Any applicable termination charges for Digital Loop Service will be applied in accordance with the Digital Loop Service tariff. Subscribers to the SuperTrunk option of Digital Loop Service are not eligible for this promotion.

CANCELLED

APR 0 3 2001

SUR SU. 0

Fublic Service Commission
MISSOURI

Missouri Public Sérvice Cémmission

FILED SEP 18 2000

Issued:

August 18, 2000

Effective:

September 18, 2000

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

Integrated Services Tariff
Section 2
6th Revised Sheet 6.01
Replacing 5th Revised Sheet 6.01

SmartTrunk SERVICE

MAY 3 1999

2.13 Promotional Rates

MO. PUBLIC SERVICE COMM
The Telephone Company will waive all installation charges and associated Service and
Equipment installation charges for new and additional SmartTrunk Service with a 36-month or
greater term placed in service during the promotional period. This promotion period begins
June 15, 1999, and continues through September 11, 1999.

(CT)

(RT)

(RT)

-VRIUEL I EU

SEP 1 8 2000

upilo de la commission

MISSOURI

Missouri Public Sovice Commission

FILED JUN 1 4 1999

Issued:

MAY 0 3 1999

Effective:

JUN 1 4 1999

Integrated Services Tariff
Section 2
5th Revised Sheet 6.01
Replacing 4th Revised Sheet 6.01
Vissouri Fuolic
Service Commission

SmartTrunk SERVICE

REC'D AUG 17 1998

#### 2.13 Promotional Rates

The Telephone Company will waive all installation charges and associated Service and Equipment installation charges for new and additional SmartTrunk Service with a 36 month or greater term placed in service during the promotional period. This promotion period begins September 1, 1998, and continues through November 27, 1998.

(AT) (AT) Customers who order the Enhanced Alternate Route, Inform 911 and/or Station Record Detail features in conjunction with existing SmartTrunk Interfaces between the period of September 20, 1998, and December 15, 1998, will have Installation Charges for these features waived.

(ŖT)

| (RT)

CANCELLED

By ( ) 14 1555 ( ) By ( ) White Commission Public Service Commission

Missouri Public Service Commission

FILED SEP 17 1998

Issued:

AUG 1 7 1998

Effective:

SEP 1 7 1998

Integrated Services Tariff
Section 2
4th Revised Sheet 6.01
Replacing 3rd Revised Sheet 6.01

SmartTrunk SERVICE

BECEINED

2.13 Promotional Rates

JUL 3 0 1998

(RT)

MO. PUBLIC SERVICE COMM

(AT) The Telephone Company will waive all installation charges and associated Service and Equipment installation charges for new and additional SmartTrunk Service with a 36 month or greater term placed in service during the promotional period. This promotion period begins September 1, 1998 and continues through November 27, 1998.

**CANCELLED** 

SEP 1 7 1998

By Sur RS46.01

Public Service Commission
MISSOURI

FILED

SEP 01 1998

MISSOURI Public Service Commission

Issued:

AUG 0 1 1998

Effective:

SEP 0 1 1998

Integrated Services Tariff
Section 2
3rd Revised Sheet 6.01
Replacing 2nd Revised Sheet 6.01

SmartTrunk SERVICE

#### 2.13 Promotional Rates

JUN 15 1995

The Telephone Company will waive all installation charges and the last CECOMM. ed Service and Equipment installation charges for new and additional SmartTrunk Service ordered in the Springfield Local Access and Transport Area (LATA) during the promotional period. This promotion period begins February 13, 1995, and continues through July 14, 1995.

(TA)

(AT)

In the Kansas City and St. Louis Local Access and Transport Areas (LATAs), the Telephone Company will waive 100 percent of the installation charge associated with the SmartTrunk Interface on new and additional units ordered during a promotional period from July 15, 1995, through October 14, 1995. From October 15, 1995, through December 14, 1995, a 50 percent waiver of this same charge will apply. During both promotional periods, the waivers are only available on service installed within six months of the date of the order.

CANCELLED

SEP 0 1 1998

Public Service Commission MISSOURI

FILED

JUL 1 5 1995

MISSOURI Public Service Commission

Issued: JUN 1 5 1995

Effective: JUL 15 1995

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

Integrated Services Tariff
Section 2
2nd Revised Sheet 6.01
Replacing 1st Revised Sheet 6.01

SmartTrunk SERVICE

JAN 11 1995

2.13 Promotional Rates

(CT)

(CT)

MO.PUBLIC SERVICE COMM. The Telephone Company will waive all installation charges and the associated Service and Equipment installation charges for new and additional SmartTrunk Service ordered in the Springfield Local Access and Transport Area (LATA) during the promotional period. This promotion period begins February 13, 1995, and continues through July 14, 1995.

CANCELLED

JUL 151995

BY 3 Public Service Commission
MISSOURI

FILED

FEB 1 3 1995

MISSOURI Public Service Commission

Issued: JAN 1 3 1995

Effective:

FEB 1 3 1995

Integrated Services Tariff
Section 2
1st Revised Sheet 6.01
Replacing Original Sheet 6.01

RECEIVED

SmartTrunk SERVICE

2.13 Promotional Rates

FEB 25 1994

The Telephone Company will waive all installation charges and Sacustociated Service and Equipment installation charges for new and active Campington SmartTrunk Service ordered during the promotional period. This

SmartTrunk Service ordered during the promotional period. This promotion period begins April 1, 1994, and continues through August 31,

(CT) 1994.

(CT)

CANCELLED

Public Service Commission MISSOURI

FILED

MAR 3 0 1994

MISSOURI Public Service Commission

Integrated Services Tariff
Section 2
Original Sheet 6.01

SmartTrunk SERVICE

RECEIVED

(AT) 2.13 Promotional Rates

(AT)

FEB 26 1993

The Telephone Company will waive all installation charges or the Service and Equipment installation charges for new and additional SmartTrunk Service ordered during the promotional period. This promotion period begins April 1, 1993, and continues through December 31, 1993

CANCELLED

MAR 301994

BY Lot R.S. 6.01

Public Service Commission
MISSOURI

FILED

APR 11993

MO. PUBLIC SERVICE COMM.

Issued: MAR 0 2 1993

Effective: APR 0 1 1993

Integrated Services Tariff
Section 2

2<sup>nd</sup> Revised Sheet 6.02

Replacing 1<sup>st</sup> Revised Sheet 6.02

#### SmartTrunk SERVICE

#### 2.13 Promotional Rates – (Continued)

(CT) A. <u>Digital Plus Promotion:</u> For a period of time beginning September 15, 2000 and ending
 (CT) December 31, 2000, discounted Smart Trunk rates are available to customers also purchasing Local Plus and committing to a three or five year contract for the service combination. The service combination of Local Plus service with a SmartTrunk Interface under this promotion will be referred to as a Digital Plus arrangement.

For the three-year contract, the monthly price for the SmartTrunk Interface will be discounted 28% off the month-to-month rate.

For the five-year contract, the monthly price will be the 60-Month Service Term price shown in 2.14 of this tariff.

A customer who connects new Smart Trunk Interfaces, as a part of a Digital Plus arrangement is also eligible for a waiver of installation charges associated with the Interface and a credit payable in the third month of the contract. The credit will be equal to the number of new Interfaces associated with a Digital Plus arrangement times \$225 for three-year contracts or times \$500 for five-year contracts. Existing Interfaces are not eligible for credits. Existing Interfaces must be disconnected for a period of nine months before they may be re-connected and qualified as a new Interface under this promotion.

Unless Local Plus is purchased on all channels in the SmartTrunk Interface, a SmartTrunk customer subscribing to a Digital Plus Arrangement must also subscribe to the Smart Trunk Dynamic Channel Allocation (DCA) feature to ensure operational reliability. The monthly rate for DCA will be waived for the duration of the contract covering the Digital Plus Arrangement.

Subscribers under the Digital Plus promotion are also eligible for promotional pricing of their Local Plus Service. See General Exchange Service, Section 48, Sheet 6 for a detailed explanation.

Termination Liability: If a customer discontinues a Digital Plus arrangement prior to the contract expiration, the customer is liable for a termination payment. The payment associated with SmartTrunk Service is equal to the lessor of:

- All credits issued and charges waived in association with a new connection plus the number of months the customer had Smart Trunk times the difference between the tariff rate for the highest completed Term and the Digital Plus rate, or
- The remaining contract obligation.

Additional termination liability applies for Digital Loop Service (if applicable) and Local Plus.

Issued: August 16, 2000 Effective: September 15, 2000

Filed

Missouri Public

Service Commission

Integrated Services Tariff Section 2

1st Revised Sheet 6.02

SmartTrunk SERVICE 1998 Seplacing Original Sheet 6.02

2.13 Promotional Rates – (Continued)

MU. Public Statice comm

A. <u>Digital Plus Promotion</u>: For a period of time beginning June 11, 1999 and ending December 31, 1999, discounted Smart Trunk rates are available to customers also purchasing Local Plus and committing to a three or five year contract for the service combination. The service combination of Local Plus service with a SmartTrunk Interface under this promotion will be referred to as a Digital Plus arrangement.

For the three-year contract, the monthly price for the SmartTrunk Interface will be discounted 28% off the month-to-month rate.

For the five-year contract, the monthly price will be the 60-Month Service Term price shown in 2.14 of this tariff.

A customer who connects new Smart Trunk Interfaces, as a part of a Digital Plus arrangement is also eligible for a waiver of installation charges associated with the Interface and a credit payable in the third month of the contract. The credit will be equal to the number of new Interfaces associated with a Digital Plus arrangement times \$225 for three-year contracts or times \$500 for five-year contracts. Existing Interfaces are not eligible for credits. Existing Interfaces must be disconnected for a period of nine months before they may be re-connected and qualified as a new Interface under this promotion.

Unless Local Plus is purchased on all channels in the SmartTrunk Interface, a SmartTrunk customer subscribing to a Digital Plus Arrangement must also subscribe to the Smart Trunk Dynamic Channel Allocation (DCA) feature to ensure operational reliability. The monthly rate for DCA will be waived for the duration of the contract covering the Digital Plus Arrangement.

Subscribers under the Digital Plus promotion are also eligible for promotional pricing of their Local Plus Service. See General Exchange Service, Section 48, Sheet 6 for a detailed explanation.

Termination Liability: If a customer discontinues a Digital Plus arrangement prior to the contract expiration, the customer is liable for a termination payment. The payment associated with SmartTrunk Service is equal to the lessor of:

- All credits issued and charges waived in association with a new connection plus the number of months the customer had Smart Trunk times the difference between the tariff rate for the highest completed Term and the Digital Plus rate, or
- The remaining contract obligation.

Additional termination liability applies for Digital Loop Service (if applicable) and Local Plus.

Issued:

JUN 2 5 1999

Effective:

JUL 26 1999

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

Integrated Services Tariff
Section 2

# RECEIVED

Original Sheet 6.02

# SmartTrunk SERVICE WAY 1 2 1999

# 2.13 Promotional Rates - (Continued)

# MO. PUBLIC SERVICE COMM

A. <u>Digital Plus Promotion</u>: For a period of time beginning June 11, 1999 and ending December 31, 1999, discounted Smart Trunk rates are available to customers also purchasing Local Plus and committing to a three or five year contract for the service combination. The service combination of Local Plus service with a SmartTrunk Interface under this promotion will be referred to as a Digital Plus arrangement.

For the three-year contract, the monthly price for the SmartTrunk Interface will be discounted 28% off the month-to-month rate.

For the five-year contract, the monthly price will be the 60-Month Service Term price shown in 2.14 of this tariff.

A customer who connects new Smart Trunk Interfaces, as a part of a Digital Plus arrangement is also eligible for a waiver of installation charges associated with the Interface and a credit payable in the third month of the contract. The credit will be equal to the number of new Interfaces associated with a Digital Plus arrangement times \$225 for three-year contracts or times \$500 for five-year contracts. Existing Interfaces are not eligible for credits. Existing Interfaces must be disconnected for a period of nine months before they may be re-connected and qualified as a new Interface under this promotion.

Subscribers under the Digital Plus promotion are also eligible for promotional pricing of their Local Plus Service. See General Exchange Service, Section 48, Sheet 6 for a detailed explanation.

Termination Liability: If a customer discontinues a Digital Plus arrangement prior to the contract expiration, the customer is liable for a termination payment. The payment associated with SmartTrunk Service is equal to the lessor of:

- All credits issued and charges waived in association with a new connection plus the number of months the customer had Smart Trunk times the difference between the tariff rate for the highest completed Term and the Digital Plus rate, or
- The remaining contract obligation.

Additional termination liability applies for Digital Loop Service (if applicable) and Local Plus.

**CANCELLED** 

JUL 26 1999 By 15+R56.02 Scivico Cammicaler

FILED JUN 1 1 1999

Public Service Commission MISSOURI

MAY 1 2 1999

Effective:

JUN 1 1 1999

Issued:

Integrated Services Tariff
Section 2
2nd Revised Sheet 6.03
Replacing 1st Revised Sheet 6.03

#### SMARTTRUNK<sup>SM</sup>

#### 2.13 Promotional Rates (cont'd)

#### B. SmartTrunk Promotion I

A promotional period will begin December 23, 2002 and end December 22, 2003 for eligible business customers who had established service with another local exchange carrier within the SWBT service area and who now wish to establish service with SWBT. This promotional offer applies to SmartTrunk Interface services.

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by January 31, 2004. This promotion is only available where facilities permit.

(CT)

(CT)

Business customers who have past due bills for regulated services owed to the Company are eligible for this promotion as long as they have established mutually acceptable payment arrangements with the Company.

#### C. SmartTrunk Service Promotion II

A promotional period will begin April 9, 2001 and end April 8, 2002 for eligible business customers who wish to upgrade their established local access service, have received a competitive local access offer and are considering changing their local access service to the competitive carrier. Business customers who remain with SWBT, add to their existing SmartTrunk service or upgrade to SmartTrunk Interface service, and commit to a 24-month or longer term will have the applicable non-recurring Installation Charges waived.

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by May 31, 2002. This promotion is only available where facilities permit.

In the event of early termination of this service provided under the Service Term, the customer will be liable for the SmartTrunk Interface waived Installation Charges as well as any termination charges due as set forth in Section 2 of the Integrated Services tariff.

The business customers must not have had: 1) service disconnected for nonpayment; or 2) any past due bills for regulated service owed to the Company.

Issued: January 8, 2003 Effective: February 7, 2003

Integrated Services Tariff
Section 2
1st Revised Sheet 6.03
Replacing Original Sheet 6.03
Wissouri Public

SMARTTRUNK<sup>SM</sup>

2.13 Promotional Rates (cont'd)

REC'D DEC 13 2002

#### B. SmartTrunk Promotion 1

# Service Commission

(CT)

(CT)

A promotional period will begin December 23, 2002 and end December 22, 2003 for eligible business customers who had established service with another local exchange carrier within the SWBT service area and who now wish to establish service with SWBT. This promotional offer applies to SmartTrunk Interface services.

(CT)

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by January 31, 2004. This promotion is only available where facilities permit.

(RT)

(RT)

The business customer must not have: 1) service disconnected for nonpayment; or 2) any past due bills for regulated service owed to the Company.

# C. SmartTrunk Service Promotion II

A promotional period will begin April 9, 2001 and end April 8, 2002 for eligible business customers who wish to upgrade their established local access service, have received a competitive local access offer and are considering changing their local access service to the competitive carrier. Business customers who remain with SWBT, add to their existing SmartTrunk service or upgrade to SmartTrunk Interface service, and commit to a 24-month or longer term will have the applicable non-recurring Installation Charges waived.

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by May 31, 2002. This promotion is only available where facilities permit.

In the event of early termination of this service provided under the Service Term, the customer will be liable for the SmartTrunk Interface waived Installation Charges as well as any termination charges due as set forth in Section 2 of the Integrated Services tariff.

The business customers must not have had: 1) service disconnected for nonpayment; or 2) any past due bills for regulated service owed to the Company.

Issued: December 13, 2002

Effective: December 23, 2002

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

> Missouri Public Service Gemmission

FILED DEC 23 2002

CANCELLE

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Integrated Services Tariff Section 2 Original Sheet 6.03

SmartTrunk SERVICE

Missouri Public Service Commission

#### 2.13 Promotional Rates - (Continued)

REC'D MAR 0 9 2001

#### B. SmartTrunk Promotion I:

A promotional period will begin April 9, 2001 and end April 8, 2002 for eligible business customers who had established service with another local exchange carrier within the SWBT service area and who now wish to establish service with SWBT. This promotional offer applies to SmartTrunk Interface service when the customer commits to a minimum 24 month term.

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by May 31, 2002. This promotion is only available where facilities permit.

In the event of early termination of this service provided under the Service Term, the customer will be liable for the SmartTrunk Interface waived Installation Charges as well as any termination charges due as set forth in Section 2 of the Integrated Services tariff.

The business customer must not have had: 1) service disconnected for nonpayment, or 2) any past due bills for regulated service owed to the Company.

# C. SmartTrunk Service Promotion II:

A promotional period will begin April 9, 2001 and end April 8, 2002 for eligible business customers who wish to upgrade their established local access service, have received a competitive local access offer and are considering changing their local access service to the competitive carrier. Business customers who remain with SWBT, add to their existing SmartTrunk service or upgrade to SmartTrunk Interface service, and commit to a 24-month or longer term will have the applicable non-recurring Installation Charges waived.

The non-recurring Installation Charges will be waived on those orders placed during the promotion period. Additionally, service must be installed by May 31, 2002. This promotion is only available where facilities permit.

In the event of early termination of this service provided under the Service Term, the customer will be liable for the SmartTrunk Interface waived Installation Charges as well as any termination charges due as set forth in Section 2 of the Integrated Services tariff.

The business customers must not have had: 1) service disconnected for nonpayment, or 2) any past due bills for regulated service owed to the Company.

Missouri Public Service Gemmission

FILED APR 09 2001

Issued: March 9, 2001 Effective: April 9, 2001

Integrated Services Tariff
Section 2
3rd Revised Sheet 6.04
Replacing 2nd Revised Sheet 6.04

#### SMARTTRUNK<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

# D. SmartTrunk<sup>SM</sup> Promotion – May Day II

A promotional period will begin July 1, 2004 and end December 30, 2004 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Business customers who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service will receive a discounted monthly rate on the SmartTrunk Interface(s), as well as for the B Channel Circuit Switched Voice/Circuit Switched Data Transport Business Trunk Equivalent Flat Rate Usage. Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well. Port-only orders are eligible for discounts on the B-Channels, CLID and DID, however for these types of orders the SmartTrunk Port rate itself will not be discounted. Customers who are converting existing contracts to longer service term periods are not eligible. Promotional rates are as follow:

Product Name	<u>USOC</u>	12-Month Term		24-Month Term		36-Month Term	
		<u>Initial</u>	Renewal	<u>Initial</u>	Renewal	<u>Initial</u>	Renewal
DDII 4 C	1.771 ID	Ф <b>710 00</b>	# <b>2</b> 00.00	¢400.77	<b>0270 75</b>	¢475.00	Φ2.CE.ΩΩ
PRI Interface	1ZZUB	\$510.00	\$390.00	\$488.75	\$368.75	\$475.00	\$365.00
PRI Port	1ZZU5	480.00	360.00	390.00	300.00	355.00	275.00
CSV/CSD Transport							
Flat Rate Usage,							
per B-Channel	1ZZU6	14.50	14.50	13.25	13.25	13.00	13.00
Optional Caller ID	ZVN	10.00	10.00	10.00	10.00	10.00	10.00
Optional DID 100							
Block	1ZZQ8	10.00	10.00	10.00	10.00	10.00	10.00

These discounted rates will apply for the duration of the Service Term commitment. Additionally, all associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.

(RT)

In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all waived Installation Charges, in addition to termination charges as set forth in this and other applicable tariffs.

Issued: November 15, 2004 Effective: November 25, 2004

By CINDY BRINKLEY, President-SBC Missouri

Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri



# CANCELLED

P.S.C. Mo.- No. 41

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

to this sued NOV 2 \$ 2004 surpose 3 CPS 6.04 starilly Service Commission MISSOURI

Integrated Services Tariff
Section 2
2nd Revised Sheet 6.04
Replacing 1st Revised Sheet 6.04

Missouri Public Service Commission

SMARTTRUNK<sup>SM</sup>

2.13 PROMOTIONAL RATES (cont'd)

D. SmartTrunk<sup>SM</sup> Promotion – May Day II

**REC'D JUN 01 2004** 

(CT) A promotional period will begin July 1, 2004 and end December 30, 2004 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Business customers who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service will receive a discounted monthly rate on the SmartTrunk Interface(s), as well as for the B Channel Circuit Switched Voice/Circuit Switched Data Transport Business Trunk Equivalent Flat Rate Usage. Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well. Portonly orders are eligible for discounts on the B-Channels, CLID and DID, however for these types of orders the SmartTrunk Port rate itself will not be discounted. Customers who are converting existing contracts to longer service term periods are not eligible. Promotional rates are as follow:

Product Name	<u>USOC</u>	12-Month Term		24-Month Term		36-Month Term	
		<u>Initial</u>	Renewal	<u>Initial</u>	Renewal	<u>Initial</u>	Renewal
DD** . C	100100	0.040.00	***	0.400 815	#2.60 ##	0.485.00	00.00.00
PRI Interface	1ZZUB	\$510.00	\$390.00	\$488.75	\$368.75	\$475.00	\$365.00
PRI Port	1ZZU5	480.00	360.00	390.00	300.00	355.00	275.00
CSV/CSD Transport							
Flat Rate Usage,							
per B-Channel	1ZZU6	14.50	14.50	13.25	13.25	13.00	13.00
Optional Caller ID	ZVN	10.00	10.00	10.00	10.00	10.00	10.00
Optional DID 100							
Block	1ZZQ8	10.00	10.00	10.00	10.00	10.00	10.00

These discounted rates will apply for the duration of the Service Term commitment. Additionally, all associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period. Service must be installed by February 28, 2005.

In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all waived Installation Charges, in addition to termination charges as set forth in this and other applicable tariffs.

Missouri Public

Service Commission

FILED JUL 01 2004

Issued: June 1, 2004

(CT)

Effective: July 1, 2004

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

## Missouri Public

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

REC'D DEC 01 2003

Integrated Services Tariff
Section 2
1st Revised Sheet 6.04
Replacing Original Sheet 6.04

## Service Commission

SMARTTRUNK<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

D. SmartTrunk<sup>SM</sup> Promotion - May Day II

A promotional period will begin December 31, 2003 and end June 30, 2004 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Business customers who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service will receive a discounted monthly rate on the SmartTrunk Interface(s), as well as for the B Channel Circuit Switched Voice/Circuit Switched Data Transport Business Trunk Equivalent Flat Rate Usage. Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well. Portonly orders are eligible for discounts on the B-Channels, CLID and DID, however for these types of orders the SmartTrunk Port rate itself will not be discounted. Customers who are converting existing contracts to longer service term periods are not eligible. Promotional rates are as follow:

(AT)	Product Name	<u>USOC</u>	<u>12-Mo</u> Initial	nth Term Renewal	24-Mont Initial	h Term Renewal	36-Mont Initial	<u>h Term</u> Renewal
			Hillian	1CHCW41	Timer	KCHCWAI	Hilliai	Kenewai
	PRI Interface	1ZZUB	\$510.00	\$390.00	\$488.75	\$368.75	\$475.00	\$365.00
ŀ	PRI Port	1ZZU5	480.00	360.00	390.00	300.00	355.00	275,00
	CSV/CSD Transport Flat Rate Usage,							
	per B-Channel	1 <b>ZZ</b> U6	14.50	14.50	13.25	13.25	13.00	13.00
	Optional Caller ID	ZVN	10.00	10.00	10.00	10.00	10.00	10.00
ŀ	Optional DID 100							
(AT)	Block	1ZZQ8	10.00	10.00	10.00	10.00	10.00	10.00

(RT) These discounted rates will apply for the duration of the Service Term commitment.
 Additionally, all associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.
 (CT) Service must be installed by August 31, 2004.

(AT) In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all waived Installation Charges, in addition to termination charges as set forth in this and other applicable tariffs.

JUL 0 1 2004

Issued: December 1, 2003

Public Service Commission

Effective: December 31, 2003

MISSOURI

By CINDY BRINKLEY, President-SBC Missouri
Southwestern Bell Telephone, L.P., d/b/a SBC Missouri

St. Louis, Missouri

Missouri Public Service Commission

Integrated Services Tariff Section 2 Original Sheet 6.04

SMARTTRUNK<sup>SM</sup>

Missouri Public

2.13 PROMOTIONAL RATES (cont'd)

**REC'D JUL 17 2003** 

SmartTrunk<sup>SM</sup> Promotion - May Day II

Service Commission

A promotional period will begin August 16, 2003 and end February 15, 2004 for eligible business customers who order SmartTrunk Service and who commit to a 12-month Service Term. Business customers who order new SmartTrunk Service or renew SmartTrunk Service, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service will receive a discounted monthly rate on the SmartTrunk Interface(s)/Port(s), as well as for the B Channel Circuit Switched Voice/Circuit Switched Data Transport Business Trunk Equivalent Flat Rate Usage. Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well. Discounted rates are as follow:

Product Name	<u>USOC</u>	12-Month Term	12-Month Renewal
PRI Interface	1ZZUB	\$510.00	\$390.00
PRI Port	1 <b>ZZ</b> U5	480.00	360.00
CSV/CSD Transport, Flat			
Rate Usage per B-Channel	1 <i>ZZ</i> U6	14.50	14.50
Optional Caller ID	ZVN	10.00	10.00
Optional DID 100 Block	1ZZQ8	10.00	10.00

These discounted rates will apply for the duration of one 12-month Service Term commitment per ordered product. Additionally, all associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period. Service must be installed by April 15, 2004.

