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
Adoption Notice
2nd Revised Sheet 1
Replacing 1st Revised Sheet 1

ADOPTION NOTICE

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

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

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



Integrated Services Tariff
Adoption Notice
1st Revised Sheet
Replacing Original Sheet

ADOPTION NOTICE

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

December 29, 2005

MISSOURI PUBLIC SERVICE COMMISSION

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

Integrated Services Tariff
Adoption Notice
Original Sheet 1

ADOPTION NOTICE Service Com

Missouri Public Service Cemmicelen

RECO DEC 27 2001

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

CANCELLED

Public Service Commission

Issued: December 27, 2001

Effective

By: JAN NEWTON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri JAN 0 9 2002 Missouri Public

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

(CT)

Integrated Services Tariff Title Sheet 2nd Revised Sheet 1 Replacing 1st Revised Sheet 1

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

AT&T MISSOURI

SCHEDULE OF RATES

FOR

INTEGRATED SERVICES

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

Applying to its authorized territories within the State of Missouri.

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

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



(CT)

(CT)

Integrated Services Tariff
Title Sheet
1st Revised Sheet 1
Replacing Original Sheet 1

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

(CT) SBC MISSOURI

SCHEDULE OF RATES

FOR

INTEGRATED SERVICES

CANCELLED

December 29, 2005

MISSOURI PUBLIC SERVICE COMMISSION

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

Applying to its authorized territories within the State of Missouri.

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

Integrated Services Tariff Title Sheet Original Sheet 1

Missouri Public Service Commission

RECT DEC 27 2001

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

SCHEDULE OF RATES

FOR

INTEGRATED SERVICES



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

Missouri Public

FILED JAN 0 9 2002 0 2 - 1 8 5

Applying to its authorized territories within the State of Missouri.

Service Commission

Issued: December 27, 2001

Effective and the same and the

Integrated Services Tariff
Application of Tariff
Original Sheet 1

APPLICATION OF TARIFF

This tariff contains the rules, regulations, terms, conditions, and prices uniquely applicable to Integrated Services (IS) furnished or made available by Southwestern Bell Telephone Company in its authorized territories within the State of Missouri.

Such rules, regulations, terms, conditions, and prices contained herein are in addition to other applicable rules, regulations, terms, conditions, and prices specified in other tariffs of Southwestern Bell Telephone Company and are hereby made part of this tariff. In the event of conflicting rules, regulations, terms, or conditions, those of this tariff shall be controlling.

Issued: May 1, 1992 Effective: June 13, 1992



Integrated Services Tariff Application of Tariff Original Sheet 2

EXPLANATION OF SYMBOLS

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



Effective: June 13, 1992

Issued: May 1, 1992

Integrated Services Tariff
Application of Tariff
2nd Revised Sheet 3
Replacing 1st Revised Sheet 3

SERVICE MARKS

The following marks, to the extent if any used throughout this Tariff, are designated below.

Service Marks of Southwestern Bell Telephone Company

SmartTrunksm Service

(CT) DigiLine[®] Service

Effective: Jan. 16, 1998

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

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

Issued: Dec. 16, 1997



Integrated Services Tariff
Application of Tariff
1st Revised Sheet 3
Replacing Original Sheet 3

SERVICE MARKS

 $$\operatorname{\textsc{OCT}}\xspace 25\xspace$ The following marks, to the extent if any used throughout this Tariff, are designated below.

MO. PUBLIC SERVICE COMW.

Service Marks of Southwestern Bell Telephone Company

SmartTrunk Service

(AT)

DigiLine Service

CANCELLED

JAN 1 6 1998

Public Service Commission MISSOURI

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DEC - 5 1994

DEC 0 5 1994 Effective 2:9:1984

MISSOURI Public Service Commission

Integrated Services Tariff
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Original Sheet 3

SERVICE MARKS

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The following marks, to the extent if any used throughout this Tariff, are designated below.

MISSOURI

Service Marks of Southwestern Bell Telephone Company

SmartTrunk Service

CANCELLED

DEC 5 1994

Public Service Commission

MISSOURI

JUN 181992

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
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Issued: February 15, 2002 Effective: March 18, 2002

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



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Issued DEC 1 6 1997

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Effective:

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Public Service Commission MISSOURI

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MISSOURI Public Service Commission

Issued: SEP 3 0 1993

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Effective: NOV 0 2 1993

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JUN .1 3 1992

Public Service Commission

Issued: May 1, 1992 Effective: June 13, 1992

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

Section 1

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

6th Revised Sheet 1 Replacing 5th Revised Sheet 1

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

The following rate elements provide for digital CSV/CSD transport through central office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff, unless otherwise noted in this tariff.