In the event of early termination of this service as provided under the 12-month Service Term, the customer will be liable for any and all waived Installation Charges, in addition to termination charges as set forth in this and other applicable tariffs.

This promotion is available only where suitable facilities and equipment permit. This promotion may not be combined with any other SmartTrunk promotional offers.

To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts.

Issued: July 17, 2003

Effective: August 16, 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 AUG 16 2003

Integrated Services Tariff
Section 2
1st Revised Sheet 6.05
Replacing Original Sheet 6.05

#### SMARTTRUNK<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

(MT) D. SmartTrunk<sup>SM</sup> Promotion – May Day II (cont'd)

This promotion is available only where suitable facilities and equipment permit. This promotion may not be combined with any other SmartTrunk promotional offers.

To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts.

#### E. SmartTrunk Non-Recurring Charge Waiver

A promotional period will begin on October 1, 2003 and end on September 30, 2004 for eligible business customers who order SmartTrunk service and who commit to a 12-, 24-, 36-, 48-, or 60-month service term. This promotion is available to customers who currently have service with another carrier and who now establish SmartTrunk Service with the Company. Business customers will receive a waiver of all Installation Charges, Service Connection Charges, and Conversion Charges associated with the following rate elements:

 Description
 USOC

 SmartTrunk Interface (SI) Initial Term
 ZPAZD

 SmartTrunk Port Initial Term
 TZ1P1

- 2. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. Termination liability charges as specified in this Tariff Section will apply in the event of early termination of contract.
- 3. This offer cannot be combined with any other non-recurring and/or conversion charge credits or waiver offers.
- 4. Service must be installed on or before November 30, 2004.

Issued: December 1, 2003 Effective: December 31, 2003

Filed

Missouri Public
Service Commission

(MT)

Integrated Services Tariff Section 2 Original Sheet 6.05

SMARTTRUNK<sup>SM</sup>

Missouri Public

2.13 PROMOTIONAL RATES (cont'd)

**REC'D AUG 2 9 2003** 

E. SmartTrunk Non-Recurring Charge Waiver

Service Commission

1. A promotional period will begin on October 1, 2003 and end on September 30, 2004 for eligible business customers who order SmartTrunk service and who commit to a 12-, 24-, 36-, 48-, or 60-month service term. This promotion is available to customers who currently have service with another carrier and who now establish SmartTrunk Service with the Company. Business customers will receive a waiver of all Installation Charges, Service Connection Charges, and Conversion Charges associated with the following rate elements:

Description

<u>USOC</u>

SmartTrunk Interface (SI) Initial Term SmartTrunk Port Initial Term ZPAZD TZ1P1

- 2. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. Termination liability charges as specified in this Tariff Section will apply in the event of early termination of contract.
- This offer cannot be combined with any other non-recurring and/or conversion charge credits or waiver offers.
- 4. Service must be installed on or before November 30, 2004.

**CANCELLED** 

DEC 3 1 2003

Public Service Commission

Issued: August 29, 2003

Effective: October 1, 2003

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

Missouri Public Servico Commicalon

FLED OCT 01 2003

Integrated Services Tariff Section 2 Original Sheet 6.06

#### SMARTTRUNK<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

#### F. SmartTrunk<sup>SM</sup> Promotion – State of Missouri Government

A promotional period will begin August 5, 2004 and end October 4, 2004 for eligible business customers who order a minimum quantity of five (5) SmartTrunk Service Interfaces, and who commit to a 12-month Service Term. Eligible business customers are State of Missouri Government accounts, including State Agencies, Political Subdivisions, and Public Institutions of higher learning which are fully or partially funded by the State of Missouri. Customers will receive a discounted monthly rate on the Interfaces, as well as the B Channel Circuit Switched Voice/Circuit Switched Data Transport Business Trunk Equivalent Flat Rate Usage. Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well. Promotional rates are as follow:

Product Name	<u>USOC</u>	12-Month Term
PRI Interface	1ZZUB	\$450.00
CSV/CSD Transport Flat Rate Usage, per B-Channel	1ZZU6	11.70
Optional Caller ID	ZVN	9.00
Optional DID 100 Block	1ZZQ8	9.00

At the end of the initial and each subsequent 12-month service term, a customer's 12-month term agreement will renew for an additional 12-month term at the above mentioned rates up to six times, for a total of seven (7) 12-Month Term periods. Customers have the option each year not to renew the 12-month term agreement. The customer must notify the company of its decision not to renew the term agreement. Discounted rates will apply for the duration of the Service Term commitment(s). Additionally, all associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period. Service must be installed by November 30, 2004.

In the event of early termination of this service as provided under the Service Term, the customer will be liable for a termination charge. In addition to any unpaid Special Construction or Nonrecurring Charges (excluding waived charges), termination liability shall be equal to fifty percent (50%) of all recurring charges for the remaining months of the Service Term.

To be eligible, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts.

Issued: July 6, 2004 Effective: August 5, 2004

Filed

Missouri Public
Service Commission

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

## P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 3rd Revised Sheet 6.07 Replacing 2nd Revised Sheet 6.07

#### **SMARTTRUNK**®

(CT)

#### 2.13 PROMOTIONAL RATES (cont'd)

G. SmartTrunk Promotion - May Day III

(CT)

A promotional period will begin January 17, 2005 and end January 16, 2008 for eligible business (CT) customers who order SmartTrunk service and who commit to a 12-, 24- or 36-month Service Term. Eligible business customers include those who order new SmartTrunk service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk service. Customers who are converting existing contracts to longer Service Term periods are not eligible. Details of the promotional offer are as follow:

- Customers who commit to a 12-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage per B-Channel, and 1 month credit for the SmartTrunk Interface rate element.
- Customers who commit to a 24-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 2-months credit for the SmartTrunk Interface rate element.
- Customers who commit to a 36-month Service Term will receive discounted CSV/CSD
   Transport Flat Rate Usage, per B-Channel, and 3-months credit for the SmartTrunk Interface rate element.
- Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well.
- Port-only orders are eligible for discounts on the B-Channels, CLID and DID.
- All associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.

Issued: January 5, 2007 Effective: January 17, 2007



## P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 2nd Revised Sheet 6.07 Replacing 1st Revised Sheet 6.07

#### **SMARTTRUNK**<sup>sm</sup>

#### 2.13 Promotional Rates (cont'd)

#### G. SmartTrunk<sup>SM</sup> Promotion – May Day III

A promotional period will begin January 17, 2005 and end January 16, 2007 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Eligible business customers include those who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service. Customers who are converting existing contracts to longer service term periods are not eligible. Details of the promotional offer are as follow:

- Customers who commit to a 12-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage per B-Channel, and 1 month credit for the SmartTrunk Interface rate element.
- Customers who commit to a 24-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 2-months credit for the SmartTrunk Interface rate element.
- Customers who commit to a 36-month Service Term will receive discounted CSV/CSD
   Transport Flat Rate Usage, per B-Channel, and 3-months credit for the SmartTrunk Interface
   rate element.
- Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well.
- Port-only orders are eligible for discounts on the B-Channels, CLID and DID.

(RT) (RT)

 All associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.

Issued: June 12, 2006 Effective: June 22, 2006



Service Commission



Integrated Services Tariff
Section 2
1st Revised Sheet 6.07
Replacing Original Sheet 6.07

#### **SMARTTRUNK**<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

G. SmartTrunk<sup>SM</sup> Promotion – May Day III

(CT) A promotional period will begin January 17, 2005 and end January 16, 2007 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Eligible business customers include those who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service. Customers who are converting existing contracts to longer service term periods are not eligible. Details of the promotional offer are as follow:

- Customers who commit to a 12-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage per B-Channel, and 1 month credit for the SmartTrunk Interface rate element.
- Customers who commit to a 24-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 2-months credit for the SmartTrunk Interface rate element.
- Customers who commit to a 36-month Service Term will receive discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 3-months credit for the SmartTrunk Interface rate element.
- Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well.
- Port-only orders are eligible for discounts on the B-Channels, CLID and DID, however for these types of orders the SmartTrunk Port rate itself will not be discounted.
- All associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.

Issued: January 6, 2006 Effective: January 17, 2006

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





Integrated Services Tariff Section 2 Original Sheet 6.07

SMARTTRUNK<sup>SM</sup>

January 17, 2006

2.13 PROMOTIONAL RATES (cont'd)

G. SmartTrunk<sup>SM</sup> Promotion – May Day III

# MISSOURI PUBLIC SERVICE COMMISSION

A promotional period will begin January 17, 2005 and end January 16, 2006 for eligible business customers who order SmartTrunk Service and who commit to a 12-, 24- or 36-month Service Term. Eligible business customers include those who order new SmartTrunk Service, or who renew SmartTrunk contracts which expire during the promotional period, or who add additional Interfaces and/or Ports to their existing SmartTrunk Service. Customers who are converting existing contracts to longer service term periods are not eligible. Details of the promotional offer are as follow:

- Customers who commit to a 12-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage per B-Channel, and 1 month credit for the SmartTrunk Interface rate element.
- Customers who commit to a 24-month Service Term will receive discounted SmartTrunk Interface rates, discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 2-months credit for the SmartTrunk Interface rate element.
- Customers who commit to a 36-month Service Term will receive discounted CSV/CSD Transport Flat Rate Usage, per B-Channel, and 3-months credit for the SmartTrunk Interface rate element.
- Customers may optionally add Calling Information Delivery and/or 100 number Direct Inward Dial (DID) Calling Blocks to the above mentioned orders, and receive a discount on monthly rates for those services as well.
- Port-only orders are eligible for discounts on the B-Channels, CLID and DID, however for these types of orders the SmartTrunk Port rate itself will not be discounted.
- All associated nonrecurring Installation Charges as set forth in this and other applicable tariffs will be waived for qualifying orders placed during this promotional period.

Issued: December 17, 2004 Effective: January 17, 2005

## P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 2nd Revised Sheet 6.08 Replacing 1st Revised Sheet 6.08

**SMARTTRUNK**®

(CT)

#### 2.13 PROMOTIONAL RATES (cont'd)

#### G. SmartTrunk Promotion – May Day III (cont'd)

(CT)

Promotional rates are as follow:

Product Name	<u>USOC</u>	<u>Initial</u>	Renewal	Months Credited
SmartTrunk Interface (SI)				
12-Month Service Term	1ZZUB	\$510.00	\$390.00	1
24-Month Service Term	1ZZUB	488.75	368.75	2
36-Month Service Term	1ZZUB	475.00	365.00	3
SmartTrunk Port				
12-Month Service Term	1ZZU5	480.00	360.00	-
24-Month Service Term	1ZZU5	390.00	300.00	-
36-Month Service Term	1ZZU5	355.00	275.00	-
CSV/CSD Transport Flat Rate Usage, per B-Channel (all Rate Groups)				
12-Month Service Term	1ZZU6	16.35	16.35	-
24-Month Service Term	1ZZU6	15.00	15.00	-
36-Month Service Term	1ZZU6	14.75	14.75	-
Optional Caller ID	ZVN	10.00	10.00	-
Optional DID 100 Block	1ZZQ8	10.00	10.00	-

These discounted rates will apply for the duration of the Service Term commitment. Service must be installed by March 17, 2008. (CT)

This promotion is available only where suitable facilities and equipment permit. This promotion may not be combined with any other SmartTrunk promotional offers. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all termination charges as set forth in this and other applicable tariffs.

Issued: January 5, 2007 Effective: January 17, 2007



Integrated Services Tariff Section 2 1st Revised Sheet 6.08 Replacing Original Sheet 6.08

#### **SMARTTRUNK**<sup>SM</sup>

#### 2.13 PROMOTIONAL RATES (cont'd)

G. SmartTrunk<sup>SM</sup> Promotion – May Day III (cont'd)

Promotional rates are as follow:

Product Name	<u>USOC</u>	<u>Initial</u>	Renewal	Months Credited
SmartTrunk Interface (SI)				
12-Month Service Term	1ZZUB	\$510.00	\$390.00	1
24-Month Service Term	1ZZUB	488.75	368.75	2
36-Month Service Term	1ZZUB	475.00	365.00	3
SmartTrunk Port				
12-Month Service Term	1ZZU5	480.00	360.00	-
24-Month Service Term	1ZZU5	390.00	300.00	-
36-Month Service Term	1ZZU5	355.00	275.00	-
CSV/CSD Transport Flat Rate Usage,				
- per B-Channel (all Rate Groups)				
12-Month Service Term	1ZZU6	16.35	16.35	-
24-Month Service Term	1ZZU6	15.00	15.00	-
36-Month Service Term	1ZZU6	14.75	14.75	-
Optional Caller ID	ZVN	10.00	10.00	-
Optional DID 100 Block	1ZZQ8	10.00	10.00	-

These discounted rates will apply for the duration of the Service Term commitment. Service must (CT) be installed by March 17, 2007.

This promotion is available only where suitable facilities and equipment permit. This promotion may not be combined with any other SmartTrunk promotional offers. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all termination charges as set forth in this and other applicable tariffs.

Issued: January 6, 2006 Effective: January 17, 2006

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





Integrated Services Tariff Section 2 Original Sheet 6.08

#### SMARTTRUNK<sup>SM</sup>

### **CANCELLED**

January 17, 2006

#### 2.13 PROMOTIONAL RATES (cont'd)

### G. SmartTrunk<sup>SM</sup> Promotion – May Day III (cont'd)

### MISSOURI PUBLIC SERVICE COMMISSION

Promotional rates are as follow:

Product Name	<u>USOC</u>	<u>Initial</u>	Renewal	Months Credited
SmartTrunk Interface (SI)				
12-Month Service Term	1ZZUB	\$510.00	\$390.00	1
24-Month Service Term	1ZZUB	488.75	368.75	2
36-Month Service Term	1ZZUB	475.00	365.00	3
SmartTrunk Port				
12-Month Service Term	1ZZU5	480.00	360.00	-
24-Month Service Term	1ZZU5	390.00	300.00	-
36-Month Service Term	1ZZU5	355.00	275.00	-
CSV/CSD Transport Flat Rate Usage,				
- per B-Channel (all Rate Groups)				
12-Month Service Term	1ZZU6	16.35	16.35	-
24-Month Service Term	1ZZU6	15.00	15.00	-
36-Month Service Term	1ZZU6	14.75	14.75	-
Optional Caller ID	ZVN	10.00	10.00	-
Optional DID 100 Block	1ZZQ8	10.00	10.00	-

These discounted rates will apply for the duration of the Service Term commitment. Service must be installed by March 17, 2006.

This promotion is available only where suitable facilities and equipment permit. This promotion may not be combined with any other SmartTrunk promotional offers. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. In the event of early termination of this service as provided under the 12-, 24- or 36-month Service Term, the customer will be liable for any and all termination charges as set forth in this and other applicable tariffs.

Issued: December 17, 2004 Effective: January 17, 2005

## P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 Original Sheet 6.09

#### **SMARTTRUNK**<sup>sm</sup>

#### 2.13 Promotional Rates (cont'd)

#### H. SmartTrunk<sup>SM</sup> Move Promotion

A promotional period will begin July 31, 2006 and end July 30, 2007 for eligible business customers who are moving service locations and require overlapping SmartTrunk service at the current and new locations. Eligible business customers include those who are currently subscribing to SmartTrunk Interface service on a 24-month or greater Service Term contract, which has a minimum of 12-months remaining on the Service Term. Details of the promotional offer follow:

- the customer must order one or more SmartTrunk Interface(s) at the new location at prevailing Tariffed Month-to-Month Service rates (see Paragraph 2.14 of this Tariff), including applicable non-recurring Installation charges.
- upon moving the service from the current location (the "Replaced Service") to the new location (the "New Service"), the Service Term contract for the Replaced Service will be transferred to the New Service, and will not otherwise be affected by the move. The New Service will take the place of the Replaced Service, which will be disconnected at the time of the move.
- the customer will receive a one-time credit of \$2,500.00 per SmartTrunk Interface being moved, which will be placed on the account at the time the disconnect order is issued for the Replaced Service.
- if additional SmartTrunk Interface(s) are being moved which do not require overlapping service (i.e. Flash Cut), Move Charges as described in Paragraph 2.8 of this Tariff will apply. The one-time credit stated above does not apply to Flash Cuts.
- this promotion is not applicable to SmartTrunk Ports.

This promotion is available only where suitable facilities and equipment permit. To be eligible for this promotion, the business customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. In the event of early termination of this service, the customer will be liable for any and all termination charges as set forth in this and other applicable tariffs.

Issued: June 30, 2006 Effective: July 31, 2006



## P.S.C. Mo.- No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 2 11th Revised Sheet 7 Replacing 10th Revised Sheet 7

#### **SMARTTRUNK**<sup>SM</sup>

#### 2.14 RATE AND CHARGE SCHEDULE(1)

		Installati	on Charge	Monthly
Description	USOC	Initial	Additional(2)	Rate
SmartTrunk Interface (SI) Initial Term				
Month-to-Month Service	ZPAZD	\$3,540.00	\$2,790.00	\$760.00(CR)
12-Month Service Term(3)	ZPAZD	2,300.00	1,800.00	675.00
24-Month Service Term(3)	ZPAZD	1,600.00	1,250.00	575.00
36-Month Service Term(3)	ZPAZD	1,250.00	1,000.00	535.00
48-Month Service Term(3)	ZPAZD	750.00	500.00	475.00
60-Month Service Term(3)	ZPAZD	500.00	-0-	425.00
SmartTrunk Port (4) Initial Term				
Month-to-Month Service	TZ1P1	3,000.00	2,500.00	615.00
12-Month Service Term(3)	TZ1P1	1,800.00	1,500.00	540.00
24-Month Service Term(3)	TZ1P1	1,200.00	1,050.00	440.00
36-Month Service Term(3)	TZ1P1	1,000.00	800.00	385.00
48-Month Service Term(3)	TZ1P1	750.00	500.00	340.00 <sup> </sup>
60-Month Service Term(3)	TZ1P1	500.00	-0-	285.00(CR)

- (1) Rates and charges stated are in addition to those specified for DID, DOD, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Business customers who currently have service with another carrier and now establish SmartTrunk Service with the Company will receive a waiver of all Installation Charges, Service Connection Charges, and Conversion Charges associated with this rate element. To be eligible, the customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. This offer cannot be combined with any other non-recurring and/or conversion charge credits or waiver offers.
- (4) The SmartTrunk Port has the same functionality as the SmartTrunk Interface but does not include the connection between the customer's premises and the SmartTrunk Serving Office. This connection is purchased separately and must be at a DS1 or greater level and must conform to Technical Specifications listed in Paragraph 2.5 of this tariff.

Issued: June 21, 2006 Effective: July 21, 2006



Integrated Services Tariff
Section 2
10th Revised Sheet 7
Replacing 9th Revised Sheet 7

#### **SMARTTRUNK**<sup>SM</sup>

#### 2.14 RATE AND CHARGE SCHEDULE(1)

			Installat	ion Charge	Monthly
	Description	USOC	Initial	Additional(2)	Rate
	Consultation of the COL In the Land				
	SmartTrunk Interface (SI) Initial Term	70470	Φ2. <b>5.1</b> 0.00	Φ <b>2.7</b> 00.00	<b>4525</b> 00
	Month-to-Month Service	ZPAZD	\$3,540.00	\$2,790.00	\$725.00
(FC)	12-Month Service Term(3)	ZPAZD	2,300.00	1,800.00	645.00
	24-Month Service Term(3)	<b>ZPAZD</b>	1,600.00	1,250.00	550.00
	36-Month Service Term(3)	<b>ZPAZD</b>	1,250.00	1,000.00	510.00
	48-Month Service Term(3)	<b>ZPAZD</b>	750.00	500.00	455.00
	60-Month Service Term(3)	ZPAZD	500.00	-0-	405.00
(FC)	SmartTrunk Port (4) Initial Term				
	Month-to-Month Service	TZ1P1	3,000.00	2,500.00	588.00
(FC)	12-Month Service Term(3)	TZ1P1	1,800.00	1,500.00	515.00
	24-Month Service Term(3)	TZ1P1	1,200.00	1,050.00	420.00
	36-Month Service Term(3)	TZ1P1	1,000.00	800.00	370.00
	48-Month Service Term(3)	TZ1P1	750.00	500.00	325.00
(FC)	60-Month Service Term(3)	TZ1P1	500.00	-0-	275.00

(MT)

(MT)

- (1) Rates and charges stated are in addition to those specified for DID, DOD, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Business customers who currently have service with another carrier and now establish SmartTrunk Service with the Company will receive a waiver of all Installation Charges, Service Connection Charges, and Conversion Charges associated with this rate element. To be eligible, the customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. This offer cannot be combined with any other non-recurring and/or conversion charge credits or waiver offers.
- (4) The SmartTrunk Port has the same functionality as the SmartTrunk Interface but does not include the connection between the customer's premises and the SmartTrunk Serving Office. This connection is purchased separately and must be at a DS1 or greater level and must conform to Technical Specifications listed in Paragraph 2.5 of this tariff.

(MT) (RT)

Issued: September 16, 2005

By CINDY BRINKLEY, President-SBC Missouri

Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri



July 21, 2006 Missouri Public Service Commission



Effective: October 16, 2005

Integrated Services Tariff
Section 2
9th Revised Sheet 7
Replacing 8th Revised Sheet 7

### SMARTTRUNK<sup>SM</sup>

#### 2.14 RATE AND CHARGE SCHEDULE(1)

RATE AND CHARGE SCHEDULE(1)		Inctallat	tion Charge	Monthly
Description	USOC	Initial	Additional (2)	Rate
Description	OBOC	Illitiai	Haditional (2)	Rate
SmartTrunk Interface (SI) Initial Term				
Month-to-Month Service	ZPAZD	\$3,540.00	\$2,790.00	\$725.00(CR)
12-Month Service Term(16)	ZPAZD	2,300.00	1,800.00	645.00
24-Month Service Term(16)	<b>ZPAZD</b>	1,600.00	1,250.00	550.00
36-Month Service Term(16)	<b>ZPAZD</b>	1,250.00	1,000.00	510.00
48-Month Service Term(16)	<b>ZPAZD</b>	750.00	500.00	455.00
60-Month Service Term(16)	ZPAZD	500.00	-0-	405.00
SmartTrunk Port (15) Initial Term				
Month-to-Month Service	TZ1P1	3,000.00	2,500.00	588.00
12-Month Service Term(16)	TZ1P1	1,800.00	1,500.00	515.00
24-Month Service Term(16)	TZ1P1	1,200.00	1,050.00	420.00
36-Month Service Term(16)	TZ1P1	1,000.00	800.00	370.00
48-Month Service Term(16)	TZ1P1	750.00	500.00	325.00
60-Month Service Term(16)	TZ1P1	500.00	-0-	275.00(CR)
SmartTrunk Interface (SI) Renewal Term				
12-Month Service Term	ZPAZD	-0-	-0-	450.00
24-Month Service Term	ZPAZD	-0-	-0-	390.00
36-Month Service Term	ZPAZD	-0-	-0-	365.00
48-Month Service Term	ZPAZD	-0-	-0-	335.00
60-Month Service Term	ZPAZD	-0-	-0-	300.00
SmartTrunk Port (15) Renewal Term				
12-Month Service Term	TZ1P1	-0-	-0-	360.00
24-Month Service Term	TZ1P1	-0-	-0-	300.00
36-Month Service Term	TZ1P1	-0-	-0-	275.00
48-Month Service Term	TZ1P1	-0-	-0-	235.00
60-Month Service Term	TZ1P1	-0-	-0-	195.00
Link Extension, per SI	LN3	360.00	235.00	250.00
Integrated Services Digital CSV/CSD Transport Options (3)				(4)
Outward WATS Option, per B channel (8)	WTM2X	-0-	-0-	-0-

(See Sheets 8 and 9 for Footnotes)

Issued: June 21, 2005 Effective: July 21, 2005

## **CANCELLED**

October 16, 2005

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

MISSOURI PUBLIC SERVICE COMMISSION

Integrated Services Tariff Section 2 8th Revised Sheet 7 Replacing 7th Revised Sheet 7