(RT)

1.1 CSV/CSD Transport Rates

1.1.1 Business Trunk Equivalent

Rate Group (4)	Monthly R	ate
Rate Group (4)	IVIOLITIES IN	เสเ

- A. Flat Rate Usage(1)(8)
 - Smart Trunk Service Compatible DID/DOD, each(2)(3)(12)

A	\$30.00
В	38.10
C-Principal Zone	41.20
C-Metropolitan Calling Area-1 Zones	44.50
D-Principal Zone	51.65
D-Metropolitan Calling Area-1 Zones	53.55
D-Metropolitan Calling Area 2 Zones	56.05
Local Metro "A"	54.80

- B. Measured Rate Usage(5)(8)
 - SmartTrunk Service Compatible DID/DOD, each(2)(3)

NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff.

Applicable to all Rate Groups(4)

(See Sheet 2.02 for Footnotes)

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

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

The following rate elements provide for digital CSV/CSD transport through central office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff, unless otherwise noted in this tariff.

These services are competitively classified in the following exchanges:

Business:

St. Louis

Kansas City

1.1 CSV/CSD Transport Rates

1.1.1 Business Trunk Equivalent

Rate Group (4)	Monthly Rate
A. Flat Rate Usage(1)(8)- Smart Trunk Service	
Compatible DID/DOD, each(2)(3)(12)	
A	\$30.00
В	38.10
C-Principal Zone	41.20
C-Metropolitan Calling Area-1 Zones	44.50
D-Principal Zone	51.65
D-Metropolitan Calling Area-1 Zones	53.55
D-Metropolitan Calling Area 2 Zones	56.05
Local Metro "A"	54.80

B. Measured Rate Usage(5)(8)

SmartTrunk Service Compatible DID/DOD, each(2)(3) NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff.

Applicable to all Rate Groups(4)

(See Sheet 2.02 for Footnotes)

Issued: May 17, 2002 Effective: June 17, 2002

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



(AT)



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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

The following rate elements provide for digital CSV/CSD transport through central office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff, unless otherwise noted in this tariff.

These services are competitively classified in the following exchanges: (AT)

> Business: St. Louis

(AT)

Kansas City

Missouri Public

REC'D FEB 2 0 2002

CSV/CSD Transport Rates

1.1.1 Business Trunk Equivalent

Service Commission

A. Flat Rate Usage(1)(8)

- SmartTrunk Service

Compatible DID/DOD, each(2)(3)

Rate Group(4)	Monthly Rate	
A	\$30.00	
В	38.10	CANCELLED
C-Principal Zone	41.20	2 0 SOLLLED
C-Metropolitan Calling Area-1 Zones	44.50	•
D-Principal Zone	51.65	JUN 1 7 2002
D-Metropolitan Calling Area-1 Zones	53.55	6,001
D-Metropolitan Calling Area-2 Zones	56.05	1/24MKS1
Local Metro "A"	54.80	. walle Sarvice Commission
		MISSOURI

Measured Rate Usage(5)(8)

- SmartTrunk Service Compatible DID/DOD, each(2)(3)

Applicable to all Rate Groups(4)

NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff.

(See Sheet 2.02 for Footnotes)

Issued: February 20, 2002

Effective: Water Missouri Public

By JAN NEWTON, President-Missouri

FILED MAR 2 9 2002

Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company MAR 2 9 2002 St. Louis, Missouri

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSY)/25 1994
CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS UC1 25

The following rate elements provide for digital CSV/CSD transport through central office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage

(AT) options and calling scopes as defined in the Local Exchange Tariff, unless

(AT) otherwise noted in this tariff.

1.1 CSV/CSD Transport Rates

CANCELLED

1.1.1 Business Trunk Equivalent

A. Flat Rate Usage(1)(8)

- SmartTrunk Service
Compatible DID/DOD, each(2)(3)

MAR 2 9 2002

EVALUAR Solution Service Commission

Rate Group(4)	Monthly Rate
A	\$30.00
В	38.10
C-Principal Zone	41.20
C-Metropolitan Calling Area-1 Zones	44.50
D-Principal Zone	51.65
D-Metropolitan Calling Area-1 Zones	53,55
D-Metropolitan Calling Area-2 Zones	56.05
Local Metro "A"	54.80

B. Measured Rate Usage(5)(8)

- SmartTrunk Service
Compatible DID/DOD, each(2)(3)

Applicable to all Rate Groups(4)

NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff, B. F.