SMARTTRUNK<sup>SM</sup>

2.14 Rate and Charge Schedule(1)

				tion Charge	Monthl
_	Description	<u>USOC</u>	Initial	Additional (2)	Rate
	SmartTrunk Interface (SI) Initial Term				
	Month-to-Month Service	70 4 7D	P2 540 00	eo 700 00	Ø675.00
	12-Month Service Term(16)	ZPAZD	\$3,540.00	\$2,790.00	\$675.00
		ZPAZD	2,300.00	1,800.00	600.00
	24-Month Service Term(16)	ZPAZD	1,600.00	1,250.00	510.00
	36-Month Service Term(16)	ZPAZD	1,250.00	1,000.00	475.00
	48-Month Service Term(16)	ZPAZD	750.00	500.00	425.00
	60-Month Service Term(16)	ZPAZD	500.00	-0-	375.00
	SmartTrunk Port (15) Initial Term				
	Month-to-Month Service	TZ1P1	3,000.00	2,500.00	545.00
	12-Month Service Term(16)	TZ1P1	1,800.00	1,500.00	480.00
	24-Month Service Term(16)	TZ1P1	1,200.00	1,050.00	390.00
	36-Month Service Term(16)	TZ1P1	1,000.00	800.00	355.00
	48-Month Service Term(16)	TZ1P1	750.00	500.00	305.00
	60-Month Service Term(16)	TZ1P1	500.00	-0-	255.00
	SmartTrunk Interface (SI) Renewal Term				
	12-Month Service Term	ZPAZD	-0-	-0-	450.00
	24-Month Service Term	ZPAZD	-0-	-0-	390.00
	36-Month Service Term	ZPAZD	-Õ-	-0-	365.00
	48-Month Service Term	ZPAZD	-0-	-0-	335.00
	60-Month Service Term	ZPAZD	-0-	-0-	300.00
	SmartTrunk Port (15) Renewal Term				
	12-Month Service Term	TZ1P1	-0-	-0-	360.00
	24-Month Service Term	TZ1P1	-0-	-0-	300.00
	36-Month Service Term	TZ1P1	-ŏ-	-0-	275.00
	48-Month Service Term	TZIPI	-0-	-0-	235.00
	60-Month Service Term	TZ1P1	-0-	-0-	195.00
	Link Extension, per SI	LN3	360.00	235.00	250.00
	Integrated Services Digital				
	CSV/CSD Transport Options (3)				(4)
	Outward WATS Option, per B channel (8)	WTM2X	-0-	-0-	-0-
	(See Sheets 8 and 9 for Footnotes)				
_	Issued: October 15, 2004		,	Effactive: Noven	shar 15 20

Issued: October 15, 2004

Effective: November 15, 2004

CANCELLED

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

JI-2005-0285 JI-2005-0285 No Supplement to this CANCELLED P.S.C. Mo.- No. 41 tariff will be issued

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

NOV 1 5 2004

NOV 1 5 2004

Commission

Service Commission

NOV 1 5 2004

Integrated Services Tariff
Section 2
7th Revised Sheet 7
Replacing 6th Revised Sheet 7
Missouri Public
Service Commission

2.14 Rate and Charge Schedule(1)

2.14 Rate and Charge Schedule(1)		Installa	REC'D <b>JU</b> tion Charge	N 10 2004 Monthly
Description	USOC	Initial	Additional (2)	Rate
SmartTrunk Interface (SI) Initial Term				
Month-to-Month Service	ZPAZD	\$3,540.00	\$2,790.00	\$675.00(NR)
12-Month Service Term	ZPAZD	2,300.00	1,800.00	600.00
24-Month Service Term	ZPAZD	1,600.00	1,250.00	510.00
36-Month Service Term	ZPAZD	1,000.00	1,000.00	475.00
48-Month Service Term	ZPAZD	750.00	500.00	475.00
60-Month Service Term	ZPAZD		-0-	
60-Monai Service Term	ZPAZD	500.00	-U-	375.00
SmartTrunk Port (15) Initial Term				
Month-to-Month Service	TZ1P1	3,000.00	2,500.00	545.00(NR)
12-Month Service Term	TZ1P1	1,800.00	1,500.00	480.00
24-Month Service Term	TZ1P1	1,200.00	1,050.00	390.00
36-Month Service Term	TZ1P1	1,000.00	800.00	355.00
48-Month Service Term	TZ1P1	750.00	500.00	305.00
60-Month Service Term	TZIPI	500.00	-0-	255.00
SmartTrunk Interface (SI) Renewal Term				
12-Month Service Term	ZPAZD	-0-	-0-	450.00
24-Month Service Term	ZPAZD	-0-	-0-	390.00
36-Month Service Term	ZPAZD	-0-	-0-	365.00
48-Month Service Term	ZPAZD	-0-	-0-	335.00
60-Month Service Term	ZPAZD	-0-	-0-	300.00
SmartTrunk Port (15) Renewal Term				
12-Month Service Term	TZ1P1	-0-	-0-	360.00
24-Month Service Term	TZ1P1	-0-	-0-	300.00
36-Month Service Term	TZ1F1	-0-	-0-	275.00
48-Month Service Term	TZIPI	-0-	-0-	275.00
60-Month Service Term	TZ1F1	-0- -0-	-0- -0-	
60-Month Service Term	12111	-U-	-0-	195.00
Link Extension, per SI	LN3	360.00	235.00	250.00
Integrated Services Digital				
CSV/CSD Transport Options (3)	****			(4)
Outward WATS Option, per B channel (8)	WTM2X	-0-	-0-	-0-
(See Sheet 8 for Footnotes)				

Issued: June 10, 2004

Effective: July 10, 2004

Missouri Public Service Commission

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

FILED JUL 10 2004

NO.

REC'D DEC 01 2003

Integrated Services Tariff Section 2

6th Revised Sheet 7

Service Commission Placing 5th Revised Sheet 7

 $SMARTTRUNK^{SM}$ 

#### Date and Chance Cahadula(1)

No Supplement to this

except for the purpose

of canceling this tariff.

tariff will be issued

2.14 Rate and Charge Schedule(1)				
		<u>Installat</u>	ion Charge	Month!
Description	USOC	Initial	Additional (2)	Rate
SmortTrunk Interfese (SI) Initial Torus				
SmartTrunk Interface (SI) Initial Term Month-to-Month Service	ZPAZD	£2 540	\$2.700	\$625
12-Month Service Term		\$3,540	\$2,790	600
	ZPAZD	2,300	1,800	
24-Month Service Term	ZPAZD	1,600	1,250	510
36-Month Service Term	ZPAZD	1,250	1,000 500	475
48-Month Service Term	ZPAZD	750 500		425
60-Month Service Term	ZPAZD	500	-0-	375
SmartTrunk Port (15) Initial Term				
Month-to-Month Service	TZ1P1	\$3,000	\$2,500	\$505
12-Month Service Term	TZ1P1	1,800	1,500	480
24-Month Service Term	TZ1P1	1,200	1,050	390
36-Month Service Term	TZ1P1	1,000	800	355
48-Month Service Term	TZIPI	750	500	305
60-Month Service Term	TZ1P1	500	-0-	255
SmartTrunk Interface (SI) Renewal Term				
12-Month Service Term	ZPAZD	-0-	-0-	\$450
24-Month Service Term	ZPAZD	-0-	-0-	390
36-Month Service Term	ZPAZD	-0-	-0-	365
48-Month Service Term	ZPAZD	-0-	-0-	335
60-Month Service Term	ZPAZD	-0-	-0-	300
SmootTrank Bort (15) Bonoval Town				
SmartTrunk Port (15) Renewal Term 12-Month Service Term	TZ1P1	-0-	-0-	360
24-Month Service Term	TZIPI	-0-	-0- -0-	300
36-Month Service Term	TZIFI	-0- -0-	-0- -0-	275
48-Month Service Term	TZ1F1	-0- -0-	-0- -0-	235
60-Month Service Term	TZ1F1	-0- -0-	-0-	195
00-Monut Service Letti	12171	-0-	-0-	173
Link Extension, per SI	LN3	360	235	250
Integrated Services Digital				
CSV/CSD Transport Options (3)				(4)
Outward WATS Option, per B channel (8) (See Sheet 8 for Footnotes)	WTM2X	-0-	-0-	-0-

Issued: December 1, 2003

Effective: December 31, 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 31 2003

(AT)

Integrated Services Tariff
Section 2
5th Revised Sheet 7
Replacing 4th Revised Sheet 7
Service Correspond

SmartTrunk<sup>sm</sup> SERVICE

Smart runk "SERVIC

	2.14 Rate and Charge Schedule(1)		Instal	lation Charge F.C.T DE	EC 2,0,1999
	Description	USOC	Initial	Additional (2)	Rate
(AT)	SmartTrunk Interface (SI) Initial Term				
	Month-to-Month Service	ZPAZD	\$3,540	\$2,790	\$625
	12-Month Service Term	ZPAZD	2,300	1,800	600
	24-Month Service Term	ZPAZD	1,600	1,250	510
	36-Month Service Term	ZPAZD	1,250	1,000	475
	48-Month Service Term	ZPAZD	750	500	425
	60-Month Service Term	ZPAZD	500	- 0 -	375
(AT)	SmartTrunk Port (15) Initial Term				
	Month-to-Month Service	TZ1P1	\$3,000	\$2,500	\$505
	12-Month Service Term	TZ1P1	1,800	1,500	480
	24-Month Service Term	TZ1P1	1,200	1,050	390
	36-Month Service Term	TZ1P1	1,000	800	355
	48-Month Service Term	TZ1P1	750	500	305
	60-Month Service Term	TZ1P1	500	- 0 -	255
(AT)	SmartTrunk Interface (SI) Renewal Term				
1	12-Month Service Term	ZPAZD	(NR) -0-	(NR)-0-	(NR) \$450
	24-Month Service Term	ZPAZD	ì -0-	`ı ´-0-	390
	36-Month Service Term	ZPAZD	-0-	-0-	365
	48-Month Service Term	ZPAZD	-0-	-0-	335
	60-Month Service Term	ZPAZD	(NR) -0-	(NR)-0-	(NR) 300
	SmartTrunk Port (15) Renewal Term				
	12-Month Service Term	TZ1P1	(NR) -0-	(NR)-0-	(NR) 360
	24-Month Service Term	TZ1P1	`  -0-	-0-	300
	36-Month Service Term	TZ1P1	-0-	-0-	275
'	48-Month Service Term	TZ1P1	-0-	-0-	235
(AT)	60-Month Service Term	TZ1P1	(NR) -0-	(NR)-0-	(NR) 195
	Link Extension, per SI	LN3	360	235	250
	Integrated Services Digital CSV/CSD Transport Options (3)			******	(4)
	Outward WATS Option, per B channel (8)	WTM2X	- 0 -	- 0 -	- 0 -

CANCELLED

DEC 3 1 2003

Public Service Commission

- -----

FILED JAN 2 1 2000

Issued: December 22, 1999

(See Sheet 8 for Footnotes)

(MT)

Effective: January 21, 2000

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

Integrated Services Tariff Section 2

4th Revised Sheet 7

RECEIVE Replacing 3rd Revised Sheet 7

SmartTrunk<sup>sm</sup> SERVICE

JUN 2 1 1999

2.14 Rate and Charge Schedule(1)

	Description USOC			SERVICE WARRING allation Charge	Monthly	
	Description	USOC	Initial	Additional (2)	Rate	
	SmartTrunk Interface (SI)					
	Month-to-Month Service	ZPAZD	\$3,540	\$2,790	\$625	
	12-Month Service Term	ZPAZD	2,300	1,800	600	
	24-Month Service Term	ZPAZD	1,600	1,250	510	
	36-Month Service Term	ZPAZD	1,250	1,000	475	
	48-Month Service Term	ZPAZD	750	500	425	
	60-Month Service Term	ZPAZD	500	- 0 -	375	
(AT)	SmartTrunk Port (15)					
	Month-to-Month Service	TZ1P1	(NR) \$3,000	(NR) \$2,500	(NR) \$505	
	12-Month Service Term	TZ1P1	1,800	1,500	480	
	24-Month Service Term	TZIPI	1,200	1,050	390	
	36-Month Service Term	TZ1P1	1,000	800	355	
	48-Month Service Term	TZ1P1	750	500	305	
(AT)	60-Month Service Term	TZ1P1	(NR) 500	(NR) -0-	(NR) 255	
	Link Extension, per SI	LN3	360	235	250	
	Integrated Services Digital					
	CSV/CSD Transport Options (3)				(4)	
	Outward WATS Option,					
	per B channel (8)	WTM2X	- O <b>-</b>	- 0 -	- 0 -	
	Common Line 800 Service Option,					
	per B channel (8)	WTMIX	- 0 -	- 0 -	<b>-</b> 0 -	
	Universal Termination					
	Each FX (5)(8)	NTE1X	85	10 (6)	25	
	Each FSO (5)(8)	NTE2X	85	10 (6)	25	
	Each tie line	NTE3X	85	10 (6)	25	
	Dynamic Channel Allocation:					
	each SI equipped	CCZ	10	10	375	
	Network Ring Again,					
	each SI	ACV	- 0 -	- 0 -	25	

(MT)

(MT)

**CANCELLED** 

Sowice Commission

JAN 2 1 2000

FILED JUL 2 6 1999

(See Sheet 8 for Footnotes)

. uplic Service Commission
MISSOURI

Issued:

JUN 2 1 1999

Effective:

JUL 2 6 1999

Integrated Services Tariff
Section 2
3rd Revised Sheet 7
Replacing 2nd Revised Sheet 7

SmartTrunk<sup>sm</sup> SERVICE

RECEIVED

2.14 Rate and Charge Schedule(1)

	2.14 Rate and Charge Schedule(1)					E	JG 2 9 1996
				Instal	lation (		Monthly
	Description	USOC		Initial	<u>iuuyii y</u>		alares or the last of the last
					ç	Public S	Service Commission
	SmartTrunk Interface (SI)				·	abilot	Agrancies CHMINISSIOL
(AT)	Month-to-Month Service	ZPAZD	(NR)	\$3,540	(NR)	\$2,790	(NR) \$625
1	12-Month Service Term	ZPAZD	(NR)	2,300	(NR)	1,800	(NR) 600
(AT)	24-Month Service Term	ZPAZD	(NR)	1,600	(NR)	1,250	(NR) 510
	36-Month Service Term	ZPAZD	(NR)	1,250	(NR)	1,000	475
(AT)	48-Month Service Term	ZPAZD	(NR)	750	(NR)	500	(NR) 425
	60-Month Service Term	ZPAZD	(NR)	500	(NR)	- O <b>-</b>	375
(AT)	Link Extension, per SI	LN3	(NR)	360	(NR)	235	(NR) 250
	Integrated Services Digital			•			
(CT)	CSV/CSD Transport Options (3)						(4)
(AT)	Outward WATS Option,	11 mm (03/	() ID)				•
(AT)	per B channel (8)	WTM2X	(NK)	- 0 -		- 0 -	- 0 -
(AT) (AT)	Common Line 800 Service Option, per B channel (8)	WTM1X	(NR)	- 0 <b>-</b>		- 0 -	<del>-</del> 0 -
(A1)	per 13 channer (6)	WINIX	(1414)	- 0 -		-0-	-0-
(CT)	Universal Termination Each FX (5)(8)	NTE1X		85		10 (6	5) 25
(CT)	Each FSO (5)(8)	NTE2X		85		10 (6	
(CT)	Each tie line	NTE3X		85		10 (6	
(01)		NIESK		05		10 (0	., 23
	Dynamic Channel Allocation: each SI equipped	CCZ	ſN	R) 10	O	JR) 10	375
(MT)	caen or equipped	CCL	(,,	11, 10	1,	, 10	3,0
(1.11)	Network Ring Again,						
(CT)	each SI	ACV	(NI	R) - 0 -	(1)	IR) - 0 -	25
(CT)	Backup D-Channel, per SI	ZPBXD	(NI	R) 15	(1)	VR) 15	(NR) 40
(MT)	-						
(CT)	Calling Line Identification, per SI	NXN		100		100	100
(MT)(CT)	Loop Protection (10)	L8P		328		328	140
	(per SmartTrunk Interface facility)	CANC	ELLE	D			FILED
			_				

JUL 26 1999

Public Service Commission.

MO.PUBLIC SERVICE COMM

NOV

6 1996

Issued:

AUL 2 0 1996

(See Sheet 8 for Footnotes)

NOV 0 6 1996

Integrated Services Tariff
Section 2
2nd Revised Sheet 7
Replacing Istraevised Sheet 7

#### SmartTrunk SERVICE

SEP 27 1993

2.14	Rate	and	Charge	Schedule(	(1)	)
		O	011417	001104416	,	,

2.14 Rate and Charge Schedule(1)		
Deceription	ucoc	Installation MISSOUR on the
Description	USOC	Chafablic Service Commission
SmartTrunk		
Interface(SI)		
36-Month Service Term	ZPAZD	(CR) \$ 475
60-Month Service Term	ZPAZD	(CR) 375
T-141-3		41 750
- Initial		\$1,750
<pre>- Additional, ea.(2)</pre>		1,550
Integrated Services Digital		
CSV/CSD Transport Options(3)(10)		(4)
		<b>``</b> ,
Universal		
Termination, each FX,		
FSO, and TIE service(5)	NTE1X	25
	NTE2X	CANCELLED 25
- Initial	NTE3X	65 (ANULL 25
- Additional, ea.(6)		
- Additional, ea.(0)		10/1 E 1930
Dynamic Channel		110
Allocation:		3 M Symission
<ul><li>each SI equipped</li></ul>	CCZ	100 Bla Service Collina 375
		100 BY 3 M K. S. Sion Public Service Commission MISSOURI 375
- Modify the configuration		14.
on existing arrangement,	DEATA	E0.
per call type, per SI(7)	REA1A	50
Network Ring Again,		
each SI(8)	ACV	100 25
` ,		
Backup D-Channel,		
- Initial Group of 5 SIs(9)	ZPBXD	200 250
- Each Add'l Group of 5 SIs(9)	ZPBXA	50 200
2000 100 2 020dp 02 2 020(7)	21 DM1	200
<ul> <li>Rearrangement of Backup</li> </ul>		בוו בט
D-Channel, each D-Channel,		<sub>a</sub> FILED
per occurrence	REA1E	25
		NOV 2 1993
		TUY A 1333

(See Sheet 8 for Footnotes)

Issued: SEP 3 0 1993 Effective: NOV 0 2 1993 Public Service Commission

Integrated Services Tariff
Section 2
1st Revised Sheet 7
Replacing Original Sheet 7

#### SmartTrunk SERVICE

(FC) 2.14 Rate and Charge Schedule(1)

FEB 26 1993

(FC)	2.14 Rate and Charge Schedule(1)		,	- 9 1000
	Description	usoc	Installation Charge W <b>O. PUBLIC</b>	Monthly SERVIBSERMM
	SmartTrunk Interface(SI) 36-Month Service Term 60-Month Service Term	ZPAZD ZPAZD	•	CR) \$ 975 CR) 875
	- Initial - Additional, ea.(2)		\$1,750 1,550	. 073
	<pre>Integrated Services Digital CSV/CSD Transport Options(3)(10)</pre>		CANCELL	<b>ED</b> (4)
	Universal Termination, each FX, FSO, and TiE service(5)	NTE1X NTE2X NTE3X	110V 0? BY 2 nd R	' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	- Initial - Additional, ea.(6)	NIBJA	Public Service 10 MISSO	NKI Commignos
	Dynamic Channel Allocation: - each SI equipped	ccz	100	375
	<ul> <li>Modify the configuration on existing arrangement, per call type, per SI(7)</li> </ul>	REA1A	50	
	Network Ring Again, each SI(8)	ACV	100	25
(RT)	Backup D-Channel,			
	<ul><li>Initial Group of 5 SIs(9)</li><li>Each Add'l Group of 5 SIs(9)</li></ul>	ZPBXD ZPBXA	200 50	250 200
	<ul> <li>Rearrangement of Backup D-Channel, each D-Channel, per occurrence</li> </ul>	REA1E	25	FILED
	(See Sheet 8 for Footnotes)		AA IRING OM	- 1000
	(See Sheet o for roothotes)	•	MA: LOST	IC SERVICE COMM.

Issued: MAR 0 2 1993

Effective: APR 0 1 1993

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

Integrated Services Tariff
Section 2
Original Sheet 7

RECEIVED

#### SmartTrunk SERVICE

APR 28 1992

2 12 Bets and Chause Sabadula(1)		APK 2	© 199Z
2.13 Rate and Charge Schedule(1)		Installation O. PUBLICS	Monthly
Description	USOC	Charge W. Public S	ENHALE COMM.
SmartTrunk			
Interface(SI)			
36-Month Service Term	ZPAZD		\$1,175
60-Month Service Term	ZPAZD		1,075
- Initial		\$1,750	
- Additional, ea.(2)		1,550	
Integrated Services Digital			
CSV/CSD Transport Options(3)(10)		CANCELLED	(4)
Universal		01 1002	
Termination, each FX,		MAR 31 1993 = BY Lat R.S	F1
FSO, and TIE service(5)	NTE1X	BY 12 / K.S	_ ` 25
	NTE2X	Public Service Comm	ission 25
	NTE3X	MISSOURI	25
- Initial			
- Additional, ea.(6)		10	
Dynamic Channel			
Allocation:			
- each SI equipped	CCZ	100	375
- Modify the configuration			
on existing arrangement,			
per call type, per SI(7)	REA1A	50	
Network Ring Again,			
each SI(8)	ACV	100	25
	- '		
Backup D-Channel,			
Per Trunk Group:			
- Initial Group of 5 SIs(9)	ZPBXD	200	250
- Each Add'l Group of 5 SIs(9)	ZPBXA	50	200
- Rearrangement of Backup			
D-Channel, each D-Channel,			
per occurrence	REA1E	25	FILED
		44 1	

JUN .1 3 1992

(See Sheet 8 for Footnotes)

**Public Service Commission** 

Issued: May 1, 1992

Effective: June 13, 1992

Integrated Services Tariff Section 2 10th Revised Sheet 7.01 Replacing 9th Revised Sheet 7.01

#### SMARTTRUNK<sup>SM</sup>

#### 2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

				Installa	tion Charge	Monthly
		Description	USOC	Initial	Additional(2)	Rate
(MT)		SmartTrunk Interface (SI) Renewal Term		_	_	
		12-Month Service Term	ZPAZD	-0-	-0-	\$450.00
		24-Month Service Term	ZPAZD	-0-	-0-	390.00
		36-Month Service Term	ZPAZD	-0-	-0-	365.00
		48-Month Service Term	ZPAZD	-0-	-0-	335.00
		60-Month Service Term	ZPAZD	-0-	-0-	300.00
(FC)		SmartTrunk Port (3) Renewal Term				
		12-Month Service Term	TZ1P1	-0-	-0-	360.00
		24-Month Service Term	TZ1P1	-0-	-0-	300.00
		36-Month Service Term	TZ1P1	-0-	-0-	275.00
		48-Month Service Term	TZ1P1	-0-	-0-	235.00
		60-Month Service Term	TZ1P1	-0-	-0-	195.00
		Link Extension, per SI	LN3	\$360.00	\$235.00	250.00
		Integrated Services Digital CSV/CSD				
(MT)(FC)		Transport Options(4)				(5)
(MT)						
(MT)	(1)	Rates and charges stated are in addition to the other Company tariffs and in Section 1 of the				
	(0)	2.12.9, preceding.		1 1 1 1 1		•,
	(2)	This charge applies only when an additional		ed and install	ied with an initial	unit per
	(2)	customer, per request, per due date, per local			4C 14	
(FC)	(3)	The SmartTrunk Port has the same functional the connection between the customer's premise connection is purchased separately and must Technical Specifications listed in Paragraph	ises and the same be at a DS1	SmartTrunk or greater lev	Serving Office. 7	This
(FC)	(4)	Integrated Services Digital CSV/CSD Trans			cable with tie line	e service.
(FC)	(5)	Only the Integrated Services Digital CSV/CS				
(MT)	` '	Compatible" can be associated with SmartTr				
(/		•				
(RT)						

Issued: September 16, 2005 Effective: October 16, 2005

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



Integrated Services Tariff
Section 2
9th Revised Sheet 7.01
Replacing 8th Revised Sheet 7.01

### $SMARTTRUNK^{SM} \\$

#### 2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

			Installa	tion Charge	Mandala
	<u>Description</u>	<u>USOC</u>	<u>Initial</u>	Additional (2)	Monthly <u>Rate</u>
	Common Line 800 Service Option, per B channel (8)	WTM1X	-	-	-
(RT)			(DR)	(DR)	(DR)
(RT)	Dynamic Channel Allocation, per SI or Port	CCZ	(DR) \$ 10.00	(DR) \$ 10.00	(DR) \$375.00
	Network Ring Again, per SI or Port	ACV	-	-	25.00
	Backup D-Channel, per SI or Port	ZPBXD	15.00	15.00	40.00
	2 B Channel Transfer, per SI or Port	2BTPG	150.00	150.00	60.00
	Calling Line Identification, per SI or Port	NXN	100.00	100.00	100.00
	Circular Hunt, per SI or Port	NZSPR	50.00	50.00	-
(RT)	Loop Protection, per SI (10)	L8P	328.00	328.00	140.00
	Enhanced Alternate Route per route defined (14)	AORP1	200.00	-	75.00
	Inform 911 per SI or Port equipped (14)	ANLP1	200.00	-	125.00
	Redirected Number, per SI or Port	RN4PQ	150.00	150.00	-
	(See Sheet 8 for Footnotes)				

Issued: April 18, 2005 Effective: May 18, 2005



October 16, 2005

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

MISSOURI PUBLIC SERVICE COMMISSION No Supplement to this tariff will be issued canceling this tariff.