DEC _ 5 1994

(FC) (See Sheet 2.02 for Footnotes)

Issued: BCT 2 5 1994

DEC 0 5 11895 SOURI

Effective Public Service Commission

Integrated Services Tariff Section 1 2nd Revised Sheet 1 Replacing 1st Repised they ED

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS SEP 27 1993

The following rate elements provide for digital CSV/CSD transport through Sapulan office switching equipment and are in lieu of the local exchange whites commission These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff.

1.1 CSV/CSD Transport Rates

CANCELLED

1.1.1 Business Trunk Equivalent

Flat Rate Usage(1)(8)

- SmartTrunk Service Compatible DID/DOD, each(2)(3) MISSOURI

	Rate Group(4)	Mo	nthly Rate
	A		\$30.00
ŀ	В	(CR)	38.10
	C-Principal Zone	` '	41.20
(AT)	C-Metropolitan Calling Area-1 Zones	(dr)	44.50
(DR)		, ,	
(DR)			
` ,	D-Principal Zone	(CR)	51.65
(CT)	D-Metropolitan Calling Area-1 Zones	`) ′	53.55
(CT)	D-Metropolitan Calling Area-2 Zones		56.05
, ,	Local Metro "A"	(CR)	54.80
(DR)		, ,	_ · · · _ ·

Measured Rate Usage(5)(8)

- SmartTrunk Service Compatible DID/DOD, each(2)(3)

Applicable to all Rate Groups(4)

NOTE: Local Measured Service usage charges apply as specified in Local Exchange Tarif

(See Sheet 2 for Footnotes)

Issued: SEP 3 0 1993

(DR)

Effective: NOV 0 2 MASSOURI

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

The following rate elements provide for digital CSV/CSD transport through central office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff.

1.1 CSV/CSD Transport Rates

RECEIVED

1.1.1 Business Trunk Equivalent

CANCELLED

MAY 25 1993

A. Flat Rate Usage(1)(8)

MO. PUBLIC SERVICE COMM.

NOV 02 1993 - SmartTrunk Service Compatible DID/DOD, each(2)(3) BY 2 PS #1 Public Service Commission

	Rate Group(4) MISSOURI	Monthly Rate
	A	\$30.00
	В	30.00
(AT)	C-Principal Zone	30.00
(AT)	C-Metropolitan Calling Area-1 Zones	(NR)30.00
	Local Metro "Clever"	30.00
	Local Metro "Billings"	30.00
(AT)	D-Principal Zone	30.00
(AT)	D-Tier I Zones	32.90
(TA)	D-Tier II Zones	35.40
	Local Metro "A"	34.65
	Local Metro "B"	41.00
	Spec. Opt. Local	
	Metropolitan "A"	48.00
	Spec. Opt. Local	
	Metropolitan "B"	56.65
τ.	Manageral Data Hanna(E)(0)	Pilen

B. Measured Rate Usage(5)(8)

 SmartTrunk Service Compatible DID/DOD, each(2)(3)

Applicable to all Rate Groups(4)

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JUL 07 1993 92-306 MO. PUBLIC SERVICE COMM.

NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff.

(See Sheet 2 for Footnotes)

Issued: MAY 2 5 1993 Effective:

Integrated Services Tariff Section 1

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)APR 28 1992 CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

The following rate elements provide for digital CSV/CSD transport of through Central CSV/CSD transport of the central CSV/CSD transp office switching equipment and are in lieu of the local exchange access rates. These rate elements cover local exchange access usage only. The local loop is included in the rates for the digital services provided in the remaining sections of this tariff. These CSV/CSD local service transport options are offered only in conjunction with services provided under this tariff and are not available on a stand-alone basis. Each CSV/CSD transport rate element shall constitute a local exchange access arrangement and is offered with identical local usage options and calling scopes as defined in the Local Exchange Tariff.

- 1.1 CSV/CSD Transport Rates
- 1.1.1 Business Trunk Equivalent
- A. Flat Rate Usage(1)(8)
 - SmartTrunk Service Compatible DID/DOD, each(2)(3)

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Public Service Commission

Rate Group(4)	Monthly Rate		
A	\$30.00		
В	30.00		
С	30.00		
Local Metro "Clever"	30.00		
Local Metro "Billings"	30.00		
D	30.00		
Tier I	32.90		
Tier II	35.40		
Local Metro "A"	34.65		
Local Metro "B"	41.00		
Spec. Opt. Local	•		
Metropolitan "A"	48.00		
Spec. Opt. Local			
Metropolitan "B"	56.65		
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easured Rate Usage(5)(8)			

B. Me

- SmartTrunk Service Compatible DID/DOD, each(2)(3)

Applicable to all Rate Groups(4)

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Public Service Commission

NOTE: Local Measured Service usage charges apply as specified in the Local Exchange Tariff.