Integrated Services Tariff

Missouri<sup>S</sup>PUBAC 8th Revised Sheet 7.01

Replacing 7th Revised Sheet 7.01 REC'D AUG 3 0 2002

SMARTTRUNK<sup>SM</sup>

and Charge Schedule(1) (cont'd)

## Service Commission

Semissouri			Installa	ation Charge	Monthly
Min	Description	<u>USOC</u>	<u>Initial</u>	Additional (2)	Rate
(CT)	Common Line 800 Service Option, per B channel (8)	WTMIX	-	-	-
(CT)	Universal Termination Each FX (5)(8) Each FSO (5)(8) Each tie line	NTE1X NTE2X NTE3X	\$ 85.00 85.00 85.00	\$ 10.00 (6) 10.00 (6) 10.00 (6)	\$ 25.00 25.00 25.00
(CT) (AT)	Dynamic Channel Allocation, per SI or Port	CCZ	10.00	10.00	375.00
(AT)	Network Ring Again, per SI or Port	ACV	-	-	25.00
(AT)	Backup D-Channel, per SI or Port	ZPBXD	15.00	15.00	40.00
(AT)	2 B Channel Transfer, per SI or Port	2BTPG	150.00	150.00	60.00
(AT)	Calling Line Identification, per SI or Port	NXN	100.00	100.00	100.00
(CT)	Circular Hunt, per SI or Port	NZSPR	50.00	50.00	-
(CT)	Loop Protection, per SI or Port (10)	L8P	328.00	328.00	140.00
(CT)	Enhanced Alternate Route per route defined (14)	AORPI	200.00	-	75.00
(CT)	Inform 911 per SI or Port equipped (14)	ANLP1	200.00	-	125.00
(AT) (MT)	Redirected Number, per SI or Port	RN4PQ	150.00	150.00	-
(1411)	(See Sheet 8 for Footnotes)				

Issued: August 30, 2002

Effective: October 1, 2002

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

FILED OCT 01 2002

Service Commission

#### Missouri Public P.S.C. Mo.- No. 41

P.S.C. Mo.- No. 41

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

**REC'D JUN 07 2002** 

Integrated Services Tariff
Section 2

7th Revised Sheet 7.01

Service Commission Replacing 6th Revised Sheet 7.01

#### SMARTTRUNK<sup>sm</sup>

### 2.14 Rate and Charge Schedule(1)-(Continued)

Description		N.A elala.		
Description	USOC	Initial	Additional (2)	Monthly Rate
(Common Line 800 Service Option,	<del></del>		<del></del>	
per B channel (8)	WTM1X	-0-	-0-	-0-
Universal Termination				
Each FX (5)(8)	NTEIX	85	10 (6)	25
Each FSO (5)(8)	NTE2X	85	10 (6)	25
Each tie line	NTE3X	85	10 (6)	25
Dynamic Channel Allocation:				
Each SI equipped	CCZ	10	10	375
Network Ring Again,				
Each SI	ACV	-0-	-0-	25
Backup D-Channel, per SI	ZPBXD	15	15	40
Calling Line Identification, per SI	NXN	100	100	100
Circular Hunt, per SI or Port	NZSPR	50	50	-0-
Loop Protection (10) (per SmartTrunk Interface)	L8P	328	328	140
Enhanced Alternate Route per route defined (14)	AORP1	\$200.00	-0-	\$75.00
Inform 911 per SI or Port equipped (14)	ANLP1	\$200.00	-0-	\$125.00
Station Record Detail per S.I. or Port Equipped (14)	SRQP1	\$200.00	-0-	\$20.00

∾⊪ssouri Public

(See Sheet 8 for Footnotes)

FILED JUL 08 2002

Issued: June 7, 2002

(AT)

Service Commission

Effective: July 8, 2002

By JAN NEWTON, President-Missouri

CANCELLED

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

oct 0 1 2002 Syn RS 7.01

ublic Service Commissie

Integrated Services Tariff Section 2 6th Revised Sheet 7.01 Replacing 5th Revised Sheet 7.01

#### SmartTrunks\*\* SERVICE

	2.14	Rate and	Charge	Schedule(	(1)-	(Continued)
--	------	----------	--------	-----------	------	-------------

			Installation Change C.N DEC 2 Months		
	Description	USOC	Initial	Additional (2)	Rate
(MT)	(Common Line 800 Service Option,				
	per B channel (8)	WTM1X	- 0 -	- 0 -	<b>-</b> 0 -
	Universal Termination				
	Each FX (5)(8)	NTE1X	85	10 (6)	25
	Each FSO (5)(8)	NTE2X	85	10 (6)	25
	Each tie line	NTE3X	85	10 (6)	25
	Dynamic Channel Allocation:				
	each SI equipped	CCZ	10	10	375
	Network Ring Again,				
(MT)	each SI	ACV	- 0 -	- 0 -	25
	Backup D-Channel, per SI	ZPBXD	15	15	40
	Calling Line Identification, per SI	NXN	100	100	100
	Loop Protection (10) (per SmartTrunk Interface)	L8P	328	328	140
	Enhanced Alternate Route per route defined (14)	AORP1	\$200.00	-0-	\$ 75.00
	Inform 911				
	per S.I. or Port equipped (14)	ANLP1	\$200.00	-0-	125.00
	Station Record Detail				
	per S.I. or Port Equipped (14)	SRQP1	\$200.00	-0-	20.00
(MT)					

CANCELLED

JUL 0 8 2002 THE PS 7.01

rublic Service Commission

MISSOURI

FILED JAN 2 1 2000

(See Sheet 8 for Footnotes)

Issued: December 22, 1999

Effective: January 21, 2000

Integrated Services Tariff
Section 2
5th Revised Sheet 7.01
Replacing 4th-Revised Sheet 7.01

SmartTrunk<sup>sm</sup> SERVICE

JUN 2 1 1999

2.14	Rate and	Charge	Schedule(	1)-(	Continued)
------	----------	--------	-----------	------	------------

	<u> </u>	,	Installati	MULTUI on Charge	Monthly
	Description	USOC	<u>[nitial</u>	Additional (	2) Rate
(MT)	Backup D-Channel, per SI	ZPBXD	15	15	40
	Calling Line Identification, per SI	NXN	100	100	100
(MT)	Loop Protection (10) (per SmartTrunk Interface)	L8P	328	328	140
	Enhanced Alternate Route per route defined (14)	AORPI	\$200.00	-0-	\$ 75.00
(AT)	Inform 911 per S.I. or Port equipped (14)	ANLPI	\$200.00	-0-	125.00
(AT)	Station Record Detail per S.I. or Port Equipped (14)	SRQP1	\$200.00	-0-	20.00
	PACKET SWITCHED DATA (PSD) NETWORK RATE ELEMENT, PER B CHANNEL				
	Permanent PSD-B Channel {9}	T16CX	- 0 -	- 0 -	150.00
	PACKET SWITCHED DATA (PSD) NETWORK (X.25) OPTIONS, PER B CHANNEL				
-	<ul><li>Closed User Group</li><li>Permanent Virtual Circuit</li><li>Local Charge Prevention</li></ul>	GDU GDV G5A	- 0 - - 0 - - 0 -	- 0 - - 0 - - 0 -	5.00 2.00 0.50

**CANCELLED** 

JAN 2 1 2000

Public Service Commission MISSOURI

Sorio Commission

FILED JUL 2 6 1999

(See Sheet 8 for Footnotes)

Issued: **JUN 2 1 1999** 

Effective:

JUL 26 1999

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

Integrated Services Tariff
Section 2
4th Revised Sheet 7.01
Replacing 3rd Revised Sheet 7.01
Wissouri Public
Service Commission

SmartTrunksm SERVICE

2.14 Rate and Charge Schedule(1)-(Continued)

REC'D AUG 17 1998

		11000	<u>Installation</u>		Monthly
	Description	USOC	Initial	Additional (2)	Rate
(AT)	Enhanced Alternate Route per route defined (14)	AORP1	(NR) \$200.00	(NR) -0-	(NR) \$ 75.00
	per reate dermod (11)	110141	(1111) \$200.00	(1.10)	(111) \$ 75.00
	Inform 911				
į	per S.I. equipped (14)	ANLP1	(NR) \$200.00	(NR) -0-	(NR) 125.00
	and a land				
(4.77)	Station Record Detail	CDODI	O.Th.) \$200.00	(ATD) (	ATD) 20.00
(ÅT)	per S.I. Equipped (14)	SRQP1	(NR) \$200.00	(NR) -0-	(NR) 20.00
	PACKET SWITCHED DATA (PSD) NETWORK RATE ELEMENT, PER B CHANNEL				
	Permanent PSD-B Channel {9}	T16CX	- 0 -	- 0 -	150.00
	PACKET SWITCHED DATA (PSD) NETWORK (X.25) OPTIONS, PER B CHANNEL				
	- Closed User Group	GDU	- 0 -	- 0 -	5.00
	- Permanent Virtual Circuit	GDV	- 0 -	- 0 -	2.00
	- Local Charge Prevention	G5A	- 0 -	- 0 -	0.50
(MT)	)				

**CANCELLED** 

(MT)

JUL 2 6 1999

By H RS 7.01

Public Service Commission
MISSOURI

Missouri Public Service Commission

(See Sheet 8 for Footnotes)

FILED SEP 17 1998

Issued:

AUG 1 7 1998

Effective:

SEP 1 7 1998

#### Integrated Services Tariff Section 2

## 3rd Revised Short 7:01

#### SmartTrunk<sup>sm</sup> SERVICE

AUG 2 0 1996

2.14 Rate and Charge Schedule(1)-(Continued)	2.14	Rate and Charg	ge Schedule(1	(Continued)
----------------------------------------------	------	----------------	---------------	-------------

	2.14 Rate and Charge Schedule(1)-(Conti	nuçu)			_MISSOURI
			<u>Ins</u> talla	tion Charge ubli	C Service Pommission
	Description	USOC	Initial	<u>Additional</u>	(2) Rate
(AT)	PACKET SWITCHED DATA (PSD)				
	NETWORK RATE ELEMENT, PER				
ļ	B CHANNEL				
	Permanent PSD-B Channel {9}	T16CX	(NR) -0-	(NR) - 0 -	(NR) \$150.00
	PACKET SWITCHED DATA (PSD)				
j	NETWORK (X.25) OPTIONS, PER				
	B CHANNEL				
\ 	- Closed User Group	GDU	(NR) - 0 -	(NR) - 0 -	(NR) 5.00
j	- Permanent Virtual Circuit	GDV	(NR) - 0 -	(NR) - 0 -	(NR) 2.00
	- Local Charge Prevention	G5A	(NR) - 0 -	(NR) - 0 -	(NR) 0.50
1					
ļ	ADDITIONS, CHANGES AND REARRA	ANGEMENT		in a Chausa	
			<u>Nonrec</u> Initial	urring Charge Additional	
				Additional	•
(AT)	- Move Charge, per SI	REA2K	(NR) \$1,435.00	(NR) \$685.00	
(MT)(CT)(AT)	- Change DCA, per call type, per SI (7)	REAIA	50.00	50.00	
(MT)(CT)(AT)	- Rearrangement of Backup D,				
	per D channel, per order (7)	REATE	25.00	25.00	
(AT)	- Change to National ISDN,				
	(same CO), per SI (11)	REA2H	50.00	50.00	ANCELLED
ļ.				U	ANULLLE
	- Modify or rearrange a service				
	component on an existing SI, per order (not applicable with			,	SEP 171998
l	all components) (12)	REALB	52.25		111100# 701
1	un components) (12)	KERTE	32.23	By C	Commission
	- Add a service component to an			Public s	SEP 17 1998  JULE # 7.0    Service Commission  MISSOURI
1	existing Sl, per component (not				Miles -
(AT)	applicable with all components) (13)	REA2L	52.25		
					FILED

MOA

6 1996

(See Sheet 8 for Footnotes)

MO.PUBLIC SERVICE COMM

Issued:

AUG 2 0 1996

Effective:

SEP 1996 dissouri NOV 0 6 1996

Integrated Services Tariff
Section 2
2nd Revised Sheet 7.01
Replacing 1st Recipies 144 D.01

SmartTrunk SERVICE

OCT 27 1993

2.14 Rate and Charge Schedule(1)-(Continued)

MISSOURI
Public Service Commission

	Description	USOC	Installation Charge	Monthly Rate
	Loop Protection(11) (per SmartTrunk Interfa	L8P ce facility)	\$328.00	\$140.00
(TA) (TA)	Calling Line Identificati (per SmartTrunk Interf		(NR) \$100.00	(NR) \$100.00

CANCELLED

NOV 6 1930 # 1 0

BY 3 Commission

Public Service Commission

MISSOURI

FILED

NOV 29 1993

(See Sheet 8 for Footnotes)

MISSOURI Public Service Commission

Issued: OCT 3 0 1993

Effective: NOV 2 9 1993

P.S.C. Mo.-No. 41

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Integrated Services Tariff
Section 2
1st Revised Sheet 7.01
Replacing Original Sheet 7.01

SmartTrunk SERVICE

RECEIVED

(FC) 2.14 Rate and Charge Schedule(1)-(Continued)

SEP 7 1993

		Installatio	<sup>on</sup> MISSԾԾԹի <sup>1y</sup>
Description	USOC	Charge	Public Service Commission
Loop Protection(11)	L8P	\$328.00	\$140.00
(per SmartTrunk Interfa	ace facility)		

CANCELLED

Public Service Commission
MISSOURI

FILED

OCT 1 0 1993

(See Sheet 8 for Footnotes)

MISSOURI Public Service Commission

Issued: SEP 1 0 1993

Effective: **OCT 1 0 1993** 

Integrated Services Tariff
Section 2
Original Sheet 7.01

SmartTrunk SERVICE

RECEIVED

2.13 Rate and Charge Schedule(1)-(Continued)

DEC 4 1992

Description	USOC	Installation Charge	MO. PUBLIC Month VOMM.
(AT) Loop Protection(11) (AT) (per SmarTrunk Interface	L8P facility)	(NR) \$328.00	(NR) \$140.00

CANCELLED

Public Service Commission

FILED

JAN 3 1993

(See Sheet 8 for Footnotes)

MO, PUBLIC SERVICE COMM.

Issued: DEC 0 4 1992

Effective: JAN 0 3 1993

Integrated Services Tariff
Section 2
4th Revised Sheet 7.02
Replacing 3rd Revised Sheet 7.02

### **SMARTTRUNK**<sup>SM</sup>

### 2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

			Installation Charge		Monthly
	Description	USOC	Initial	Additional(2)	Rate
(MT) (FC)	Outward WATS Option, per B channel (3)	WTM2X	-0-	-0-	-0-
	Common Line 800 Service Option, per B-Channel (3)	WTM1X	-0-	-0-	-0-
	Dynamic Channel Allocation, per SI or Port	CCZ	\$ 10.00	\$ 10.00	\$375.00
	Network Ring Again, per SI or Port	ACV	-0-	-()-	25.00
	Backup D-Channel, per SI or Port	ZPBXD	15.00	15.00	40.00
	2 B Channel Transfer, per SI or Port	2BTPG	150.00	150.00	60.00
	Calling Line Identification, per SI or Port	NXN	100.00	100.00	100.00
	Circular Hunt, per SI or Port	NZSPR	50.00	50.00	-0-
(MT)(FC) (RT)	Loop Protection, per SI (4)	L8P	328.00	328.00	140.00

(MT)

- (1) Rates and charges stated are in addition to those specified for DID, DOD, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.
- (4) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.

(MT) (RT)

Issued: September 16, 2005 Effective: October 16, 2005

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



Integrated Services Tariff
Section 2
3rd Revised Sheet 7.02
Replacing 2nd Revised Sheet 7.02

## SMARTTRUNK<sup>SM</sup>

# 2.14 Rate and Charge Schedule(1) (cont'd)

		Installation Charge			
	Description	<u>USOC</u>	<u>Initial</u>	Additional (2)	Monthly <u>Rate</u>
(MT) (MT)	Station Record Detail per SI or Port equipped (14)	SRQP1	\$ 200.00	-	\$ 20.00
	PACKET SWITCHED DATA (PSD) NETWORK RATE ELEMENT, PER B CHANNEL				
(CT)	Permanent PSD-B (9)	T16CX	-	•	150.00
	PACKET SWITCHED DATA (PSD) NETWORK (X.25) OPTIONS, PER B CHANNEL				
(CT)	<ul><li>Closed User Group</li><li>Permanent Virtual Circuit</li></ul>	GDU GDV	-	- -	5.00 2.00
(CT)	<ul> <li>Local Charge Prevention</li> </ul>	G5A	-	-	0.50

# **CANCELLED**

October 16, 2005

# MISSOURI PUBLIC SERVICE COMMISSION

(See Sheet 8 for Footnotes)

Issued: August 30, 2002

Effective: October 1, 2002

Integrated Services Tariff
Section 2
2nd Revised Sheet 7.02
Replacing 1st Revised Sheet 7.02

SmartTrunksm SERVICE

Micsouri Funic Reference Commission
TICES A SPECE STATE OF STATE O

(AT)	2.14 Rate and Charge Schedule(1)-(Continued)  Inste			RFCN DEC 2 0 1999		
(AT)	Description	USOC	Initial	Additional (2)	Rate	
(MT)	PACKET SWITCHED DATA (PSD) NETWORK RATE ELEMENT, PER B CHANNEL		·			
	Permanent PSD-B Channel {9}	T16CX	- 0 -	- 0 -	150.00	
	PACKET SWITCHED DATA (PSD) NETWORK (X.25) OPTIONS, PER B CHANNEL					
(MT)	<ul><li>Closed User Group</li><li>Permanent Virtual Circuit</li><li>Local Charge Prevention</li></ul>	GDU GDV G5A	- 0 - - 0 - - 0 -	- 0 - - 0 - - 0 -	5.00 2.00 0.50	

(MT)

CANCELLED

OCT 01 2002

OCT 01 2002

COMMISSION

3 - Valle Control Colors

FILED JAN 2 1 2000

(See Sheet 8 for Footnotes)

Issued: December 22, 1999

Effective: January 21, 2000

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

Integrated Services Tariff
Section 2
1st Revised Sheet 7.02
Replacing Original Sheet 7.02

## SmartTrunk<sup>sm</sup> SERVICE

2.14 Rate and Charge Schedule(1)-(Continued)

JUN 2 1 1999

# ADDITIONS, CHANGES AND REARRANGEMENTS

'n
ì

			Nonrecum	Nonrecurring Charge	
	Description	USOC	Initial	Additional	
(AT)	- Move Charge, per SI or Port	REA2K	\$1,435.00	\$685.00	
(AT)	- Change DCA, per call type, per SI or Port (7)	REA1A	50.00	50.00	
	- Rearrangement of Backup D, per D channel, per order (7)	REA1E	25.00	25.00	
(AT)	- Change to National ISDN, (same CO), per SI or Port (11)	REA2H	50.00	50.00	
(AT)	<ul> <li>Modify or rearrange a service component on an existing SI or Port, per order (not applicable with all components) (12)</li> </ul>	REA1B	52.25		
(AT)	<ul> <li>Add a service component to an existing SI or Port, per component (not applicable with all components) (13)</li> </ul>	REA2L	52.25		

# **CANCELLED**

JAN 2 1 2000

By 2 RS 7.02

Public Service Commission

MISSOURI

Missouri Public Sarvica Commissio,

FILED JUL 2 6 1999

(See Sheet 8 for Footnotes)

Issued: **JUN 2 1 1999** 

Effective:

JUL 26 1999

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

Integrated Services Tariff Section 2 Original Sheet 7.02

SmartTrunksm SERVICE

Missouri Public Service Commission

2.14 Rate and Charge Schedule(1)-(Continued)

REC'D AUG 17 1998

### (MT) ADDITIONS, CHANGES AND REARRANGEMENTS

		Nonrecuri	Nonrecurring Charge		
Description	USOC	<u>Initial</u>	Additional		
- Move Charge, per SI	REA2K	\$1,435.00	\$685.00		
- Change DCA, per call type, per SI (7)	REA1A	50.00	50.00		
- Rearrangement of Backup D, per D channel, per order (7)	<b>RE</b> A1E	25.00	25.00		
- Change to National ISDN, (same CO), per SI (11)	REA2H	50.00	50.00		
- Modify or rearrange a service component on an existing SI, per order (not applicable with all components) (12)	REA1B	52.25			
- Add a service component to an existing SI, per component (not	DELOT	50.05			
applicable with all components) (13)	REA2L	52.25			

CANCELLED

JUL 2 6 1999

Byl St RS 7.02

Sublic Service Commission
MISSOURI

Missouri Public Service Commission

(See Sheet 8 for Footnotes)

FILED SEP 17 1998

Issued:

(MT)

AUG 1 7 1998

Effective:

SEP 1 7 1998

Integrated Services Tariff
Section 2
1st Revised Sheet 7.03
Replacing Original Sheet 7.03

# **SMARTTRUNK** SM

# 2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

			Installa	tion Charge	Monthly
	Description	USOC	Initial	Additional(2)	Rate
(MT) (FC)	Enhanced Alternate Route, per route defined (3)	AORP1	\$200.00	-0-	\$ 75.00
(FC)	Inform 911, per SI or Port equipped (3)	ANLP1	200.00	-0-	125.00
	Redirected Number, per SI or Port	RN4PQ	150.00	\$150.00	-0-
(MT)(FC)	Station Record Detail per SI or Port equipped (3)		200.00	-0-	20.00
(MT)					

- (MT) (1) Rates and charges stated are in addition to those specified for DID, DOD, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
  - (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
  - (3) Installation charges for Enhanced Alternate Route, Station Record Detail and Inform 911 only apply when these features are added to existing SmartTrunk Interface or Port. Installation charges for these features do not apply when ordered at the same time as the SmartTrunk Interface or Port with which they are associated.

-

Issued: September 16, 2005 Effective: October 16, 2005

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



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

(MT)

(RT)

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

Integrated Services Tariff Section 2 Original Sheet 7.03

## SmartTrunk<sup>sm</sup> SERVICE

(AT) 2.14 Rate and Charge Schedule(1)-(Continued)

### (MT) ADDITIONS, CHANGES AND REARRANGEMENTS

		Nonrecuri	Nonrecurring Charge		
Description	USOC	Initial	Additional		
- Move Charge, per SI or Port	REA2K	\$1,435.00	\$685.00		
- Change DCA, per call type, per SI or Port (7)	REA1A	50.00	50.00		
- Rearrangement of Backup D, per D channel, per order (7)	REA1E	25.00	25.00		
- Change to National ISDN, (same CO), per SI or Port (11)	REA2H	50.00	50.00		
- Modify or rearrange a service component on an existing SI or Port, per order (not applicable with all components) (12)	REA1B	52.25			
- Add a service component to an existing SI or Port, per component (not applicable with all components) (13)	REA2L	52,25			

# **CANCELLED**

October 16, 2005

# MISSOURI PUBLIC SERVICE COMMISSION

(See Sheet 8 for Footnotes)

(MT)

\_\_\_\_\_

Issued: December 22, 1999 Effective: January 21, 2000

Integrated Services Tariff Section 2 9th Revised Sheet 8 Replacing 8th Revised Sheet 8

# SMARTTRUNK<sup>SM</sup>

# 2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

(MT)		ADDITIONS, CHANGES AND REARRANGMENTS			
		Description	USOC	Nonrecu: Initial	rring Charge Additional(2)
		- Move Charge, per SI or Port	REA2K	\$1,435.00	\$685.00
(FC)		- Change DCA, per call type, per SI or Port (3)	REA1A	50.00	50.00
(FC)		- Rearrangement of Backup D, per D-Channel, per order (3)	REA1E	25.00	25.00
(FC)		- Change to National ISDN, (same CO), per SI or Port (4)	REA2H	50.00	50.00
(FC)		- Modify or rearrange a service component on an existing SI or Port, per order (not applicable with all components) (5)	REA1B	52.25	-0-
(MT)(CT	")	- Add a service component to an existing SI or Port, per component (not applicable with all components) (6)	REA2L	52.25	-0-
(RT) (MT)	(1)	Rates and charges stated are in addition to those specified for other Company tariffs and in Section 1 of this tariff and app 2.12.9, preceding.			
	(2)	This charge applies only when an additional unit is ordered customer, per request, per due date, per location.	and install	ed with an ini	tial unit per
(FC) (FC)	(3) (4)	This charge applies only to modifications subsequent to the If a customer's request to upgrade from vendor-specific to different SmartTrunk serving office, the change is treated a	National IS	DN requires a	a move to a
(FC) (RT)	(5)	This charge applies to modify, change, or rearrange an Inte Transport Option, Outward WATS Option, Inward WATS The charge applies per order.	grated Serv	rices Digital C	CSV/CSD
(FC) (RT)	(6)	This charge applies when adding an Integrated Services Dig Outward WATS Option or Network Ring Again feature sul SmartTrunk Interface or Port. Any service component rela- are also applicable. The Add Charge applies per service co \$145.00 per order exclusive of any installation charges.	osequent to ted installa	the initial instion charges f	tallation of the rom this tariff

Issued: September 16, 2005 Effective: October 16, 2005

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



Integrated Services Tariff
Section 2
8th Revised Sheet 8
Replacing 7th Revised Sheet 8

# SMARTTRUNK<sup>SM</sup>

# 2.14 RATE AND CHARGE SCHEDULE (cont'd)

### Footnotes:

- (RT)
- (1) Rates and charges stated are in addition to those specified for DID, DOD, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with tie line service or with Permanent PSD B Channel.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (RT)
- (5) (reserved for later use)
  - (6) (reserved for later use)
- (RT)
- (111)
- (RT)
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.
- (9) Allows one packet end point and/or telephone number. In addition, Digital Packet Switching Usage charges apply per the Miscellaneous Services section of this Tariff.
- (10) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.
- (11) If a customer's request to upgrade from vendor-specific to National ISDN requires a move to a different SmartTrunk serving office, the change is treated as a move and this rate does not apply.
- (12) This charge applies to modify, change, or rearrange an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Inward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option. The charge applies per order.
- (13) This charge applies when adding an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option subsequent to the initial installation of the SmartTrunk Interface or Port. Any service component related installation charges from this tariff are also applicable. The Add Charge applies per service component with a maximum charge of \$145.00 per order exclusive of any installation charges.