(See Sheet 2 for Footnotes)

Issued: May 1, 1992

Effective: June 13, 1992

Integrated Services Tariff
Section 1
4th Revised Sheet 2
Replacing 3rd Revised Sheet 2

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.1 CSV/CSD Transport Rates-(Continued)
 - 1.1.1 Business Trunk Equivalent-(Continued)
 - C. Message Rate Usage(8)
 - SmartTrunk Service Compatible DID/DOD, each(2)(3) Initial(6) or Additional(7)

Applicable to all Rate Groups(4)

Monthly Rate

NOTE: See Local Exchange Tariff for message service availability, message allowance and charge per additional message.

1.1.2 One-Party Equivalent

A. Flat Rate Usage(8)(9)

Monthly Rate

(AT) - DigiLine® Service Compatible, Payment Option 1 - each B channel(2)(3)(11)

Applicable to all Rate Groups(4) \$17.25

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



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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.1 CSV/CSD Transport Rates-(Continued)
- 1.1.1 Business Trunk Equivalent-(Continued)

C. Message Rate Usage(8)

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- SmartTrunk Service Compatible DID/DOD, each(2)(3) Initial(6) or Additional(7)

Applicable to all Rate Groups(4)

Monthly Rate

NOTE: See Local Exchange Tariff for message service availability, message allowance and charge per additional message.

- 1.1.2 One-Party Equivalent
- A. Flat Rate Usage(8)(9)

 Monthly Rate
- DigiLine Service Compatible,
 Payment Option 1 each B channel(2)(3)(11)

Applicable to all Rate Groups(4)

(NR) \$17.25

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JAN 1 6 1998

Public Service Commission

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Issued:

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Effective:

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/
CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS CENTRED

- 1.1 CSV/CSD Transport Rates-(Continued)
- 1.1.1 Business Trunk Equivalent-(Continued)

OCT 25 1994

MO. PUBLIC SERVICE COMM.

- C. Message Rate Usage(8)
 - SmartTrunk Service
 Compatible DID/DOD, each(2)(3)
 Initial(6) or Additional(7)

Applicable to all Rate Groups(4)

Monthly Rate

NOTE: See Local Exchange Tariff for message service availability, message allowance and charge per additional message.

(AT) 1.1.2 One-Party Equivalent

A. Flat Rate Usage(8)(9)

Monthly Rate

- DigiLine Service Compatible,
Payment Option 1 - each B channel(2)(3)

Applicable to all Rate Groups(4)

(NR) \$23.50

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Effective 19 20 50 Commission

Issued: OCT 2 5 1994

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV) CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS RECEIVED

1.1 CSV/CSD Transport Rates-(Continued)

SEP 27 1993

1.1.1 Business Trunk Equivalent-(Continued)

MISSOURI Public Service Commission

- C. Message Rate Usage(8)
 - SmartTrunk Service
 Compatible DID/DOD, each(2)(3)
 Initial(6) or Additional(7)

Applicable to all Rate Groups(4)

Monthly Rate

NOTE: See Local Exchange Tariff for message service availability, message allowance and charge per additional message.

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Public Service Commission
MISSOURI

Footnotes:

(8)

(CT) (1) USOCs for Flat Rate Service are NF8, NF9, T151X, T150X, T15CX, T2E1X, (RT) T2E0X, T2ECX.

(2) The rates for main service do not include a telephone instrument.

(3) Service is only offered where facilities are available.

(4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.

(5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X,

(CT) T7ZCX, T7H1X, T7HOX, T7HCX.

(RT) (6) USOCS for Message Rate; initial, are T6H1X, T6H0X, T6HCX.

(RT) (7) USOCs for Message Rates additional, are T651X, T650X, T65CX.

For rules and regulations, refer to the Local Exchange Tariff.

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Issued: SEP 3 0 1993

Effective:

NOV 0 2 1993 MISSOURI

Integrated Services Tariff
Section 1
Original Sheet 2

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.1 CSV/CSD Transport Rates-(Continued)

RECEIVED

1.1.1 Business Trunk Equivalent-(Continued)

APR 28 1992

C. Message Rate Usage(8)

MO. PUBLIC SERVICE COMM.