Issued: April 18, 2005 Effective: May 18, 2005

# CANCELLED

October 16, 2005

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

MISSOURI PUBLIC SERVICE COMMISSION

Integrated Services Tariff Section 2 7th Revised Sheet 8 Replacing 6th Revised Sheet 8

SMARTTRUNK<sup>SM</sup>

### 2.14 Rate and Charge Schedule-(Continued)

### Footnotes:

(CT)

- Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and tie line services in other Company tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with tie line service or with Permanent PSD B Channel.
- Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Rates applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.7, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- This charge applies only to modifications subsequent to the installation of the initial service. (7)
- FX/FSO, Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.
- Allows one packet end point and/or telephone number. In addition, Digital Packet Switching Usage charges apply per the Miscellaneous Services section of this Tariff.
- (10) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.
- (11) If a customer's request to upgrade from vendor-specific to National ISDN requires a move to a different SmartTrunk serving office, the change is treated as a move and this rate does not apply.
- This charge applies to modify, change, or rearrange an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Inward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option. The charge applies
- (13) This charge applies when adding an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option subsequent to the initial installation of the SmartTrunk Interface or Port. Any service component related installation charges from this tariff are also applicable. The Add Charge applies per service component with a maximum charge of \$145.00 per order exclusive of any installation charges.

(MT)

Issued: October 15, 2004

Effective: November 15, 2004

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

CAMINATION 1 5 2004

NOV 1 5 2004

NOV 1 5 2004

Commission

Service CourismartTrunksm SERVICE

Integrated Services Tariff
Section 2
6th Revised Sheet 8
Replacing 5th Revised Sheet 8

BECEIVED

2.14 Rate and Charge Schedule-(Continued)

JUN 2 1 1999

#### Footnotes:

性に tuber other ochim

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and tie line services in other SWBT tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with tie line service or with Permanent PSD B Channel.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Rates applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.7, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) FX/FSO, Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.
- (9) Allows one packet end point and/or telephone number. In addition, Digital Packet Switching Usage charges apply per the Miscellaneous Services section of this Tariff.
- (10) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.
- (11) If a customer's request to upgrade from vendor-specific to National ISDN requires a move to a different SmartTrunk serving office, the change is treated as a move and this rate does not apply.
- (12) This charge applies to modify, change, or rearrange an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Inward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option. The charge applies per order.
- (13) This charge applies when adding an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option subsequent to the initial installation of the SmartTrunk Interface or Port. Any service component related installation charges from this tariff are also applicable. The Add Charge applies per service component with a maximum charge of \$145.00 per order exclusive of any installation charges.
- (14) Installation charges for Enhanced Alternate Route, Station Record Detail and Inform 911 only apply when these features are added to existing SmartTrunk Interface or Port. Installation charges for these features do not apply when ordered at the same time as the SmartTrunk Interface or Port with which they are associated.
- (15) The SmartTrunk Port has the same functionality as the SmartTrunk Interface but does not include the connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Interface but does not include the connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the SmartTrunk Serving Office. The connection between the customer's premises and the c

rule of the first of the fariff.

Issued: JUN 2 1 1999

(AT)

(AT)

(AT)

(AT)

(AT)

Effective:

JUL 26 1999

Integrated Services Tariff
Section 2
5th Revised Sheet 8
Replacing 4th Revised Sheet 8

SmartTrunksm SERVICE

Missouri Public Service Commission

2.14 Rate and Charge Schedule-(Continued)

REC'D AUG 17 1998

### Footnotes:

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and tie line services in other SWBT tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with tie line service or with Permanent PSD B Channel.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Rates applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.7, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) FX/FSO, Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.
- (9) Allows one packet end point and/or telephone number. In addition, Digital Packet Switching Usage charges apply per the Miscellaneous Services section of this Tariff.
- (10) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.
- (11) If a customer's request to upgrade from vendor-specific to National ISDN requires a move to a different SmartTrunk serving office, the change is treated as a move and this rate does not apply.
- (12) This charge applies to modify, change, or rearrange an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Inward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option. The charge applies per order.
- (13) This charge applies when adding an Integrated Services Digital CSV/CSD Transport Option, ||
  Outward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet
  Switched Data Option subsequent to the initial installation of the SmartTrunk Interface. Any
  service component related installation charges from this tariff are also applicable. The Add
  Charge applies per service component with a maximum charge of \$145.00 per order exclusive
  of any installation charges.

(14) Installation charges for Enhanced Alternate Route, Station Record Detail and Inform 911 only apply when these features are added to existing SmartTrunk Interfaces. Installation charges for these features do not apply when ordered at the same time apply SmartTrunk Interface with which they are associated to the same time apply the same time

Service Commission

(AT) (AT)

JUL 26 1999

FILED SEP 1 7 1998

Issued:

AUG 1 7 1998

Public Service Commussion
MISSOURI

SEP 1 7 1998

Integrated Services Tariff
Section 2
4th Revised Sheet 8
Replacing 3rd Revised Sheet 8

### SmartTrunk<sup>sm</sup> SERVICE

2.14 Rate and Charge Schedule-(Continued)

AUG 2 0 1996

Footnotes:

MISSOUR) Public Service Commission

(CT) (CT)

(AT)

(RT)(AT)

(AT)

(AT) (MT)(CT)

(MT) (AT)

(AT)

(AT)

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and tie line services in other SWBT tariffs and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional unit is ordered and installed with an initial unit per customer, per request, per due date, per location.

(3) Integrated Services Digital CSV/CSD Transport Options are not applicable with tie line service or with Permanent PSD B Channel.

- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Rates applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.7, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.

(7) This charge applies only to modifications subsequent to the installation of the initial service.

(8) FX/FSO, Outward WATS, and Common Line 800 Service each require an Integrated Services Digital CSV/CSD Transport Option.

(9) Allows one packet end point and/or telephone number. In addition, Digital Packet Switching Usage charges apply per the Miscellaneous Services section of this Tariff.

(10) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.

(11) If a customer's request to upgrade from vendor-specific to National ISDN requires a move to a different SmartTrunk serving office, the change is treated as a move and this rate does not apply.

(12) This charge applies to modify, change, or rearrange an Integrated Services Digital CSV/CSD Transport Option, Outward WATS Option, Inward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option. The charge applies per order.

(13) This charge applies when adding an Integrated Services Digital CSV/CSD Transport Option, || Outward WATS Option, Network Ring Again feature, PSD Network Rate Element, or Packet Switched Data Option subsequent to the initial installation of the SmartTrunk Interface. Any service component related installation charges from this tariff are also applicable. The Add Charge applies per service component with a maximum charge of \$145.00 per order exclusive of any installation charges.

CANCELLED

FILED

SEP 1 7 1998 By 5/12 25 8

NOV **6 1996** 

Public Service Commission MISSOURI

MO.PUBLICSERVICECOMM

Issued:

AUG 2 0 1996

Effective:

NOV 0 6 1996

Integrated Services Tariff
Section 2
3rd Revised Sheet 8
Replacing 2nd Berised Sheet 8

SmartTrunk SERVICE

(FC) 2.14 Rate and Charge Schedule-(Continued)

SEP 7 1993

# MISSOURI Public Service Commission

## Footnotes:

(CT)

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and TIE services in other tariffs of the Company and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional SI is ordered and installed with an initial SI per customer, per request, per due date.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with TIE service.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Rates applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.7, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) Until such time as the Company acquires the recording capability to measure and bill on a per occurrence basis, this feature will be billed on a flat rate basis.
- (9) Reference is made to the number of SIs supported by the Backup D-Channel. Rates and charges are applied per group of five SIs, or fraction thereof.
- (10) Service and Equipment charges to install, move or change service apply on a per channel basis as specified in the Local Exchange Tariff.
- (11) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.

NOV 6 1996

BY THE COMMISSION

MISSOURI

FILED

OCT 1-0 1993

MISSOUR! Public Service Commission

Issued: **SEP 1 0 1993** 

Effective: 0C7 1 0 1993

Integrated Services Tariff
Section 2
2nd Revised Sheet 8
Replacing 1st Revised Sheet 8

SmartTrunk SERVICE

RECEIVED

(FC) 2.14 Rate and Charge Schedule-(Continued)

FEB 26 1993

### Footnotes:

MO. PUBLIC SERVICE COMM.

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and TIE services in other tariffs of the Company and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional SI is ordered and installed with an initial SI per customer, per request, per due date.

(3) Integrated Services Digital CSV/CSD Transport Options are not applicable with TIE service.

- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Not applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.8, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) Until such time as the Company acquires the recording capability to measure and bill on a per occurrence basis, this feature will be billed on a flat rate basis.
- (9) Reference is made to the number of SIs supported by the Backup D-Channel. Rates and charges are applied per group of five SIs, or fraction thereof.
- (10) Service and Equipment charges to install, move or change service apply on a per channel basis as specified in the Local Exchange Tariff.
- (11) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.

CANCELLED

CCT 10 1997

BY 3 A R.S. # 8

Public Service Commission

41590UR

FILED

APR 11993

MO. PUBLIC SERVICE COMM.

Issued: MAR 0 2 1993

Effective:

APR 0 1 1993

Integrated Services Tariff
Section 2
1st Revised Sheet 8
Replacing Original Sheet 8

SmartTrunk SERVICE

DEC 4 1992

2.13 Rate and Charge Schedule-(Continued)

MO. PUBLIC SERVICE COMM.

#### Footnotes:

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and TIE services in other tariffs of the Company and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional SI is ordered and installed with an initial SI per customer, per request, per due date.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with TIE service.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Not applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.8, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) Until such time as the Company acquires the recording capability to measure and bill on a per occurrence basis, this feature will be billed on a flat rate basis.
- (9) Reference is made to the number of SIs supported by the Backup D-Channel. Rates and charges are applied per group of five SIs, or fraction thereof.
- (10) Service and Equipment charges to install, move or change service apply on a per channel basis as specified in the Local Exchange Tariff.
- (11) Loop Protection Feature will be provided where fiber optic facilities are available. Special Construction Charges may apply when fiber optic facilities are not available or unusual expenditures are involved in making them available to provide this feature.

**CANCELLED** 

MAR 31 1993 # 8

Public Service Commission

MISSOURI

FILED

JAM 3 1993

MO. PUBLIC SERVICE CORRES.

Issued: DEC 0 4 1992

(AT)

(AT)

Effective: JAN 0 3 1993

Integrated Services Tariff
Section 2
Original Sheet 8

RECEIVED

SmartTrunk SERVICE

APR 28 1992

2.13 Rate and Charge Schedule-(Continued)

Footnotes:

MO. PUBLIC SERVICE COMM.

- (1) Rates and charges stated are in addition to those specified for DID, DOD, FX, FSO, and TIE services in other tariffs of the Company and in Section 1 of this tariff and applied as stated in Paragraphs 2.12.8 and 2.12.9, preceding.
- (2) This charge applies only when an additional SI is ordered and installed with an initial SI per customer, per request, per due date.
- (3) Integrated Services Digital CSV/CSD Transport Options are not applicable with TIE service.
- (4) Only the Integrated Services Digital CSV/CSD Transport options which are "SmartTrunk Service Compatible" can be associated with SmartTrunk Service. For rates see Section 1 of this tariff.
- (5) Not applicable for those FSO/FX service terminations associated with SmartTrunk Service configuration described in Paragraph 2.6.8, preceding.
- (6) This charge applies only when an additional Universal Termination of the same call type is ordered and installed with the initial Universal Termination per customer, per request, per due date.
- (7) This charge applies only to modifications subsequent to the installation of the initial service.
- (8) Until such time as the Company acquires the recording capability to measure and bill on a per occurrence basis, this feature will be billed on a flat rate basis.
- (9) Reference is made to the number of SIs supported by the Backup D-Channel. Rates and charges are applied per group of five SIs, or fraction thereof.
- (10) Service and Equipment charges to install, move or change service apply on a per channel basis as specified in the Local Exchange Tariff.

CANCELLED

JAN 3 1993

BY Service Commission

Public Service COURI

MISSOURI

FILED

JUN.1 3 1992

**Public Service Commission** 

Issued: May 1, 1992

Effective:

June 13, 1992

### P.S.C. Mo.- No. 41

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. Integrated Services Tariff
Section 2
1st Revised Sheet 9
Replacing Original Sheet 9

SMARTTRUNK<sup>SM</sup>

2.14 RATE AND CHARGE SCHEDULE(1) (cont'd)

(RT)

(MT)

Issued: September 16, 2005 Effective: October 16, 2005

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



Integrated Services Tariff
Section 2
Original Sheet 9

### SMARTTRUNK<sup>SM</sup>

## 2.14 Rate and Charge Schedule-(Continued)

### Footnotes:

(MT)

- (14) Installation charges for Enhanced Alternate Route, Station Record Detail and Inform 911 only apply when these features are added to existing SmartTrunk Interface or Port. Installation charges for these features do not apply when ordered at the same time as the SmartTrunk Interface or Port with which they are associated.
- (15) The SmartTrunk Port has the same functionality as the SmartTrunk Interface but does not include the connection between the customer's premises and the SmartTrunk Serving Office. This connection is purchased separately and must be at a DS1 or greater level and must conform to Technical Specifications listed in Paragraph 2.5 of this tariff.

(AT)

(MT)

(AT)

(16) Business customers who currently have service with another carrier and now establish SmartTrunk Service with the Company will receive a waiver of all Installation Charges, Service Connection Charges, and Conversion Charges associated with this rate element. To be eligible, the customer must not currently have any past due bills for regulated service owed to the Company, except in those cases where the customer and the Company have established mutually acceptable payment arrangements for collection of past due amounts. This offer cannot be combined with any other non-recurring and/or conversion charge credits or waiver offers.

# **CANCELLED**

October 16, 2005

# MISSOURI PUBLIC SERVICE COMMISSION

Issued: October 15, 2004 Effective: November 15, 2004

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 7th Revised Sheet 1 Replacing 6thRevised Sheet 1

### **DIGILINE SERVICE**

(RT)

### 3.1 GENERAL

The Company will provide DigiLine Service within a suitably equipped LATA where facilities and equipment are available. This tariff section does not create an obligation for the Company to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

(RT)

### 3.2 SERVICE DESCRIPTION

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilobits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching(1). Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching(1). DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to the Company's Public Packet Switched Network (PPSN)(1).

### 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS

Additional Call Offering - A non-Electronic Key Terminal Service (EKTS) feature that notifies the user of an additional Circuit Switched Voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number(1)- A Packet Switched Data (PSD)-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006

**Integrated Services Tariff** Section 3 6th Revised Sheet 1 Replacing 5th Revised Sheet 1

### **DIGILINE® SERVICE**

### 3.1 General

The Company will provide DigiLine Service within a suitably equipped LATA where facilities and equipment are available. This tariff section does not create an obligation for the Company to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

This service is competitively classified in the following exchanges:

**Business:** Residence: St. Louis Harvester Kansas City St. Charles

# 3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilobits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching(1). Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching(1). DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to the Company's Public Packet Switched Network (PPSN)(1).

# 3.3 Service Component: Description and Definitions

Additional Call Offering - A non-Electronic Key Terminal Service (EKTS) feature that notifies the user of an additional Circuit Switched Voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number(1)- A Packet Switched Data (PSD)-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)

Filed Missouri Public Service Commission

Integrated Services Tariff
Section 3
5th Revised Sheet 1
Replacing 4th Revised Sheet 1

### **DIGILINE® SERVICE**

### 3.1 General

(CT) The Company will provide DigiLine Service within a suitably equipped LATA where facilities and equipment are available. This tariff section does not create an obligation for the Company to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

This service is competitively classified in the following exchanges:

Business: Residence:
St. Louis Harvester
Kansas City St. Charles

## 3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilobits per second (Kbps) B channels and one 16 Kbps D channel.

- (AT) One or both B channels may be configured for circuit switching or packet switching(1). Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out
- (AT) of band signaling for the B channel(s) and may also be configured for packet switching(1).

  DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching,
- (CT)(AT) provides access to the Company's Public Packet Switched Network (PPSN)(1).
  - 3.3 Service Component: Description and Definitions
- (CT) Additional Call Offering A non-Electronic Key Terminal Service (EKTS) feature that notifies the user of an additional Circuit Switched Voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)
- (AT) Additional End Point/Telephone Number(1)- A Packet Switched Data (PSD)-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

(MT)

(AT) (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.

Issued: September 16, 2005 Effective: October 16, 2005

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





Integrated Services Tariff
Section 3
4th Revised Sheet 1
Replacing 3rd Revised Sheet 1

Effective: March 29, 2002

### DIGILINE® SERVICE

### 3.1 General

(AT)

SWBT will provide DIGILINE Service within a suitably equipped LATA where facilities and equipment are available. This tariff section does not create an obligation for SWBT to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

(AT) This service is competitively classified in the following exchanges:

Business:Residence:St. LouisHarvesterKansas CitySt. Charles

### 3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilo bits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching. Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching. DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to Southwestern Bell's Public Packet Switched Network (PPSN).

### 3.3 Service Component: Description and Definitions

<u>Additional Call Offering</u> - A non-EKTS feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number - A PSD-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

<u>Analog Member in a Hunt Group</u> - This feature provides for an analog interface in a DigiLine Hunt Group.

<u>Automatic Callback</u> - This feature enables the customer to place a call to the telephone number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the telephone number of the last incoming call is busy, the Telephone Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not associated with a telephone number, e.g., a multiline hunt group.

Issued: February 20, 2002

October 16, 2005

By JAN NEWTON, President-Missouri

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri



Integrated Services Tariff
Section 3
3rd Revised Sheet 1
Replacing 2nd Revised Sheet

(AT)

MAR 2 9 2002

By UMR DIGILINE® SERVICE

Public Service Commission

MISSOURI

DEC 1 6 1997

MISSOURI

SWBT will provide DIGILINE Service within a suitably equipped LATA where facilities and Commission equipment are available. This tariff section does not create an obligation for SWBT to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

# 3.2 Service Description

3.1 General

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilo bits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching. Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching. DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to Southwestern Bell's Public Packet Switched Network (PPSN).

3.3 Service Component: Description and Definitions

Additional Call Offering - A non-EKTS feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number : A PSD-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

Analog Member in a Hunt Group - This feature provides for an analog interface in a DigiLine Hunt Group.

(MT) Automatic Callback - This feature enables the customer to place a call to the telephone number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the telephone number of the last incoming call is busy, the Telephone Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not associated (MT) with a telephone number, e.g., a multiline hunt group.

Issued:

DEC 1 6 1997

Effective:

JAN 16 1998

បាច្រើប

JAN 16 1998

Integrated Services Tariff Section 3 2nd Revised Sheet 1 Replacing 1st Revised Sheet 4-18 民位后国人自己

### DIGILINE SERVICE

3.1 General

JAN - 9 1997

SWBT will provide DIGILINE Service within a suitably equipped LATA where facilities, and SSOURI equipment are available. This tariff section does not create an obligation for SWBT to construct a Commission of the Construct of Commission of such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

# 3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilo bits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching. Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching. DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to Southwestern Bell's Public Packet Switched Network (PPSN).

3.3 Service Component: Description and Definitions

Additional Call Offering - A non-EKTS feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number - A PSD-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

Analog Member in a Hunt Group - This feature provides for an analog interface in a DigiLine Hunt (AT)

(AT)Group.

**CANCELLED** 

JAN 1 6 1998 Commission

FILED

Issued:

JAN 0 9 1997

Effective:

FEB 1 1 1997

FED 11 1997

Integrated Services Tariff Section 3 st Revised Sheet 1 Replacing Seet 1

DIGILINE SERVICE

3.1 General

**WAY 3 0 1995** 

SWBT will provide DIGILINE Service within a suitably equipped LATA where facilities and equipment are available. This tariff service within a suitably equipment are available. an obligation for SWBT to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilo bits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching. Calls over a B channel configured for circuit switching may be either voice or data. channel carries out of band signaling for the B channel(s) and may also be configured for packet switching. DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to Southwestern Bell's Public Packet Switched Network (PPSN).

3.3 Service Component: Description and Definitions

Additional Call Offering - A non-EKTS feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

(CT) Additional End Point/Telephone Number - A PSD-D or On Demand PSD-B option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element. (CT)

CANCELLED

JUL 0 1 1995

Issued:

MISSOURI Effect i Velolic Service Commission

JUL TITTIGES

MAY 3 0 1995
By HORACE WILKINS, JR., President-Missouri St. Louis, Missouri

Integrated Services Tariff
Section 3
Original Sheet 1

RECEIVED

DIGILINE SERVICE

3.1 General

OCT 25 1994

SWBT will provide DigiLine Service within a suitably equipped LATA where facilities and equipment are available. This tariff Secritorical at an obligation for SWBT to construct such facilities or equipment for this service. Availability of selected optional features may be dependent upon the DigiLine serving central office switching technology.

3.2 Service Description

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilo bits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching. Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching. DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to Southwestern Bell's Public Packet Switched Network (PPSN).

3.3 Service Component: Description and Definitions

Additional Call Offering - A non-EKTS feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end-user is customer premises equipment dependent.)

Additional End Point/Telephone Number - A PSD-D option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D Network Rate Element.

BY Lat R. Sommission Ublic Service Commission MISSOURI

FILE

DEC 0 5) HOGA 5 1994

Issued: OCT 2 5 1984

Effection

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

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

### DIGILINE SERVICE

(RT)

### 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Analog Member in a Hunt Group</u> - This feature provides for an analog interface in a DigiLine Hunt Group.

<u>Automatic Callback</u> - This feature enables the customer to place a call to the telephone number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the telephone number of the last incoming call is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not associated with a telephone number, e.g., a multiline Hunt Group.

<u>Automatic Recall</u> - This feature enables the customer to automatically redial the last outgoing telephone number by dialing an activation code or pressing a feature button to request that the network place the call. When the recalled telephone number is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed.

Basic Electronic Key Terminal Service (Basic EKTS) Feature Package - A Circuit Switched Voice option that enhances normal telephone use. It consists of: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. A Basic EKTS terminal supports only one Call Appearance per telephone number.

<u>Basic Rate Interface</u> - Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service.

<u>Bridged Call Exclusion</u> - A Basic EKTS and CACH EKTS feature that allows a user to prohibit other stations from picking up a call on hold or bridging onto a call that is active at that terminal.

Bridging - A Basic EKTS and CACH EKTS feature that allows the user to join an active call by pressing the active call appearance button and going off hook. This establishes a three-way call. This feature is different from basic three way calling because the third party initiates the bridge to the active call. Bridging is inhibited if Bridged Call Exclusion is activated on a terminal engaged in the active call. Only one additional shared call appearance user may bridge to an active two-way call. Bridging cannot be activated on an existing three-way call.

Issued: November 15, 2006 Effective: December 15, 2006



**Integrated Services Tariff** Section 3 2nd Revised Sheet 2 Replacing 1st Revised Sheet 2

### **DIGILINE® SERVICE**

- 3.3 Service Component: Description and Definitions (Continued)
- (MT) Analog Member in a Hunt Group - This feature provides for an analog interface in a DigiLine Hunt Group.

Automatic Callback - This feature enables the customer to place a call to the telephone number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the telephone number of the last incoming call is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not

- associated with a telephone number, e.g., a multiline Hunt Group. (MT)
- Automatic Recall This feature enables the customer to automatically redial the last outgoing telephone number by dialing an activation code or pressing a feature button to request that the (CT) network place the call. When the recalled telephone number is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed.
- (CT) Basic Electronic Key Terminal Service (Basic EKTS) Feature Package - A Circuit Switched Voice option that enhances normal telephone use. It consists of: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. A Basic EKTS terminal supports only one Call Appearance per telephone number. (CT)
  - Basic Rate Interface Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service.

Bridged Call Exclusion - A Basic EKTS and CACH EKTS feature that allows a user to prohibit other stations from picking up a call on hold or bridging onto a call that is active at that terminal.

Bridging - A Basic EKTS and CACH EKTS feature that allows the user to join an active call by pressing the active call appearance button and going off hook. This establishes a three-way call. This feature is different from basic three way calling because the third party initiates the bridge to the active call. Bridging is inhibited if Bridged Call Exclusion is activated on a terminal engaged in the active call. Only one additional shared call appearance user may bridge to an active two-way call. Bridging cannot be activated on an existing three-way call.

(MT)

(CT)

Issued: September 16, 2005 Effective: October 16, 2005

> By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri





Integrated Services Tariff
Section 3
1st Revised Sheet 2
Replacing Original Sheet 2

(AT) DIGILINE<sup>®</sup> SERVICE

3.3 Service Component: Description and Definitions-(Continued)

(MT) | (MT)

<u>Automatic Recall</u> - This feature enables the customer to automatically redial the last outgoing telephone number by dialing an activation code or pressing a feature button to request that the network place the call. When the recalled telephone number is busy, the Telephone Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed.

Basic Electronic Key Terminal Service (Basic EKTS) Feature Package - A circuit switched voice option that enhances normal telephone use. It consists of: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. A Basic EKTS terminal supports only one call appearance per telephone number.

<u>Basic Rate Interface</u> - Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service.

<u>Bridged Call Exclusion</u> - A Basic EKTS and CACH EKTS feature that allows a user to prohibit other stations from picking up a call on hold or bridging onto a call that is active at that terminal.

<u>Bridging</u> - A Basic EKTS and CACH EKTS feature that allows the user to join an active call by pressing the active call appearance button and going off hook. This establishes a three-way call. This feature is different from basic three way calling because the third party initiates the bridge to the active call. Bridging is inhibited if Bridged Call Exclusion is activated on a terminal engaged in the active call. Only one additional shared call appearance user may bridge to an active two-way call. Bridging cannot be activated on an existing three-way call.

(MT)

(MT)

<u>Call Appearance</u> - A button on an electronic telephone set that serves as a telephone number designation or appearance. A single telephone number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the call appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active call).

CANCELLED

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998

Integrated Services Tariff
Section 3
Profiginal Sheet 2

DIGILINE SERVICE

OCT 25 1994

3.3 Service Component: Description and Definitions-(Continued)

Automatic Callback - This feature enables the customer to place a call to the telephone number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the telephone number of the last incoming call is busy, the Telephone Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not associated with a telephone number, e.g., a multiline hunt group.

Automatic Recall - This feature enables the customer to automatically redial the last outgoing telephone number by dialing an activation code or pressing a feature button to request that the network place the call. When the recalled telephone number is busy, the Telephone Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed.

Basic Electronic Key Terminal Service (Basic EKTS) Feature Package - A circuit switched voice option that enhances normal telephone use. It consists of: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. A Basic EKTS terminal supports only one call appearance per telephone number.

Basic Rate Interface - Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service.

Bridged Call Exclusion - A Basic EKTS and CACH EKTS feature **GANGE LAND** user to prohibit other stations from picking up a call on hold or bridging onto a call that is active at that terminal.

Bridging - A Basic EKTS and CACH EKTS feature that allows the user to join an active call by pressing the active call appearance butter and call by pressing the active call appearance butter active Commission basic three way calling because the third party initiates the wisself the active call. Bridging is inhibited if Bridged Call Exclusion is activated on a terminal engaged in the active call. Only one additional shared call appearance user may bridge to an active two-way call. Bridging cannot be activated on an existing three-way call.

Issued:

OCT 2 5 1994

Effective: 1990 9 MISSUURI MISSUURI NS, JR., President-Missouripublic Service Comm

5 1994

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

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

### **DIGILINE SERVICE**

(RT)

### 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Call Appearance</u> - A button on an electronic telephone set that serves as a telephone number designation or appearance. A single telephone number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the Call Appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active call).

Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS) Feature Package - A Circuit Switched Voice option that allows multiple telephone numbers and Call Appearances. Other service features included with this package are: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. (Additional Call Offering is inherent with this feature.)

<u>Call Forwarding Don't Answer</u> - A feature that directs incoming calls to a preselected telephone number when the called telephone number is not answered after a customer specified number of rings.

<u>Call Forwarding Interface Busy</u> - A feature that permits calls reaching a busy telephone number to be redirected to another telephone number.

<u>Call Forwarding Variable</u> - A feature that allows a user to redirect incoming calls to another telephone number.

<u>Call Pickup</u> - This feature allows a user to answer an incoming call to another party's telephone in the same user pickup group.

<u>Call Transfer Disconnect</u> - This feature allows a DigiLine customer to transfer a call to another telephone number and then hang-up, leaving the two remaining parties connected. The DigiLine customer would then be free to accept another call. The DigiLine customer is prohibited from using this feature to avoid toll.

<u>Calling Number Delivery</u> - This feature provides the user who is receiving a call with the telephone number of the calling party.

Issued: November 15, 2006 Effective: December 15, 2006



**Integrated Services Tariff** Section 3 3rd Revised Sheet 3 Replacing 2nd Revised Sheet 3

### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions (Continued)

(MT) Call Appearance - A button on an electronic telephone set that serves as a telephone number designation or appearance. A single telephone number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the (CT) Call Appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active (MT) call).

Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS) Feature Package -A Circuit Switched Voice option that allows multiple telephone numbers and Call Appearances. (CT) Other service features included with this package are: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. (Additional Call Offering is inherent with this feature.)

> <u>Call Forwarding Don't Answer</u> - A feature that directs incoming calls to a preselected telephone number when the called telephone number is not answered after a customer specified number of rings.

<u>Call Forwarding Interface Busy</u> - A feature that permits calls reaching a busy telephone number to be redirected to another telephone number.

Call Forwarding Variable - A feature that allows a user to redirect incoming calls to another telephone number.

Call Pickup - This feature allows a user to answer an incoming call to another party's telephone in the same user pickup group.

<u>Call Transfer Disconnect</u> - This feature allows a DigiLine customer to transfer a call to another telephone number and then hang-up, leaving the two remaining parties connected. The DigiLine customer would then be free to accept another call. The DigiLine customer is prohibited from using this feature to avoid toll.

<u>Calling Number Delivery</u> - This feature provides the user who is receiving a call with the telephone number of the calling party.

(MT)

Issued: September 16, 2005 Effective: October 16, 2005

> By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri





Integrated Services Tariff
Section 3
2nd Revised Sheet 3
Replacing 1st Revised Sheet 3

(AT) DIGILINE<sup>®</sup> SERVICE

3.3 Service Component: Description and Definitions-(Continued)

(MT) | (MT)

<u>Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS) Feature Package</u> - A circuit switched voice option that allows multiple telephone numbers and call appearances. Other service features included with this package are: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. (Additional Call Offering is inherent with this feature.)

<u>Call Forwarding Don't Answer</u> - A feature that directs incoming calls to a preselected telephone number when the called telephone number is not answered after a customer specified number of rings.

<u>Call Forwarding Interface Busy</u> - A feature that permits calls reaching a busy telephone number to be redirected to another telephone number.

<u>Call Forwarding Variable</u> - A feature that allows a user to redirect incoming calls to another telephone number.

<u>Call Pickup</u> - This feature allows a user to answer an incoming call to another party's telephone in the same user pickup group.

<u>Call Transfer Disconnect</u> - This feature allows a DigiLine customer to transfer a call to another telephone number and then hang-up, leaving the two remaining parties connected. The DigiLine customer would then be free to accept another call. The DigiLine customer is prohibited from using this feature to avoid toll.

<u>Calling Number Delivery</u> - This feature provides the user who is receiving a call with the telephone number of the calling party.

(AT) Caller ID - This feature provides the user who is receiving the call with the telephone number of the calling party and the name associated with that telephone number. (Upon special request from a customer, the Telephone Company will configure this feature to provide the telephone number or the name, instead of both. This modification is provided at the same rate as the standard Caller ID feature.)

<u>Closed User Group</u> - A packet switched data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, and Closed User Group with Outgoing Calls Barred.

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998

By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company CANCELLED

October 16, 2005

SERVICE COMMISSION

Integrated Services Tariff
Section 3
1st Revised Sheet 3
Replacing Original Sheet 3

### DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued)

JAH - 9 1997

Call Appearance - A button on an electronic telephone set that serves as a telephone number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the call appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active call).

Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS) Feature Package - A circuit switched voice option that allows multiple telephone numbers and call appearances. Other service features included with this package are: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. (Additional Call Offering is inherent with this feature.)

<u>Call Forwarding Don't Answer</u> - A feature that directs incoming calls to a preselected telephone number when the called telephone number is not answered after a customer specified number of rings.

<u>Call Forwarding Interface Busy</u> - A feature that permits calls reaching a busy telephone number to be redirected to another telephone number.

<u>Call Forwarding Variable</u> - A feature that allows a user to redirect incoming calls to another telephone number.

(AT) <u>Call Pickup</u> - This feature allows a user to answer an incoming call to another party's telephone in the same user pickup group.

<u>Call Transfer</u> Disconnect - This feature allows a DigiLine customer to transfer a call to another telephone number and then hang-up, leaving the two remaining parties connected. The DigiLine customer would then be free to accept another call. The DigiLine customer is prohibited from using this feature to avoid toll.

<u>Calling Number Delivery</u> - This feature provides the user who is receiving a call with the telephone number of the calling party.

Closed User Group - A packet switched data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, an CANGELLED oup with Outgoing Calls Barred.

JAN 1 6 1998

FILED

Issued:

(AT)

(AT)

(AT)

JAN 0 9 1997

Effective:

Public Service Commission 11 1997

WO PUBLIC SERVICE COMM

Integrated Services Tariff

RECTIVES Ction 3

Original Sheet 3

OCT 25 1994

DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued)LIC SERVICE COMM.

Call Appearance - A button on an electronic telephone set that serves as a telephone number designation or appearance. A single telephone number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the call appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active call).

Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS)

Feature Package - A circuit switched voice option that allows multiple
telephone numbers and call appearances. Other service features included
with this package are: Bridging, Bridged Call Exclusion, Call Forwarding
Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable,
Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator,
Speed Call Long or Speed Call Short, and Three-Way Conference Calling.
(Additional Call Offering is inherent with this feature.)

Call Forwarding Don't Answer - A feature that directs incoming calls to a preselected telephone number when the called telephone number is not answered after a customer specified number of rings.

Call Forwarding Interface Busy - A feature that permits calls reaching a busy telephone number to be redirected to another telephone number 1937

Call Forwarding Variable - A feature that allows a user to redirect incoming calls to another telephone number.

By Carvica Commission

Calling Number Delivery - This feature provides the user who is receiving a call with the telephone number of the calling party.

Closed User Group - A packet switched data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members.

Customer Originated Trace - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Telephone Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Telephone Company Service Center during normal business hours.

DEC \_ 5 1994

DEC 0 5 1994

Issued: OCT 2 5 1994

Effective: NOV-2-9-1994 WIESOURI

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3
5th Revised Sheet 4
Replacing 4th Revised Sheet 4

### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Caller ID</u> – This feature provides the user who is receiving the call with the telephone number of the calling party and the name associated with that telephone number. (Upon special request from a customer, the Company will configure this feature to provide the telephone number or the name, instead of both. This modification is provided at the same rate as the standard Caller ID feature.)

<u>Closed User Group</u>(1) - A Packet Switched Data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, and Closed User Group with Outgoing Calls Barred.

<u>Closed User Group with Incoming Access</u>(1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to receive incoming calls from terminals outside of the Closed User Group.

<u>Closed User Group with Incoming Calls Barred(1)</u>– A Packet Switched Data feature that permits the subscribed terminals to originate virtual calls to terminals having the same Closed User Group, but precludes the reception of incoming calls from terminals in the same Closed User Group.

<u>Closed User Group with Outgoing Access</u>(1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to originate outgoing calls to terminals both within and outside of the Closed User Group.

<u>Closed User Group with Outgoing Calls Barred(1)</u>— A Packet Switched Data feature that permits the subscribed terminals to receive virtual calls from terminals having the same Closed User Group, but prevents the terminals from originating virtual calls to terminals in the same Closed User Group.

<u>Customer Originated Trace</u> - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Company Service Center during normal business hours.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



**Integrated Services Tariff** Section 3 4th Revised Sheet 4 Replacing 3rd Revised Sheet 4

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions (Continued)

<u>Caller ID</u> – This feature provides the user who is receiving the call with the telephone number of the calling party and the name associated with that telephone number. (Upon special request from a customer, the Company will configure this feature to provide the telephone number or the name, instead of both. This modification is provided at the same rate as the standard Caller ID feature.)

Closed User Group(1) - A Packet Switched Data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, and Closed User Group with Outgoing Calls Barred.

Closed User Group with Incoming Access(1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to receive incoming calls from terminals outside of the Closed User Group.

Closed User Group with Incoming Calls Barred(1)—A Packet Switched Data feature that permits the subscribed terminals to originate virtual calls to terminals having the same Closed User Group, but precludes the reception of incoming calls from terminals in the same Closed User Group.

Closed User Group with Outgoing Access(1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to originate outgoing calls to terminals both within and outside of the Closed User Group.

Closed User Group with Outgoing Calls Barred(1)- A Packet Switched Data feature that permits the subscribed terminals to receive virtual calls from terminals having the same Closed User Group, but prevents the terminals from originating virtual calls to terminals in the same Closed User Group.

Customer Originated Trace - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Company Service Center during normal business hours.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)

Filed Missouri Public Service Commission

Integrated Services Tariff
Section 3
3rd Revised Sheet 4
Replacing 2nd Revised Sheet 4

### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions (Continued)

(MT)	<u>Caller ID</u> – This feature provides the user who is receiving the call with the telephone number of the calling party and the name associated with that telephone number. (Upon special request from a customer, the Company will configure this feature to provide the telephone number or the name, instead of both. This modification is provided at the same rate as the standard Caller ID feature.)
(AT)	<u>Closed User Group</u> (1) - A Packet Switched Data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, and Closed User Group with Outgoing Calls Barred.
(AT)(CT)   (CT)	<u>Closed User Group with Incoming Access</u> (1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to receive incoming calls from terminals outside of the Closed User Group.
(AT) (CT) (CT)	<u>Closed User Group with Incoming Calls Barred(1)</u> — A Packet Switched Data feature that permits the subscribed terminals to originate virtual calls to terminals having the same Closed User Group, but precludes the reception of incoming calls from terminals in the same Closed User Group.
(AT) (CT) (CT)	<u>Closed User Group with Outgoing Access</u> (1) – A Packet Switched Data feature that enables terminals belonging to a Closed User Group to originate outgoing calls to terminals both within and outside of the Closed User Group.
(AT) (CT)   (CT)	<u>Closed User Group with Outgoing Calls Barred(1)</u> — A Packet Switched Data feature that permits the subscribed terminals to receive virtual calls from terminals having the same Closed User Group, but prevents the terminals from originating virtual calls to terminals in the same Closed User Group.
(CT)	<u>Customer Originated Trace</u> - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken,
	the customer is required to contact the Company Service Center during normal business hours.
(CT) (1) (AT)	DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.
(AT) (AT)	

Issued: September 16, 2005 Effective: October 16, 2005

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





Integrated Services Tariff
Section 3
2nd Revised Sheet 4
Replacing 1st Revised Sheet 4

(AT) DIGILINE<sup>®</sup> SERVICE

3.3 Service Component: Description and Definitions-(Continued)

<u>Closed User Group with Incoming Access</u> - A packet switched data feature that enables terminals belonging to a closed user group to receive incoming calls from terminals outside of the closed user group.

<u>Closed User Group with Incoming Calls Barred</u> - A packet switched data feature that permits the subscribed terminals to originate virtual calls to terminals having the same closed user group, but precludes the reception of incoming calls from terminals in the same closed user group.

<u>Closed User Group with Outgoing Access</u> - A packet switched data feature that enables terminals belonging to a closed user group to originate outgoing calls to terminals both within and outside of the closed user group.

<u>Closed User Group with Outgoing Calls Barred</u> - A packet switched data feature that permits the subscribed terminals to receive virtual calls from terminals having the same closed user group, but prevents the terminals from originating virtual calls to terminals in the same closed user group.

<u>Customer Originated Trace</u> - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Telephone Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Telephone Company Service Center during normal business hours.

<u>Delayed and Abbreviated Ringing</u> - A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

<u>Detailed Call Report</u> - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

<u>DigiLine Service Area</u> - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

<u>Distinctive Ringing</u> - This feature provides distinctive alerting for up to six specific telephone numbers.

**CANCELLED** 

October 16, 2005

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998 SERVICE COMMISSION

Integrated Services Tariff Section 3 1st Revised Sheet 4 Replacing Original Sheet

#### DIGILINE SERVICE

RECEIVED

3.3 Service Component: Description and Definitions-(Continued)

Jan - 1 1997

(AT) Closed User Group with Incoming Access - A packet switched data feature that enables terminals belonging to a closed user group to receive incoming calls from terminals outside of the closed user to Public Service Commission group.

Closed User Group with Incoming Calls Barred - A packet switched data feature that permits the subscribed terminals to originate virtual calls to terminals having the same closed user group, but precludes the reception of incoming calls from terminals in the same closed user group.

Closed User Group with Outgoing Access - A packet switched data feature that enables terminals belonging to a closed user group to originate outgoing calls to terminals both within and outside of the closed user group.

Closed User Group with Outgoing Calls Barred - A packet switched data feature that permits the subscribed terminals to receive virtual calls from terminals having the same closed user group, but prevents the terminals from originating virtual calls to terminals in the same closed user group.

(MT) <u>Customer Originated Trace</u> - This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Telephone Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Telephone Company Service Center during normal business (MT) hours.

Delayed and Abbreviated Ringing - A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

Detailed Call Report - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

DigiLine Service Area - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

<u>Distinctive Ringing</u> - This feature provides distinctive alerting for up to six specific telephone numbers.

CANCELLED

FILED

下記 11 1997

Issued:

(AT)

JAN 0 9 1997 MISSOURI FEB 1 1 1997

Integrated Services Tariff
Section 3

#### DIGILINE SERVICE

OCT 25 1994

3.3 Service Component: Description and Definitions-(Continued)

Delayed and Abbreviated Ringing - A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

<u>Detailed Call Report</u> - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

<u>DigiLine Service Area</u> - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

<u>Distinctive Ringing</u> - This feature provides distinctive alerting for up to six specific telephone numbers.

Flow Control Parameter Negotiation - A packet switched data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, impleat the call or select new transmission values. The action occurs automatically with each call.

Hunt Group for CSD - This feature provides for a predefined searth (circular, linear or uniform) for an idle directory number to which a circuit switched data call can be offered.

Hunt Group for CSV - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a circuit switched voice call can be offered. Directory numbers subscribing to hunting may not have multiple call appearances.

Hunt Group for PSD - A Packet switched data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

Hunt Group Transfer for CSD - This feature transfers circuit switched data calls that terminate to a circuit switched data hunt group to a backup circuit switched data hunt group.

DEC = 51994

Issued:

OCT 2 5 1994

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 2nd Revised Sheet 4.01 Replacing 1st Revised Sheet 4.01

### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Delayed and Abbreviated Ringing</u> - A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

<u>Detailed Call Report</u> - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

<u>DigiLine Service Area</u> - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

Distinctive Ringing - This feature provides distinctive alerting for up to six specific telephone numbers.

<u>Fast Select(1)</u> – A Packet Switched Data feature that allows a user to send a maximum of 128 bytes of data in call setup and clearing packets. There are two modes, Fast Select and Fast Selection With Restriction. The user must request the Fast Select facility in the call request packet when more than 16 bytes of user data is desired in the call setup and clearing packet.

<u>Fast Select Acceptance</u>(1) – A Packet Switched Data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or clear request packet with up to 128 bytes of user data, depending on the type of Fast Select requested in the call request packet.

<u>Flow Control Parameter Negotiation</u>(1) - A Packet Switched Data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



Integrated Services Tariff
Section 3
1st Revised Sheet 4.01
Replacing Original Sheet 4.01

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions (Continued)

<u>Delayed and Abbreviated Ringing</u> - A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

<u>Detailed Call Report</u> - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

<u>DigiLine Service Area</u> - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

<u>Distinctive Ringing</u> - This feature provides distinctive alerting for up to six specific telephone numbers.

<u>Fast Select(1)</u> – A Packet Switched Data feature that allows a user to send a maximum of 128 bytes of data in call setup and clearing packets. There are two modes, Fast Select and Fast Selection With Restriction. The user must request the Fast Select facility in the call request packet when more than 16 bytes of user data is desired in the call setup and clearing packet.

<u>Fast Select Acceptance</u>(1) – A Packet Switched Data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or clear request packet with up to 128 bytes of user data, depending on the type of Fast Select requested in the call request packet.

Flow Control Parameter Negotiation(1) - A Packet Switched Data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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

Cancelled
December 15, 2006
Missouri Public

Service Commission



(CT)

Integrated Services Tariff Section 3 Original Sheet 4.01

#### **DIGILINE® SERVICE**

- 3.3 Service Component: Description and Definitions (Continued)
- (MT) <u>Delayed and Abbreviated Ringing</u> A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

<u>Detailed Call Report</u> - Provides customers subscribing to the Measured Usage Option a monthly report detailing all completed local circuit switched calls during the billing period.

<u>DigiLine Service Area</u> - a geographic area consisting of one or more DigiLine equipped exchanges and/or zones.

<u>Distinctive Ringing</u> - This feature provides distinctive alerting for up to six specific telephone numbers.

- (AT) <u>Fast Select(1)</u> A Packet Switched Data feature that allows a user to send a maximum of 128 bytes
- (CT) of data in call setup and clearing packets. There are two modes, Fast Select and Fast Selection With
- (CT) Restriction. The user must request the Fast Select facility in the call request packet when more than 16 bytes of user data is desired in the call setup and clearing packet.
- (AT) Fast Select Acceptance(1) A Packet Switched Data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or
- (CT) clear request packet with up to 128 bytes of user data, depending on the type of Fast Select requested in the call request packet.
- (AT)(CT) Flow Control Parameter Negotiation(1) A Packet Switched Data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.
  - (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.

Issued: September 16, 2005 Effective: October 16, 2005

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





# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 5th Revised Sheet 5 Replacing 4th Revised Sheet 5

#### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Hunt Group for CSD</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered.

<u>Hunt Group for CSV</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered. Directory numbers subscribing to hunting may not have multiple Call Appearances.

<u>Hunt Group for PSD(1)</u> - A Packet Switched Data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

<u>Hunt Group Transfer for CSD</u> - This feature transfers Circuit Switched Data calls that terminate to a Circuit Switched Data Hunt Group to a backup Circuit Switched Data Hunt Group.

<u>Incoming Calls Barred(1)</u> - A Packet Switched Data feature that prohibits a data terminal from accepting incoming calls.

<u>Intercom</u> - This feature allows a CACH EKTS user to call other terminals in the CACH EKTS group with one or two-digit dialing or by activating a button on the CACH EKTS set.

Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport

Option - Provides for the circuit switched local use of the PSTN. Only the Integrated Services Digital
CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the Integrated
Services Tariff can be associated with DigiLine Service.

<u>Key System Coverage for Analog Lines</u> - This feature allows an analog station set to share calls with a CACH EKTS set.

<u>Link Extension Equipment</u> - Provides the additional central office hardware required to provide DigiLine Service to a customer located outside a DigiLine Service Area or as a FSO/FX arrangement.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



**Integrated Services Tariff** Section 3 4th Revised Sheet 5 Replacing 3rd Revised Sheet 5

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

Hunt Group for CSD - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered.

Hunt Group for CSV - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered. Directory numbers subscribing to hunting may not have multiple Call Appearances.

Hunt Group for PSD(1) - A Packet Switched Data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

Hunt Group Transfer for CSD - This feature transfers Circuit Switched Data calls that terminate to a Circuit Switched Data Hunt Group to a backup Circuit Switched Data Hunt Group.

<u>Incoming Calls Barred(1)</u> - A Packet Switched Data feature that prohibits a data terminal from accepting incoming calls.

Intercom - This feature allows a CACH EKTS user to call other terminals in the CACH EKTS group with one or two-digit dialing or by activating a button on the CACH EKTS set.

Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport Option - Provides for the circuit switched local use of the PSTN. Only the Integrated Services Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be associated with DigiLine Service.

Key System Coverage for Analog Lines - This feature allows an analog station set to share calls with a CACH EKTS set.

Link Extension Equipment - Provides the additional central office hardware required to provide DigiLine Service to a customer located outside a DigiLine Service Area or as a FSO/FX arrangement.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)

Filed Missouri Public Service Commission

Integrated Services Tariff
Section 3
3rd Revised Sheet 5
Replacing 2nd Revised Sheet 5

### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

(MT)	
(CT)	<u>Hunt Group for CSD</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered.
(CT) (CT)	<u>Hunt Group for CSV</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a Circuit Switched Data call can be offered. Directory numbers subscribing to hunting may not have multiple Call Appearances.
(AT)(CT)	<u>Hunt Group for PSD(1)</u> - A Packet Switched Data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.
(CT) (CT)	<u>Hunt Group Transfer for CSD</u> - This feature transfers Circuit Switched Data calls that terminate to a Circuit Switched Data Hunt Group to a backup Circuit Switched Data Hunt Group.
(AT)(CT)	<u>Incoming Calls Barred(1)</u> - A Packet Switched Data feature that prohibits a data terminal from accepting incoming calls.
	Intercom - This feature allows a CACH EKTS user to call other terminals in the CACH EKTS
	group with one or two-digit dialing or by activating a button on the CACH EKTS set.
(MT)	group with one or two-digit dialing or by activating a button on the CACH EKTS set.  Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport Option - Provides for the circuit switched local use of the PSTN. Only the Integrated Services Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the
(MT)	group with one or two-digit dialing or by activating a button on the CACH EKTS set.  Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport Option - Provides for the circuit switched local use of the PSTN. Only the Integrated Services Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be associated with DigiLine Service.  Key System Coverage for Analog Lines - This feature allows an analog station set to share calls

Issued: September 16, 2005 Effective: October 16, 2005

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





Integrated Services Tariff
Section 3
2nd Revised Sheet 5
Replacing 1st Revised Sheet 5

(AT) DIGILINE<sup>®</sup> SERVICE

3.3 Service Component: Description and Definitions-(Continued)

<u>Fast Select</u> - A packet switched data feature that allows a user to send a maximum of 128 bytes of data in call setup and clearing packets. There are two modes, fast select and fast selection with restriction. The user must request the fast select facility in the call request packet when more than 16 bytes of user data is desired in the call setup and clearing packet.