- SmartTrunk Service
Compatible DID/DOD, each(2)(3)
Initial(6) or Additional(7)

Applicable to all Rate Groups(4)

Monthly Rate

 NOTE: See Local Exchange Tariff for message service availability, message allowance and charge per additional message.

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BY ARS Device Commission
MISSOURI

Footnotes:

- (1) USOCs for Flat Rate Service are NF8, T151X, T150X, T15CX, T2E1X, T2E0X, T2ECX, T7E1X, T7ECX, T7EOX.
- (2) The rates for main service do not include a telephone instrument.
- (3) Service is only offered where facilities are available.
- (4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.
- (5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X, T7ZCX, T7P1X, T7PCX, T7POX.
- (6) USOCS for Message Rate; initial, are T6H1X, T6H0X, T6HCX, T6B1X, T6B0X, T6BCX.
- (7) USOCs for Message Rate; additional, are T651X, T650X, T65CX, T631X, T630X, T63CX.
- (8) For rules and regulations, refer to the Local Exchange Tariff.

Issued: May 1, 1992

Effective: June 13, 1992

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

Southwestern Bell Telephone Company
St. Louis, Missouri

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Integrated Services Tariff
Section 1
1st Revised Sheet 2.01
Replacing Original Sheet 2.01

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.1 CSV/CSD Transport Rates-(Continued)
 - 1.1.2 One-Party Equivalent
 - B. Measured Rate Usage
- (AT) 1. DigiLine[®] Service Compatible, Payment Option 2 - each Basic Rate Interface(2)(3)(10)(11)

	Applicable to all Rate Groups(4)	Monthly <u>. Rate .</u>	Per Minute . Rate .
	Usage Package A - includes up to 600 minutes of local usage per month.	\$ 0.00	
	Per Minute, or fraction thereof, in excess of 600 minutes of local usage allowance.		\$0.04
(CP)	Usage Package B - includes up to 7,200 minutes of local usage per month.	\$18.00	
(CP)	Per Minute, or fraction thereof, in excess of 7,200 minutes of local usage allowance.		\$0.02

(See Sheet 2.02 for Footnotes)

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



Integrated Services Tariff
Section 1
Original Sheet 2.01

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (GSV) TWED CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS TELEPINED

1.1 CSV/CSD Transport Rates-(Continued)

OCT 25 1994

(AT) 1.1.2 One-Party Equivalent

B. Measured Rate Usage

MO. PUBLIC SERVICE COMM.

 DigiLine Service Compatible, Payment Option 2 - each Basic Rate Interface(2)(3)(10)(11)

Applicable to all Pate Groups(4)	Monthly <u>Rate</u>	Per Minute <u>Rate</u>
Usage Package A - includes up to 600 minutes of local usage per month.	\$ 0.00	
Per Minute, or fraction thereof, in excess of 600 minutes of local usage allowance.		\$ 0.04
Usage Package B - includes up to 4,800 minutes of local usage per month.	\$18.00	
Per Minute, or fraction thereof, in excess of 4,800 minutes of local usage allowance.		\$ 0.02

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Public Service Commission

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(See Sheet 2.02 for Footnotes)

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Issued:

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Integrated Services Tariff
Section 1
3rd Revised Sheet 2.02
Replacing 2nd Revised Sheet 2.02

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.1 CSV/CSD Transport Rates-(Continued)
- 1.1.2 One-Party Equivalent-(Continued)
 - B. Measured Rate Usage(8)-(Continued)
 - 2. Optional Detail Billing

Optional Detail Billing provides individually rated message detail at the customer's request

- This request must be made in advance of the month to be detailed.
- The detail of local measured messages billed during the current billing cycle are on a printed listing.
- The following rates and charges apply for Optional Detail Billing:
- Monthly Preparation Charge. \$1.00 Printed Listing (per message charge). \$0.01
- Applicable Service and Equipment Charge, as specified in the Local Exchange Tariff, apply for both initiating and terminating this optional service offering.
- These charges apply in addition to applicable usage charges specified in Paragraph 1.1.2, preceding.
- (1) USOCs for Flat Rate Service are NF8, NF9, T151X, T150X, T15CX, T2E1X, T2EOX, T2ECX.
- (2) The rates for main service do not include a telephone instrument.
- (3) Service is only offered where facilities are available.
- (4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.
- (5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X, T7H1X, T7H0X and T7HCX.
- (6) USOCs for Message Rate; initial are T6H1X, T6H0X and T6HCX.
- (7) USOCs for Message Rate; additional, are T651X, T650X, T65CX.
- (8) For rules and regulations, refer to the Local Exchange Tariff.
- (9) USOCs for DigiLine® Service compatible Flat Rate Service are UFKB1 and UFKB2.
- (10) USOCs for DigiLine Service compatible Measured Rate Service are: Usage Package A OUOXA, Usage Package B OUOXB.
- (AT) Each B Channel configured for CSV/CSD shall constitute a local exchange access arrangement.
 - (12) See General Exchange Tariff, Section 54 Southwestern Bell CompleteLink for additional discount information.