<u>Fast Select Acceptance</u> - A packet switched data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or clear request packet with up to 128 bytes of user data, depending on the type of fast select requested in the call request packet.

Flow Control Parameter Negotiation - A packet switched data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.

<u>Hunt Group for CSD</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a circuit switched data call can be offered.

<u>Hunt Group for CSV</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a circuit switched voice call can be offered. Directory numbers subscribing to hunting may not have multiple call appearances.

<u>Hunt Group for PSD</u> - A Packet switched data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

<u>Hunt Group Transfer for CSD</u> - This feature transfers circuit switched data calls that terminate to a circuit switched data hunt group to a backup circuit switched data hunt group.

<u>Incoming Calls Barred</u> - A packet switched data feature that prohibits a data terminal from accepting incoming calls.

<u>Intercom</u> - This feature allows a CACH EKTS user to call other terminals in the CACH EKTS group with one or two-digit dialing or by activating a button on the CACH EKTS set.

<u>Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport Option</u> - Provides for the circuit switched local use of the PSTN. Only the Integrated Services Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be associated with DigiLine Service.

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998

**CANCELLED** 

October 16, 2005

Integrated Services Tariff
Section 3
1st Revised Sheet 5
Replacing Original Sheet 5

#### DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued)

(AT) Fast Select - A packet switched data feature that allows a user to send a maximum of 128 bytes of data in call setup and clearing packets. There are two modes, fast select and fast selection with restriction. The user must request the fast select facility in the call request packet when more commission than 16 bytes of user data is desired in the call setup and clearing packet.

(AT) Fast Select Acceptance - A packet switched data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or clear request packet with up to 128 bytes of user data, depending on the type of fast select requested in the

(AT) call request packet.

(MT) Flow Control Parameter Negotiation - A packet switched data feature that permits the customer's CPEand central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.

<u>Hunt Group for CSD</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a circuit switched data call can be offered.

<u>Hunt Group for CSV</u> - This feature provides for a predefined search (circular, linear or uniform) for an idle directory number to which a circuit switched voice call can be offered. Directory numbers subscribing to hunting may not have multiple call appearances.

<u>Hunt Group for PSD</u> - A Packet switched data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

(MT) Hunt Group Transfer for CSD - This feature transfers circuit switched data calls that terminate to a circuit switched data hunt group to a backup circuit switched data hunt group. CANCELLED

Incoming Calls Barred - A packet switched data feature that prohibits a data terminal from accepting incoming calls.

JAN 16 1998

Intercom - This feature allows a CACH EKTS user to call other terminals in the CACH EXTS of the with one or two-digit dialing or by activating a button on the CACH EKTS set.

Public Service Commission

Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport
Option - Provides for the circuit switched local use of the PSTN. Only the Integrated Services
Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the
Integrated Services Tariff can be associated with DigiLine Service.

Issued:

JAN 0 9 1997

Effective:

FEB 1 1 1997

<u> एउस इ.च. 159</u>7

Integrated Services Tariff
Section 3
Ploriginal Sheet 5

# DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued) CT 25 1994

Incoming Calls Barred - A packet switched data feature that prohibits and data terminal from accepting incoming calls.

Intercom - This feature allows a CACH EKTS user to call other terminals in the CACH EKTS group with one or two-digit dialing or by activating a button on the CACH EKTS set.

Integrated Services Digital Circuit-Switched Voice (CSV)/Circuit Switched Data (CSD) Transport Option - Provides for the circuit switched local up of the PSTN. Only the Integrated Services Digital CSV/CSD Transport Option noted DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be associated with DigiLine Service.

Key System Coverage for Analog Lines - This feature allows an analog station set to share calls with a CACH EKTS set.

Link Extension Equipment - Provides the additional central office hardware required to provide DigiLine Service to a customer located outside a DigiLine Service Area or as a FSO/FX arrangement.

Link Extension Facility - A 144 Kbps facility that extends fished the customer's normal serving central office to their SWBT designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the Eustomer is served from a SWBT designated DigiLine serving office.

Local Charge Prevention - This feature prevents virtual packet cards from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

<u>Logical Channel</u> - A packet switched data communication path which allows two-way simultaneous transmission of data packets through the network.

Message Waiting Indicator - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

On Demand PSD B Channel - Allows a B channel to be used for packet switched services on a per call basis. When the B channel is not being used for packet switched data, it can be used for circuit switched calls. It includes the following features: Up to 127 Logical Channels, Flor Control Parameter Negotiation, Throughput Class Negotiation, and Throughput Class Selection.

Public Service Commission DEC 0.5 1904

Issued: OCT 2 5 1994

Effective Type 100

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 5th Revised Sheet 6 Replacing 4th Revised Sheet 6

### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Link Extension Facility</u> - A 144 Kbps facility that extends from the customer's normal serving central office to their Company designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a Company designated DigiLine serving office.

<u>Local Charge Prevention</u> (1) - This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

<u>Logical Channel(1)</u> - A Packet Switched Data communication path which allows two-way simultaneous transmission of data packets through the network.

<u>Message Waiting Indicator</u> - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

Multiple B-Channel Terminals on a BRI — This capability allows a user to place more than two B channel terminals on a BRI. Because there are only two B-Channels on a BRI, only two terminals can use the B channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B-Channels, D-Channel or a combination. When there are two users on a BRI, it would be possible for one user to engage both B channels and, thus, leave the other user without access to a B-Channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B-Channel at any particular time. Both users are allowed access to the D channel. These capabilities are available without additional charge.

On Demand PSD B Channel (1) - Allows a B-Channel to be used for Packet Switched services on a per call basis. When the B-Channel is not being used for Packet Switched Data, it can be used for Circuit Switched Calls. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

Outgoing Calls Barred(1) - A Packet Switched Data feature that prohibits a data terminal from sending outgoing packet calls.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



**Integrated Services Tariff** Section 3 4th Revised Sheet 6 Replacing 3rd Revised Sheet 6

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

Link Extension Facility - A 144 Kbps facility that extends from the customer's normal serving central office to their Company designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a Company designated DigiLine serving office.

Local Charge Prevention (1) - This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

Logical Channel(1) - A Packet Switched Data communication path which allows two-way simultaneous transmission of data packets through the network.

Message Waiting Indicator - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

Multiple B-Channel Terminals on a BRI – This capability allows a user to place more than two B channel terminals on a BRI. Because there are only two B-Channels on a BRI, only two terminals can use the B channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B-Channels, D-Channel or a combination. When there are two users on a BRI, it would be possible for one user to engage both B channels and, thus, leave the other user without access to a B-Channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B-Channel at any particular time. Both users are allowed access to the D channel. These capabilities are available without additional charge.

On Demand PSD B Channel(1)- Allows a B-Channel to be used for Packet Switched services on a per call basis. When the B-Channel is not being used for Packet Switched Data, it can be used for Circuit Switched Calls. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

Outgoing Calls Barred(1) - A Packet Switched Data feature that prohibits a data terminal from sending outgoing packet calls.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)

Filed Missouri Public Service Commission

Integrated Services Tariff
Section 3
3rd Revised Sheet 6
Replacing 2nd Revised Sheet 6

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

(MT)

- Link Extension Facility A 144 Kbps facility that extends from the customer's normal serving central office to their Company designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a Company designated DigiLine serving office.
- (AT) <u>Local Charge Prevention</u> (1) This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.
- (AT)(CT) <u>Logical Channel(1)</u> A Packet Switched Data communication path which allows two-way simultaneous transmission of data packets through the network.

<u>Message Waiting Indicator</u> - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

Multiple B-Channel Terminals on a BRI – This capability allows a user to place more than two B channel terminals on a BRI. Because there are only two B-Channels on a BRI, only two terminals can use the B channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B-Channels, D-Channel, or a combination. When there are two users on a BRI, it would be possible for one user to engage both B channels and, thus, leave the other user without access to a B-Channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B-Channel at any particular time. Both users are allowed access to the D channel. These capabilities are available without additional charge.

(AT)(CT)

(CT)

On Demand PSD B Channel (1)- Allows a B-Channel to be used for Packet Switched services on a per call basis. When the B-Channel is not being used for Packet Switched Data, it can be used for Circuit Switched Calls. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, and Throughput Class Selection.

- (AT)(CT) Outgoing Calls Barred(1) A Packet Switched Data feature that prohibits a data terminal from sending outgoing packet calls.
- (AT) (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.

Issued: September 16, 2005 Effective: October 16, 2005

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

Cancelled

Filed

Missouri Public

Service Commission

**Integrated Services Tariff** Section 3 2nd Revised Sheet 6 Replacing 1st Revised Sheet 6

DIGILINE<sup>®</sup> SERVICE (AT)

3.3 Service Component: Description and Definitions-(Continued)

Key System Coverage for Analog Lines - This feature allows an analog station set to share calls with a CACH EKTS

Link Extension Equipment - Provides the additional central office hardware required to provide DigiLine Service to a customer located outside a DigiLine Service Area or as a FSO/FX arrangement.

Link Extension Facility - A 144 Kbps facility that extends from the customer's normal serving central office to their SWBT designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a SWBT designated DigiLine serving office.

Local Charge Prevention - This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

Logical Channel - A packet switched data communication path which allows two-way simultaneous transmission of data packets through the network.

Message Waiting Indicator - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

Multiple B Channel Terminals on a BRI - This capability allows a user to place more than two B channel terminals on a BRI. Because there are only two B channels on a BRI, only two terminals can use the B channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B channels, D channel, or a combination. When there are two users on a BRI, it would be possible for one user to engage both B channels and, thus, leave the other user without access to a B channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B channel at any particular time. Both users are allowed access to the D channel. These capabilities are available without additional charge.

On Demand PSD B Channel - Allows a B channel to be used for packet switched services on a per call basis. When the B channel is not being used for packet switched data, it can be used for circuit switched calls. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, and Throughput Class Selection.

Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998

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

**MISSOURI PUBLIC** SERVICE COMMISSION

<del>CANC</del>ELLED

October 16, 2005

Integrated Services Tariff
Section 3
1st Revised Sheet 6
Replacing Original Sheet 6

#### DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued)



(MT) Key System Coverage for Analog Lines - This feature allows an analog station set to share calls with 57 a CACH EKTS set.

Link Extension Equipment - Provides the additional central office hardware required to provide a Commission DigiLine Service to a customer located outside a DigiLine Service Area or as a FSO/FX arrangement.

<u>Link Extension Facility</u> - A 144 Kbps facility that extends from the customer's normal serving central office to their SWBT designated DigiLine serving office. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a SWBT designated DigiLine serving office.

<u>Local Charge Prevention</u> - This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

<u>Logical Channel</u> - A packet switched data communication path which allows two-way simultaneous transmission of data packets through the network.

Message Waiting Indicator - This feature provides the user of a message service with either a visual and/or audible indication that a message is waiting.

- Multiple B Channel Terminals on a BRI. This capability allows a user to place more than two B channel terminals on a BRI. Because there are only two B channels on a BRI, only two terminals can use the B channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B channels, D channel, or a combination. When there are two users on a BRI, it would be possible for one user to engage both B channels and, thus, leave the other user without access to a B channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B channel at any particular time. Both users are allowed access to the D channel. These capabilities are available without additional charge.
- (MT) On Demand PSD B Channel Allows a B channel to be used for packet switched services on a per call basis. When the B channel is not being used for packet switched data, it can be used for circuit switched calls. It includes the following features: Up to 127 Logical Channels, Flow ConCANCELLED
   (MT) Parameter Negotiation, Throughput Class Negotiation, and Throughput Class Selection.

Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from spaning 6 1998 outgoing packet calls.

Public Service Commission
MISSOURI

Issued:

(MT)

JAN 0 9 1997

Effective:

FEB 11 1997

FED 11 1997

Integrated Services Tariff
Section 3
Original Sheet 6

#### DIGILINE SERVICE

OCT 25 1994

3.3 Service Component: Description and Definitions-(Continued)

Outgoing Calls Barred - A packet switched data feature that prohibits addata terminal from sending outgoing packet calls.

Permanent PSD B Channel - Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 packet switched data. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

Permanent Virtual Circuit - This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

<u>PSD D Channel</u> - Packet switching virtual circuit over a D channel (up to 9.6 Kbps) using a X.25 packet switched data. It includes the following features: Up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.

Remote Access To Call Forwarding - This feature allows a customer at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station CPE is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.

Secondary Only Telephone Number - A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple call appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

FEB 11 1997

BY LAT RS. 6

Public Service Commission

MISSOUR!

FILEU

DEC \_ 5 1994

DEC 0 5 1994SSOURI

Effective: Commission

Issued: OCT 2 5 1984

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3
5th Revised Sheet 7
Replacing 4th Revised Sheet 7

#### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

Permanent Packet Switched Data (PSD) B-Channel(1) - Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 Packet Switched Data. It includes the following features: up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

<u>Permanent Virtual Circuit(1)</u> - This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

PSD D-Channel(1) - Packet switching virtual circuit over a D-Channel (up to 9.6 Kbps) using X.25 Packet Switched Data. It includes the following features: up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.

Remote Access To Call Forwarding - This feature allows a customer at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station Customer Premises Equipment is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.

Reverse Charge(1) - A Packet Switched Data feature that allows a user to assign billing (on a per-call basis) charges to the called party rather than the calling party.

Reverse Charge Acceptance(1) - A Packet Switched Data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges for this call will be billed to the terminating party.

<u>Secondary Only Telephone Number</u> - A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone Number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple Call Appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



Integrated Services Tariff
Section 3
4th Revised Sheet 7
Replacing 3rd Revised Sheet 7

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

Permanent Packet Switched Data (PSD) B-Channel(1) - Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 Packet Switched Data. It includes the following features: up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

<u>Permanent Virtual Circuit(1)</u> - This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

<u>PSD D-Channel</u>(1) - Packet switching virtual circuit over a D-Channel (up to 9.6 Kbps) using X.25 Packet Switched Data. It includes the following features: up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.

Remote Access To Call Forwarding - This feature allows a customer at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station Customer Premises Equipment is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.

<u>Reverse Charge(1)</u> - A Packet Switched Data feature that allows a user to assign billing (on a percall basis) charges to the called party rather than the calling party.

<u>Reverse Charge Acceptance</u>(1) - A Packet Switched Data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges for this call will be billed to the terminating party.

<u>Secondary Only Telephone Number</u> - A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone Number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple Call Appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)



Virtual Circuits.

Integrated Services Tariff
Section 3
3rd Revised Sheet 7
Replacing 2nd Revised Sheet 7

#### **DIGILINE® SERVICE**

3.3 Service Component: Description and Definitions-(Continued)

- (AT)(CT) Permanent Packet Switched Data (PSD) B-Channel(1) Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 Packet Switched Data. It includes the following features: up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.
   (AT) Permanent Virtual Circuit(1) This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent
- (AT) PSD D-Channel (1) Packet switching virtual circuit over a D-Channel (up to 9.6 Kbps) using X.25 (CT) Packet Switched Data. It includes the following features: up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.
- Remote Access To Call Forwarding This feature allows a customer at a remote location to

  (CT) activate/deactivate the Call Forwarding features. If a DigiLine station Customer Premises

  (CT) Equipment is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.
- (AT)(CT) Reverse Charge(1) A Packet Switched Data feature that allows a user to assign billing (on a percall basis) charges to the called party rather than the calling party.
- (AT)(CT) Reverse Charge Acceptance(1) A Packet Switched Data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges for this call will be billed to the terminating party.
- Secondary Only Telephone Number A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone Number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple Call Appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

(MT)

(AT) (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.

Issued: September 16, 2005 Effective: October 16, 2005

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





Integrated Services Tariff
Section 3
2nd Revised Sheet 7
Replacing 1st Revised Sheet 7

(AT) DIGILINE<sup>®</sup> SERVICE

3.3 Service Component: Description and Definitions-(Continued)

<u>Permanent PSD B Channel</u> - Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 packet switched data. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection.

<u>Permanent Virtual Circuit</u> - This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

<u>PSD D Channel</u> - Packet switching virtual circuit over a D channel (up to 9.6 Kbps) using a X.25 packet switched data. It includes the following features: Up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.

Remote Access To Call Forwarding - This feature allows a customer at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station CPE is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.

<u>Reverse Charge</u> - A packet switched data feature that allows a user to assign billing (on a per-call basis) charges to the called party rather than the calling party.

<u>Reverse Charge Acceptance</u> - A packet switched data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges for this call will be billed to the terminating party.

<u>Secondary Only Telephone Number</u> - A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple call appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

<u>Selective Call Forwarding</u> - This feature allows a customer to forward selected calls to another telephone number. A screening list of up to six numbers is created by the user via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same telephone number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is the Telephone Number identified.

Issued: Dec. 16, 1997 Effective: Jan. 16, 1998 October 16, 2005

CANCELLED

Integrated Services Tariff Section 3 1st Revised Sheet 7 Replacing Original Sheet 7 siecely[D

#### DIGILINE SERVICE

3.3 Service Component: Description and Definitions-(Continued)

ਹੁ<sub>ਰਦੀ</sub> - 9 1957

Permanent PSD B Channel - Packet switching virtual circuit over a B channel (up to 64 Kbps) using (MT)X.25 packet switched data. It includes the following features: Up to 127 Logical Channels Flow UR Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection of Commission

Permanent Virtual Circuit - This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

PSD D Channel - Packet switching virtual circuit over a D channel (up to 9.6 Kbps) using a X.25 packet switched data. It includes the following features: Up to 15 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation and Throughput Class Selection. The customer is provided one end point and one telephone number at no additional charge.

Remote Access To Call Forwarding - This feature allows a customer at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station CPE is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is

activated using remote access. (MT)

(AT)Reverse Charge - A packet switched data feature that allows a user to assign billing (on a per-call basis) charges to the called party rather than the calling party.

Reverse Charge Acceptance - A packet switched data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges

for this call will be billed to the terminating party. (AT)

(MT) Secondary Only Telephone Number - A circuit switched option that allows any telephone number, other than a primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone number does not have to be a primary telephone number at another station. CANCIELED station can have one, or more, Secondary Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple call appearances. A Secondary-Only Telephone Number can JAN 1 6 1998 be shared among the same DigiLine customer's DigiLine stations. (MT)

Selective Call Forwarding - This feature allows a customer to forward selected calls by another telephone number. A screening list of up to six numbers is created by the user Aublia Service Commission dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number on viri the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same telephone number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is the Telephone Number identified.

<del>f (a 1</del>1 1997

Issued:

JAN 0 9 1997

Effective:

FEB 1 1 1997

Integrated Services Tariff
Section 3
Original Sheet 7
H-G-W-D

#### DIGILINE SERVICE

OCT 25 1994

3.3 Service Component: Description and Definitions-(Continued)

Selective Call Forwarding - This feature allows a customer To His Feature Coll. selected calls to another telephone number. A screening list of up to six numbers is created by the user via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same telephone number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is the Telephone Number identified.

Selective Call Rejection - This feature allows a customer to reject calls from up to six different telephone numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

<u>Six-Way Conference Calling</u> - A circuit switched voice option that allows the user to set up a conference call for up to six parties.

Speed Call Long - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

Speed Call Short - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

Three-Way Conference Calling - California switched voice feature that allows the user to establish a conference call for up to three parties.

DEC \_ 5 1994

ice Commission

Issued: 007 0

OCT 2 5 1994

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

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3
5th Revised Sheet 8
Replacing 4th Revised Sheet 8

### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Selective Call Forwarding</u> - This feature allows a customer to forward selected calls to another telephone number. A screening list of up to six numbers is created by the user via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same telephone number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a telephone number in a multi-line Hunt Group unless the telephone number is the main number of the Hunt Group, or is the telephone number identified.

Selective Call Rejection - This feature allows a customer to reject calls from up to six different telephone numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line Hunt Group unless the telephone number is the main number of the Hunt Group, or is telephone number identified.

<u>Six-Way Conference Calling</u> - A Circuit Switched Voice option that allows the user to set up a conference call for up to six parties.

<u>Speed Call Long</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

<u>Speed Call Short</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

<u>Three-Way Conference Calling</u> - A Circuit Switched Voice feature that allows the user to establish a conference call for up to three parties.

Issued: November 15, 2006 Effective: December 15, 2006

By CINDY BRINKLEY, President – Missouri St. Louis, Missouri



Integrated Services Tariff
Section 3
4th Revised Sheet 8
Replacing 3rd Revised Sheet 8

#### **DIGILINE® SERVICE**

# 3.3 SERVICE COMPONENTS: DESCRIPTION AND DEFINITIONS (cont'd)

(CT) (MT)

(MT)

<u>Selective Call Forwarding</u> - This feature allows a customer to forward selected calls to another telephone number. A screening list of up to six numbers is created by the user via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding telephone number only if the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same telephone number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a telephone number in a multi-line Hunt Group unless the telephone number is the main number of the Hunt Group, or is the telephone number identified.

Selective Call Rejection - This feature allows a customer to reject calls from up to six different telephone numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line Hunt Group unless the telephone number is the main number of the Hunt Group, or is telephone number identified.

- (CT)
- (CT) Group, or is telephone number identified.
- (CT) <u>Six-Way Conference Calling</u> A Circuit Switched Voice option that allows the user to set up a conference call for up to six parties.

<u>Speed Call Long</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

<u>Speed Call Short</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

- (CT) Three-Way Conference Calling A Circuit Switched Voice feature that allows the user to establish a conference call for up to three parties.
- (MT)

Issued: September 16, 2005 Effective: October 16, 2005

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

Integrated Services Tariff
Section 3
3rd Revised Sheet 8
Replacing 2nd Revised Sheet 8

# DIGILINE® SERVICE

# (CT) 3.3 SERVICE COMPONENTS: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Selective Call Rejection</u> - This feature allows a customer to reject calls from up to six different telephone numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

<u>Six-Way Conference Calling</u> - A circuit switched voice option that allows the user to set up a conference call for up to six parties.

<u>Speed Call Long</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

<u>Speed Call Short</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

<u>Three-Way Conference Calling</u> - A circuit switched voice feature that allows the user to establish a conference call for up to three parties.

<u>Throughput Class Negotiation</u> - A packet switched data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

<u>Throughput Class Selection</u> - A packet switched data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B channel only).

CANCELLED

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

(MT)

(MT)

Issued: August 16, 2004 Effective: September 15, 2004

CANCELLED

SEP 1 5 2004 3 2 2 5 8 Service Commission
Service Integrated Services Tariff
Section 3
2nd Revised Sheet 8
Replacing 1st Revised Sheet 8

(AT)

3.3 Service Components: Description and Definitions-(Continued)

DEC 1 6 1997

Selective Call Rejection - This feature allows a customer to reject calls from up to six different Commission telephone numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

<u>Six-Way Conference Calling</u> - A circuit switched voice option that allows the user to set up a conference call for up to six parties.

<u>Speed Call Long</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

<u>Speed Call Short</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

<u>Three-Way Conference Calling</u> - A circuit switched voice feature that allows the user to establish a conference call for up to three parties.

<u>Throughput Class Negotiation</u> - A packet switched data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

<u>Throughput Class Selection</u> - A packet switched data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B channel only).

# 3.4 Technical Specifications

3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from:

Bellcore Document Register
445 South Street, Room 2 J-125
Morristown, NJ Telephone: 1-800-521-2673

Issued:

DEC 1 6 1997

Effective:

JAN 16 1998

បានដែប

JAN 16 1998

Integrated Services Tariff
Section 3
1st Revised Sheet 8
Replacing Original Sheet 8

#### DIGILINE SERVICE

3.3 Service Components: Description and Definitions-(Continued)

ਹੋੜਲੇ - 9 1397

(MT) Selective Call Rejection - This feature allows a customer to reject calls from up to six different telephone numbers. When a call is placed to the user's number from a number on the screening list; OUR) the caller receives an announcement indicating that the party he/she is attempting to call does not receive wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same telephone numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a telephone number in a multi-line hunt group unless the telephone number is the main number of the hunt group, or is Telephone Number identified.

<u>Six-Way Conference Calling</u> - A circuit switched voice option that allows the user to set up a conference call for up to six parties.

<u>Speed Call Long</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to thirty numbers in the speed call list.

<u>Speed Call Short</u> - This feature allows a user to dial a preassigned number by pressing the feature button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

Three-Way Conference Calling - A circuit switched voice feature that allows the user to establish a conference call for up to three parties.

<u>Throughput Class Negotiation</u> - A packet switched data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

<u>Throughput Class Selection</u> - A packet switched data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B channel only).