Issued: May 17, 2002 Effective: June 17, 2002

Service Commission

Integrated Services Tariff
Section 1
2nd Revised Sheet 2.02
Replacing 1st Revised Sheet 2.02

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.1 CSV/CSD Transport Rates-(Continued)

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1.1.2 One-Party Equivalent-(Continued)

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B. Measured Rate Usage(8)-(Continued)

Public Service Commission

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2. Optional Detail Billing

Optional Detail Billing provides individually rated message detail at the customer's request.

- This request must be made in advance of the month to be detailed.
- The detail of local measured messages billed during the current billing cycle are on a printed listing.
- The following rates and charges apply for Optional Detail Billing:
- Monthly Preparation Charge. \$1.00
- Printed Listing (per message charge). \$0.01
- Applicable Service and Equipment Charge, as specified in the Local Exchange Tariff, apply for both initiating and terminating this optional service offering.
- These charges apply in addition to applicable usage charges specified in Paragraph 1.1.2, preceding.
- (1) USOCs for Flat Rate Service are NF8, NF9, T151X, T150X, T15CX, T2E1X, T2EOX, T2ECX.
- (2) The rates for main service do not include a telephone instrument.
- (3) Service is only offered where facilities are available.
- (4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.
- (5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X, T7ZCX, T7H1X, T7H0X and T7HCX.
- (6) USOCs for Message Rate; initial are T6H1X, T6H0X and T6HCX.
- (7) USOCs for Message Rate; additional, are T651X, T650X, T65CX.
- (8) For rules and regulations, refer to the Local Exchange Tariff.
- (AT) (9) USOCs for DigiLine[®] Service compatible Flat Rate Service are UFKB1, UFKB2, UFKR1 and UFKR2.
 - (10) USOCs for DigiLine Service compatible Measured Rate Service are: Usage Package A OUOXA, Usage Package B OUOXB.
 - (11) Each B Channel configured for CSV/CSD shall constitute a local exchange access arrangement.

Issued: MAY 2 8 1999

Effective: JUL 0 1 1999

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



Integrated Services Tariff
Section 1
1st Revised Sheet 2.02
Replacing Original Sheet 2.02

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.1 CSV/CSD Transport Rates-(Continued)

RECEIVED

1.1.2 One-Party Equivalent-(Continued)

DEC 1 6 1997

B. Measured Rate Usage(8)-(Continued)

MISSOURI Public Service Commission

2. Optional Detail Billing

Optional Detail Billing provides individually rated message detail at the customer's request.

- This request must be made in advance of the month to be detailed.
- The detail of local measured messages billed during the current billing cycle are on a printed listing.
- The following rates and charges apply for Optional Detail Billing:
- Monthly Preparation Charge. \$1.00
- Printed Listing (per message charge). \$0.01

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By 2nd 25#2.02 Public Service Commission MISSOURI

JUL Q 1 1999

- Applicable Service and Equipment Charge, as specified in the Local Exchange Tariff, apply for both initiating and terminating this optional service offering.
- These charges apply in addition to applicable usage charges specified in Paragraph 1.1.2, preceding.
- (1) USOCs for Flat Rate Service are NF8, NF9, T151X, T150X, T15CX, T2E1X, T2EOX, T2ECX.
- (2) The rates for main service do not include a telephone instrument.
- (3) Service is only offered where facilities are available.
- (4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.
- (5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X, T7ZCX, T7H1X, T7H0X and T7HCX.
- (6) USOCs for Message Rate; initial are T6H1X, T6H0X and T6HCX.
- (7) USOCs for Message Rate; additional, are T651X, T650X, T65CX.
- (8) For rules and regulations, refer to the Local Exchange Tariff.
- (AT) (9) USOCs for DigiLine® Service compatible Flat Rate Service are UFKB1 and UFKB2.
 - (10) USOCs for DigiLine Service compatible Measured Rate Service are: Usage Package A OUOXA, Usage Package B OUOXB.
 - (11) Each B Channel configured for CSV/CSD shall constitute a local exchange access arrangement.

JAN 1 6 1998

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DEC 1 6 1997

Effective:

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

JAN 16 1998

Integrated Services Tariff
Section 1
Original Sheet 2.02

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV) CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

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1.1 CSV/CSD Transport Rates-(Continued)

OCT 25 1994

1.1.2 One-Party Equivalent-(Continued)

MO. PUBLIC SERVICE GOWN.

- (AT) B. Measured Rate Usage(8)-(Continued)
 - 2. Optional Detail Billing

Optional Detail Billing provides individually rated message detail at the customer's request.

- ~ This request must be made in advance of the month to be detailed.
- The detail of local measured messages billed during the current billing cycle are on a printed listing.
- The following rates and charges apply for Optional Detail Billing:
 - Monthly Preparation Charge. \$1.00
 - Printed Listing (per message charge). \$0.01
- Applicable Service and Equipment Charge, as specified in the Local Exchange Tariff, apply for both initiating and termical cancelled optional service offering.
- These charges apply in addition to applicable usage charges specified in Paragraph 1.1.2, preceding.

 JAN 16 1998

(MT) (1) USOCs for Flat Rate Service are NF8, NF9, T151X, T150Rublic Service Commission T2ECX.

- (2) The rates for main service do not include a telephone instrument.
 - (3) Service is only offered where facilities are available.
 - (4) For Rate Group classifications see the Local Exchange Tariff, Sheet 1.01.
 - (5) USOCs for Measured Rate Service are T7W1X, T7W0X, T7WCX, T7Z1X, T7Z0X, T7ZCX, T7H1X, T7H0X and T7HCX.
 - (6) USOCs for Message Rate; initial are T6H1X, T6H0X and T6HCX.
 - (7) USOCs for Message Rate; additional, are T651X, T650X, T65CX.
- (MT) (8) For rules and regulations, refer to the Local Exchange Tariff.
- (AT) (9) USOCs for DigiLine Service compatible Flat Rate Service are UEKB1 and UFKB2.
 - (10) USOCs for DigiLine Service compatible Measured Rate Service are: Usage Package A OUOXA, Usage Package B OUOXB.
 - (11) Each B Channel configured for CSV/CSD shall constitute a local exchange of access arrangement.

Issued:

(A'T)

nct 2 5 1994

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.2 Extended Area Service(1)(2)(3)
- 1.2.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each
- 1.2.2 One-Party Equivalent
- (AT) DigiLine® Service Compatible each B Channel(4)
 - 1.3 Community Optional Service(2)(5)
 - 1.3.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each
 - 1.3.2 One-Party Equivalent
 - DigiLine Service Compatible each B Channel(4)

Monthly Rate

NOTE: See Local Exchange Tariff for Extended Area Service additive where applicable.

Monthly Rate

NOTE: See Local Exchange Tariff for Extended Area Service additive where applicable.

Monthly Rate

NOTE: See Long Distance Message Telecommunications Service (LDMTS)Tariff for COS rates and charges where applicable.

Monthly Rate

NOTE: See Long Distance Message Telecommunications Service (LDMTS) Tariff for COS rates and charges where applicable.

(See Sheet 3.01 for Footnotes)

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

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Missouri Public
Service Commission

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

OCT 25 1994

- 1.2 Extended Area Service(1)(2)(3)
- 1.2.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each

MO. PUBLIC SERVICE COMM.

Monthly Rate NOTE: See Local Exchange Tariff for Extended Area Service additive where applicable.

- (AT) 1.2.2 One-Party Equivalent
 - DigiLine Service Compatible each B Channel(4)

Monthly Rate NOTE: See Local Exchange Tariff for Extended Area

Service additive where

applicable.

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(RT) (RT)

(AT)

- (FC) 1.3 Community Optional Service(2)(5)
- (FC) 1.3.1 Business Trunk Equivalent

- SmartTrunk Service (CT) Compatible DID/DOD, each (CT)

Monthly Rate NOTE: See Long Distance Message Telecommunications Service (LDMTS)Tariff for COS rates and charges where applicable.

(AT) 1.3.2 One-Party Equivalent

- DigiLine Service Compatible each B Channel(4)

Monthly Rate

NOTE: See Long Distance Message Telecommunications Service (LDMTS) Tariff for COS rates and charges where applicable.