3.4 Technical Specifications

(CT) 3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from: **CANCELLED** 

Bellcore Document Register
445 South Street, Room 2 J-125
Morristown, NJ Telephone: 1-800-521-2673

JAN 1 6 1998

Public Service Commission

Issued:

(CT)

'JAN 0 9 1997

Effective: FEB 11 1997

<del>11 1997 (1997)</del>

Integrated Services Tariff Section 3 Original Sheet 8

### DIGILINE SERVICE

3.3 Service Components: Description and Definitions-(Continued) OCT 25 1994

Throughput Class Negotiation - A packet switched data feature that allows the calling data terminal, to negotiate a lower throughput Pulist Somber Chanthe pre-assigned standard network default.

Throughput Class Selection - A packet switched data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B channel only).

- 3.4 Technical Specifications
  - 3.4.1 Technical equipment guidelines for ISDN customer access to Digiting serving offices are found in SR-NWT-001953. This document may be obtained from: FEB 11 1997 # 8

Bellcore Document Register 445 South Street, Room 2 J-125 Morristown, NJ Telephone: 1-800-521-2673

Public Service Commission 3.4.2 DigiLine Service is designed to all relevant International MISSOUR! Telecommunications Union-Telephony (ITU-T) standards.

- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.5 Regulations
  - The following regulations apply in addition to those in other SWBT tariffs. Where other regulations apply on a per line 'asis, they shall be interpreted to apply per channel.
- 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
- 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV/CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.
- 3.5.4 Ancillary Services compatible with DigiLine Service will be furnished under the business rates and regulations of their respective taginfis Since DigiLine Service provides ISDN signaling, Touch-Tone Service charges are not applicable.

3.5.5 Resale of DigiLine Service is prohibited.

5 1994

DEC 0 5 1994AISSOURI

Issued: OCT 2 5 1994

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 8th Revised Sheet 9 Replacing 7th Revised Sheet 9

#### **DIGILINE SERVICE**

(RT)

# 3.3 SERVICE COMPONENT: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Throughput Class Negotiation(1)</u> - A Packet Switched Data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

<u>Throughput Class Selection(1)</u> - A Packet Switched Data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B-Channel only).

# 3.4 TECHNICAL SPECIFICATIONS

3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from:

Telcordia Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

- 3.4.2 DigiLine Service is designed to all relevant International Telecommunications Union-Telephony (ITU-T) standards.
- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
- 3.4.5 When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.

(1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2007.

(CT)

Issued: November 15, 2006 Effective: December 15, 2006



Integrated Services Tariff
Section 3
7th Revised Sheet 9
Replacing 6th Revised Sheet 9

#### **DIGILINE® SERVICE**

3.3 SERVICE COMPONENTS: DESCRIPTION AND DEFINITIONS (cont'd)

<u>Throughput Class Negotiation(1)</u> - A Packet Switched Data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

<u>Throughput Class Selection</u>(1) - A Packet Switched Data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B-Channel only).

# 3.4 TECHNICAL SPECIFICATIONS

3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from:

Telcordia Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

- 3.4.2 DigiLine Service is designed to all relevant International Telecommunications Union-Telephony (ITU-T) standards.
- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
- 3.4.5 When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.
- (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on December 15, 2006.

Issued: May 2, 2006 Effective: June 1, 2006

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



(CT)

Filed

Missouri Public
Service Commission

Integrated Services Tariff
Section 3
6th Revised Sheet 9
Replacing 5th Revised Sheet 9

#### **DIGILINE® SERVICE**

(MT) 3.3 SERVICE COMPONENTS: DESCRIPTION AND DEFINITIONS (cont'd)

(AT) Throughput Class Negotiation(1) - A Packet Switched Data feature that allows the calling data terminal, to negotiate a lower throughput class other than the pre-assigned standard network default.

Throughput Class Selection(1) - A Packet Switched Data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200 (B-Channel only).

# 3.4 TECHNICAL SPECIFICATIONS

3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from:

Telcordia Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

- 3.4.2 DigiLine Service is designed to all relevant International Telecommunications Union-Telephony (ITU-T) standards.
- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
- 3.4.5. When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.
- (1) DigiLine Packet Switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B-Channel Packet that does not connect to the DPN Packet Switch. This service will be withdrawn on June 1, 2006.

Issued: September 16, 2005 Effective: October 16, 2005

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

**Cancelled** 

(MT)

(AT)

(AT)

Filed

Missouri Public

Service Commission

Integrated Services Tariff
Section 3
5th Revised Sheet 9
Replacing 4th Revised Sheet 9

### DIGILINE® SERVICE

#### (MT) 3.4 TECHNICAL SPECIFICATIONS

3.4.1 Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-002661, ISDN Basic Rate Interface Generic Guidelines for Customer Premises Equipment. This document may be obtained from:

(CT) Telcordia Document Register 455 South Street, Room 2J-125

Morristown, NJ

(MT) Telephone: 1-800-521-2673

3.4.2 DigiLine Service is designed to all relevant International Telecommunications Union-Telephony (ITU-T) standards.

- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
- 3.4.5. When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.

### 3.5 REGULATIONS

- (AT)(CT) 3.5.1 The following regulations apply in addition to those in other Company tariffs. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
  - 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
  - 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV /CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.
  - 3.5.4 Resale of DigiLine Service is prohibited.

Issued: August 16, 2004 Effective: September 15, 2004

By CINDY BRINKLEY, President-SBC Missouri Southwestern Bell Telephone, L.P., d/b/a SBC Missouri St. Louis, Missouri **CANCELLED** 

October 16, 2005

Integrated Services Tariff Section 3 4th Revised Sheet 9 Replacing 3rd Revised Sheet 9 RECEIVED

# DIGILINE<sup>®</sup> SERVICE

MAY 28 1999

- 3.4 Technical Specifications -(Continued)
  - 3.4.2 DigiLine Service is designed to all relevant International Telecommunications United Service is designed to all relevant International Telecommunications. (ITU-T) standards.
  - 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
  - 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
  - 3.4.5. When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.
  - 3.5 Regulations
  - 3.5.1 The following regulations apply in addition to those in other SWBT tariffs. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
  - 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
  - 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV/CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.

(RT)

(RT)

# CANCELLED

SEP 1 5 2004

BV54hRS9 **Public Service Commission** 

(FC) 3.5.4 Resale of DigiLine Service is prohibited.

Issued:

MAY 2 8 1999

Effective:

JUL 0 1 1999

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

FILED JUL 1 1999

Integrated Services Tariff
Section 3
3rd Revised Sheet 9
Replacing 2nd Revised Sheet 9

(AT)

### DIGILINE® SERVICE

DEC 1 6 1997

3.4 Technical Specifications -(Continued)

MISSOURI

- 3.4.2 DigiLine Service is designed to all relevant International Telecommunications in the communication of the co
- 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
- 3.4.5. When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.
- 3.5 Regulations
- 3.5.1 The following regulations apply in addition to those in other SWBT tariffs. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
- 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
- 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV/CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.
- 3.5.4 Ancillary Services compatible with DigiLine Service will be furnished under the business rates and regulations of the respective tariffs. A business listing will be provided in the directory for the DigiLine Serving office according to the regulations provided in Section 6 of the General Exchange Tariff for business lines. These restrictions do not prevent customers from combining analog local exchange access service at residential or business rates with a DigiLine Service arrangement.
  CANCELLED

3.5.5 Resale of DigiLine Service is prohibited.

By HAR Public Service Commission MISSOURI

Issued:

DEC 16 1997

Effective: JAN 16 1998

្រាប្រា

JAN 16 1998

Integrated Services Tariff
Section 3
2nd Revised Sheet 9
Replacing 1st Revised Sheet 9

### DIGILINE SERVICE

(MT) 3.4 Technical Specifications -(Continued)

JAR - 0 1997

- 3.4.2 DigiLine Service is designed to all relevant International Telecommunications Union-TelephonyUR1 (ITU-T) standards.
- (MT) 3.4.3 The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- (AT) 3.4.4 Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.
  - 3.4.5. When DigiLine Service is provided from a central office other than the customer's normal serving office, calls to 911 Emergency Number Service originated over the DigiLine Service may route to a different answering point than 911 calls originating from access lines served by the customer's normal serving office. If so routed, the different answering point may not have the information available to respond to the call as efficiently as possible.
- (MT) 3.5 Regulations

(AT)

- 3.5.1 The following regulations apply in addition to those in other SWBT tariffs. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
- 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
- 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV/CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.
- (MT) 3.5.4 Ancillary Services compatible with DigiLine Service will be furnished under the business rates and regulations of the respective tariffs. A business listing will be provided in the directory for the DigiLine Serving office according to the regulations provided in Section 6 of the General
  - (RT) Exchange Tariff for business lines. These restrictions do not prevent customers from combining analog local exchange access service at residential or business rates with a DigiLine Service

(AT) arrangement.

CANCELLED

(MT) 3.5.5 Resale of DigiLine Service is prohibited.

JAN 1 6 1998

By 3 2 5 # 9

Public Service Commission
MISSOURI

FILED

FED 11 1997

Issued:

JAN 0 9 1997

Effective: FEB 1 1 1997

Integrated Services Tariff
Section 3
1st Revised Sheet 9
Replacing On Englished 9

DIGILINE SERVICE

MAY 3 0 1995

3.5 Regulations-(Continued)

(CT)

(CT)

(C)

- 3.5.6 Upon subscribing to DigiLine Service, the customer mat/ O.PUPLOSERVICECOMM. change his existing telephone number.
- 3.5.7 The central office from which a customer's DigiLine Service is physically provided shall be designated the customer's DigiLine serving office.

  SWBT will determine a customer's DigiLine serving office as follows:
  - 1. If the customer's normal serving office is DigiLine equipped, the customer will be provided DigiLine from their normal serving office.
  - 2. If the customer's normal service office is located within a DigiLine Service Area and is not DigiLine equipped or lacks available capacity, the customer may be provided DigiLine Service from another DigiLine equipped central office at the rates and charges specified in Paragraph 3.13, following. (Note that Link Extension charges do not apply if the customer's normal serving office is within a DigiLine Service Area.)
  - 3. In case 2 preceding, when the customer's normal serving office becomes DigiLine equipped, their existing DigiLine Service will continue to be provided from their original DigiLine serving office. Should the customer subsequently request that their DigiLine Service be provisioned from their normal serving office, the provisions for moves (Paragraph 3.9) will apply. SWBT may request that the customer, at the customer's option, have the customer's DigiLine Service provided from the customer's normal serving office and, in conjunction therewith, may offer to waive move charges.
  - 4. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the LATA, if agreed to by SWBT. In such cases, the charges for the Link Extension Equipment and the Link Extension Facility specified in Paragraph 3.13, following will apply in addition to the other charges for DigiLine Service.

CANCELLED

FEB 11 1937 # 9

BY A R.S. 9

Public Service Commission

Public Service Commission

ALLU

JUL O 1 1995

MISSOURI Public Service Commission

Issued:

MAY 3 0 1995

Effective:

JUL 01 1995

Integrated Services Tariff Section 3 Original Sheet 9

RECEIVED

DIGILINE SERVICE

3.5 Regulations-(Continued)

OCT 25 1994

- 3.5.6 Upon subscribing to DigiLine Service, the customer may be required to change his existing telephone number.
- 3.5.7 The central office from which a customer's DigiLine Service is physically provided shall be designated the customer's DigiLine serving office.

  SWBT will determine a customer's DigiLine serving office as follows:
  - 1. If the customer's normal serving office is DigiLine equipped, the customer will be provided DigiLine from their normal serving office.
  - 2. If the customer's normal serving office is located within a DigiLine Service Area and is not DigiLine equipped, the customer may be provided DigiLine Service from another DigiLine equipped central office located within the DigiLine Service Area at the rates and charges specified in Paragraph 3.12, following.
  - 3. In case 2 preceding, when the customer's normal serving office becomes DigiLine equipped, their existing DigiLine Service will continue to be provided from their original DigiLine serving office. Should the customer subsequently request that their DigiLine Service be provisioned from their normal serving office, the provisions for moves (Paragraph 3.9) will apply. SWBT may request that the customer, at the customer's option, have the customer's DigiLine Service provided from the customer's normal serving office and, in conjunction therewith, may offer to waive move charges.
  - 4. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the LATA, if agreed to by SWBT. In such cases, the charges for the Link Extension Equipment and the Link Extension Facility specified in Paragraph 3.12, following will apply in addition to the other charges for DigiLine Service.

CANCELLED

JUL 11995

BY Lat R. S. # 9

Public Service Commission

MISSOURI

FILEU

DEC 5 1994

Issued: OCT 2 5 1994

Effective Service Commission

# P.S.C. Mo. - No. 41 INTEGRATED SERVICES TARIFF

Southwestern Bell Telephone, L.P. d/b/a AT&T Missouri

Section 3 5th Revised Sheet 10 Replacing 4th Revised Sheet 10

#### **DIGILINE SERVICE**

(RT)

#### 3.5 REGULATIONS

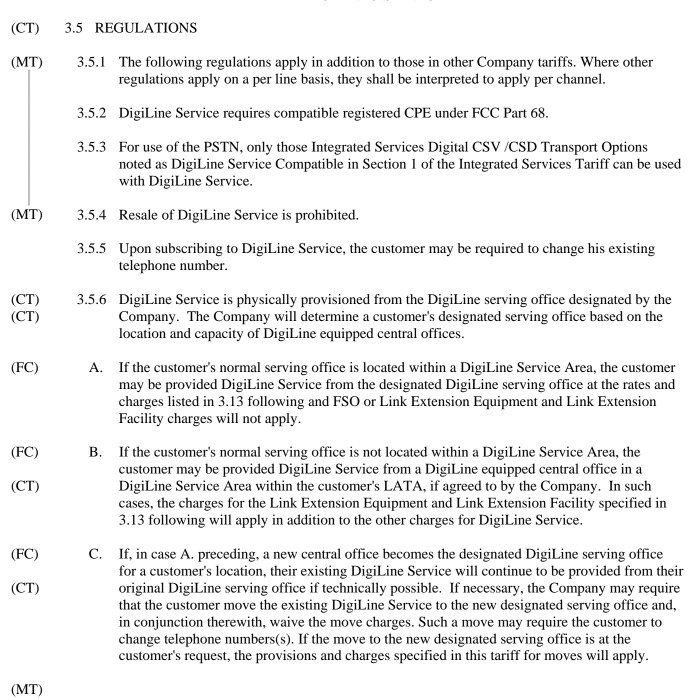
- 3.5.1 The following regulations apply in addition to those in other Company tariffs. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
- 3.5.2 DigiLine Service requires compatible registered CPE under FCC Part 68.
- 3.5.3 For use of the PSTN, only those Integrated Services Digital CSV /CSD Transport Options noted as DigiLine Service Compatible in Section 1 of the Integrated Services Tariff can be used with DigiLine Service.
- 3.5.4 Resale of DigiLine Service is prohibited.
- 3.5.5 Upon subscribing to DigiLine Service, the customer may be required to change his existing telephone number.
- 3.5.6 DigiLine Service is physically provisioned from the DigiLine serving office designated by the Company. The Company will determine a customer's designated serving office based on the location and capacity of DigiLine equipped central offices.
  - A. If the customer's normal serving office is located within a DigiLine Service Area, the customer may be provided DigiLine Service from the designated DigiLine serving office at the rates and charges listed in 3.13 following and FSO or Link Extension Equipment and Link Extension Facility charges will not apply.
  - B. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the customer's LATA, if agreed to by the Company. In such cases, the charges for the Link Extension Equipment and Link Extension Facility specified in 3.13 following will apply in addition to the other charges for DigiLine Service.
  - C. If, in case A. preceding, a new central office becomes the designated DigiLine serving office for a customer's location, their existing DigiLine Service will continue to be provided from their original DigiLine serving office if technically possible. If necessary, the Company may require that the customer move the existing DigiLine Service to the new designated serving office and, in conjunction therewith, waive the move charges. Such a move may require the customer to change telephone numbers(s). If the move to the new designated serving office is at the customer's request, the provisions and charges specified in this tariff for moves will apply.

Issued: November 15, 2006 Effective: December 15, 2006



Integrated Services Tariff
Section 3
4th Revised Sheet 10
Replacing 3rd Revised Sheet 10

#### **DIGILINE® SERVICE**



Issued: September 16, 2005 Effective: October 16, 2005

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





Integrated Services Tariff Section 3 3rd Revised Sheet 10 Replacing 2nd Revised Sheet 10

# DIGILINE SERVICE

RECEIVED

3.5 Regulations-(Continued)

MAY 28 1999

- 3.5.5 Upon subscribing to DigiLine Service, the customer may be required to change his existing UE CUMM (FC) telephone number.
- (FC) 3.5.6 DigiLine Service is physically provisioned from the DigiLine serving office designated by Southwestern Bell. Southwestern Bell will determine a customer's designated serving office based on the location and capacity of DigiLine equipped central offices.
  - 1. If the customer's normal serving office is located within a DigiLine Service Area, the customer may be provided DigiLine Service from the designated DigiLine serving office at the rates and charges listed in 3.13 following and FSO or Link Extension Equipment and Link Extension Facility charges will not apply.
  - 2. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the customer's LATA, if agreed to by SWBT. In such cases, the charges for the Link Extension Equipment and Link Extension Facility specified in 3.13 following will apply in addition to the other charges for DigiLine Service.
  - 3. If, in case one preceding, a new central office becomes the designated DigiLine serving office for a customer's location, their existing DigiLine Service will continue to be provided from their original DigiLine serving office if technically possible. If necessary, SWBT may require that the customer move the existing DigiLine Service to the new designated serving office and, in conjunction therewith, waive the move charges. Such a move may require the customer to change telephone numbers(s). If the move to the new designated serving office is at the customer's request, the provisions and charges specified in this tariff for moves will apply.
  - 4. In case two preceding, when a central office is equipped so that the customer's normal serving office becomes part of a DigiLine Service Area, the customer's DigiLine Service may be moved from their original DigiLine serving office to the customer's new designated DigiLine serving office. Such a move may require the customer to change telephone number(s), and in conjunction therewith, SWBT will waive the provisions and charges for moves specified in paragraph 3.9 of this tariff. The Link Extension Equipment and Link Extension Facility charges will no longer apply once the customer's DigiLine Service is moved. However, if agreed to by the Company, the customer may request that their DigiLine Service not be moved to the new designated serving office. In such case, the Link Extension Equipment and Link Extension Facility charges will continue to apply.

## CANCELLED

October 16, 2005

# MISSOURI PUBLIC

SERVICE COMMISSION

Issued: MAY 2 8 1999 Effective:

JUL 0 1 1999

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

(CT)

(CT)

(CT)

(AT) (AT)(RT)

(RT)

EN ED JUIL

Integrated Services Tariff Section 3

CANCELLED 2nd Revised Sheet 10 RECEIVED

(AT)

DIGILINE® SERVICEJUL 0 1 1999

DEC 1 6 1997

3.5 Regulations-(Continued)

By 3rd RS# 10
Public Service Commission

MISSOURI

- 3.5.6 Upon subscribing to DigiLine Service, the customer may be required to change his existing ommission telephone number.
- 3.5.7 DigiLine Service is physically provisioned from the DigiLine serving office designated by Southwestern Bell. Southwestern Bell will determine a customer's designated serving office based on the location and capacity of DigiLine equipped central offices.
  - 1. If the customer's normal serving office is located within a DigiLine Service Area, the customer may be provided DigiLine Service from the designated DigiLine serving office at the rates and charges listed in 3.13 following and FSO or Link Extension Equipment and Link Extension Facility charges will not apply.
  - 2. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the customer's LATA, if agreed to by SWBT. In such cases, the charges for the Link Extension Equipment and Link Extension Facility specified in 3.13 following will apply in addition to the other charges for DigiLine Service.
  - 3. If, in case one preceding, a new central office becomes the designated DigiLine serving office for a customer's location, their existing DigiLine Service will continue to be provided from their original DigiLine serving office if technically possible. If necessary, SWBT may require that the customer move the existing DigiLine Service to the new designated serving office and, in conjunction therewith, waive the move charges. Such a move will normally require the customer to change telephone numbers(s). If the move to the new designated serving office is at the customer's request, the provisions and charges specified in this tariff for moves will apply.
  - 4. In case two preceding, when a central office is equipped so that the customer's normal serving office becomes part of a DigiLine Service Area, the customer's DigiLine Service will be moved from their original DigiLine serving office to the customer's new designated DigiLine serving office. Such a move will normally require the customer to change telephone number(s), and in conjunction therewith, SWBT will waive the provisions and charges for moves specified in paragraph 3.9 of this tariff. The Link Extension Equipment and Link Extension Facility charges will no longer apply once the customer's DigiLine Service is moved. However, if agreed to by the Company, the customer may request that their DigiLine Service not be moved to the new designated serving office. In such case, the Link Extension Equipment charges will continue to apply in addition to the rates, charges, terms and conditions of Foreign Exchange (FX) Service pursuant to Section 9 of the General Exchange Tariff and Section 2 of the Private Line Service Tariff. FX charges will apply per D channel configured for packet switched data and per B channel.

Issued:

DEC 16 1997

Effective:

JAN 1 6 1998

POLEU

JAN 16 1998

**Integrated Services Tariff** Section 3 1st Revised Sheet 10 Replacing Original Sheet 10

DIGILINE SERVICE

WEGEWED

3.5 Regulations-(Continued)

ਹੋੜਾ! - 9 1997

3.5.6 Upon subscribing to DigiLine Service, the customer may be required to change his existing telephone number.

(MT)(CT) 3.5.7 DigiLine Service is physically provisioned from the DigiLine serving office designated by Southwestern Bell. Southwestern Bell will determine a customer's designated serving office based on the location and capacity of DigiLine equipped central offices.

- 1. If the customer's normal serving office is located within a DigiLine Service Area, the customer may be provided DigiLine Service from the designated DigiLine serving office at the rates and charges listed in 3.13 following and FSO or Link Extension Equipment and Link Extension Facility charges will not apply.
- 2. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a DigiLine equipped central office in a DigiLine Service Area within the customer's LATA, if agreed to by SWBT. In such cases, the charges for the Link Extension Equipment and Link Extension Facility specified in 3.13 following will apply in addition to the other charges for DigiLine Service.
- 3. If, in case one preceding, a new central office becomes the designated DigiLine serving office for a customer's location, their existing DigiLine Service will continue to be provided from their original DigiLine serving office if technically possible. If necessary, SWBT may require that the customer move the existing DigiLine Service to the new designated serving office and, in conjunction therewith, waive the move charges. Such a move will nGANCELLED require the customer to change telephone numbers(s). If the move to the new designated serving office is at the customer's request, the provisions and charges specified in this tariff JAN 1 6 1998 for moves will apply.
- 4. In case two preceding, when a central office is equipped so that the customer's representations of the customer's representation office becomes part of a DigiLine Service Area, the customer's DigiLine Service Commission moved from their original DigiLine serving office to the customer's new designated IMPSOURI serving office. Such a move will normally require the customer to change telephone number(s), and in conjunction therewith, SWBT will waive the provisions and charges for moves specified in paragraph 3.9 of this tariff. The Link Extension Equipment and Link Extension Facility charges will no longer apply once the customer's DigiLine Service is moved. However, if agreed to by the Company, the customer may request that their DigiLine Service not be moved to the new designated serving office. In such case, the Link Extension Equipment charges will continue to apply in addition to the rates, charges, terms and conditions of Foreign Exchange (FX) Service pursuant to Section 9 of the General Exchange Tariff and Section 2 of the Private Line Service Tariff. FX charges will apply per D channel configured for packet switched data and per B channel.

(MT)(CT)

FILED

Issued:

JAN 0 9 1997

FEB 1 1 1997 Effective:

FED 11 1997

Integrated Services Tariff Section 3 Original Sheet 10

DIGILINE SERVICE

OCT 25 1994

3.5 Regulations-(Continued)

3.5.7 -(Continued)

MO. PUBLIC SERVICE COMM.

In case 4 preceding, when the customer's normal serving office becomes DigiLine equipped, the customer's DigiLine Service will be moved from their original DigiLine serving office to the customer's normal serving office. Such a move will require the customer to change telephone number(s), and in conjunction therewith, SWBT will waive the provisions and charges for moves specified in Paragraph 3.9 of this tariff section. The Link Extension Equipment and Link Extension Facility charges will no longer apply once the customer's DigiLine Service has been moved back to their normal serving office. However, if agreed to by SWBT, the customer may request that their DigiLine Service not be moved from their original DigiLine serving office. In such case, the Link Extension Equipment charges will continue to apply in addition to the rates, charges, terms and conditions of Foreign Exchange (FX) Service, pursuant to Section 9 of the General Exchange Tariff and Section 2 of the Private Line Service Tariff.

### 3.5.8 Calling Number Delivery (CND)

A. CND Service is offered on a subscription basis which requires the customer to order the service. Where CND Service is available, any calling party, whether they subscribe to CND Service or not, has per call blocking capability.

The Southwestern Bell Telephone calling party may prevent the delivery of Calling Party Number (CPN) to the called party by dialing an access code (\*67 on their Touch-tone pad or 1167 from a rotary telephone) immediately prior to placing a call. The access code will activate per call blocking, which is available at no charge.

If the calling party activates blocking, the CPN will not be transmitted across the line. Instead, CND customers will receive an anonymous indicator. This anonymous indicator identifies the CND customer that the calling party has elected to block delivery of the telephone number.

FEB 11 1957 #

DEC - 5 1994

Issued: OCT 2 5 1994

DEC 0 5 MOSSOURI Effective: Commission