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JAN 1 6 1998

Public Service Commission

(AT) (See Sheet 3.01 for Footnotes)

DEC _ 5 1994

Effective uplic Service Commission MISSOURI

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

Issued:

OCT 2 5 1994

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CRECEIVED CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.2 Extended Area Service(1)(2)

SEP 27 1993

1.2.1 Business Trunk Equivalent

MISSOURI Public Service Commission Monthly Rate

- SmartTrunk Service Compatible DID/DOD, each NOTE: See Local Exchange Tariff for Extended Area Service additive where applicable.

- 1.3 Optional Measured Metropolitan Exchange Service(2)(3)
 - 1.3.1 Business Trunk Equivalent

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 SmartTrunk Service Compatible DID/DOD, each

DEC 5 1994

Monthly Rate NOTE: See Local Exchange Tariff for Optional Measured

- BY Service Commission Vice rates and charges

 1.4 Community Optional Service (Public Service Commission Where applicable.

 1.4 In the service (Public Service) Wissouri Where applicable.
 - 1.4.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each

Monthly Rate NOTE: See Local Exchange Tariff for COS rates and charges where applicable.

- (AT) 1.5 Optional Metropolitan Calling Area (MCA) Service(2)(3)
 - 1.5.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each

Monthly Rate NOTE: See the Local Exchange Tariff for the Optional MCA Service availability, calling scopes, regulations, and rates and charges.

(A'T)

(1) For rules, regulations and exchange areas included in Extended Area Service calling scopes, refer to the Local Exchange Tariff.

These rates are in addition to the applicable rates specified in Paragraph 1.1 of this tariff.

(3) For rules and regulations, refer to the Local Exchange Tariff.

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Effective: NOV 0 2 1993

Integrated Services Tariff
Section 1
Original Sheet 3

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/RECEIVED

1.2 Extended Area Service(1)(2)

APR 28 1992

1.2.1 Business Trunk Equivalent

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MO. PUBLIC SERVICE COMM.

Monthly Rate

- SmartTrunk Service Compatible DID/DOD, each NOV 02 1993

NOTE: See Local Exchange
Tariff for Extended Area
Tarvice additive where
applicable.

public Service Communication application of the Service (2)(3)

1.3 Optional Measured Metropolitan Exchange Service(2)(3)

1.3.1 Business Trunk Equivalent

Monthly Rate

SmartTrunk Service
 Compatible DID/DOD, each

NOTE: See Local Exchange Tariff for Optional Measured Metropolitan Exchange Service rates and charges where applicable.

- 1.4 Community Optional Service(2)(3)
- 1.4.1 Business Trunk Equivalent

Monthly Rate

 SmartTrunk Service Compatible DID/DOD, each NOTE: See Local Exchange Tariff for COS rates and charges where applicable.

- (1) For rules, regulations and exchange areas included in Extended Area Service calling scopes, refer to the Local Exchange Tariff.
- (2) These rates are in addition to the applicable rates specified in Paragraph 1.1 of this tariff.
- (3) For rules and regulations, refer to the Local Exchange Tariff.

Issued: May 1, 1992

Effective: June 13, 1992

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

JUN 1 3 1992

Integrated Services Tariff
Section 1
1st Revised Sheet 3.01
Replacing Original Sheet 3.01

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/ CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

- 1.4 Optional Metropolitan Calling Area(MCA) Service(2)(3)
- 1.4.1 Business Trunk Equivalent
 - SmartTrunk Service Compatible DID/DOD, each(2)(3)
- 1.4.2 One-Party Equivalent
- (AT) DigiLine® Service Compatible, each B Channel(4)

Monthly Rate

NOTE: See the Local Exchange Tariff for the Optional MCA Service availability, calling scopes, regulations, and rates and charges.

Monthly Rate

NOTE: See the Local Exchange Tariff for the Optional MCA Service availability, calling scopes, regulations, and rates and charges.

- (1) For rules, regulations and exchange areas included in Extended Area Service calling scopes, refer to the Local Exchange Tariff.
- (2) These rates are in addition to the applicable rates specified in Paragraph 1.1 of this tariff.
- (3) For rules and regulations, refer to the Local Exchange Tariff.
- (4) Applies per B channel configured for CSV/CSD.
- (5) For rules and regulations, refer to the Long Distance Message Telecommunications Service (LDMTS) Tariff.

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Filed

Missouri Public

Service Commission

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

Integrated Services Tariff Section 1 Original Sheet 3.01 HECEWED

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/5 1994
CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS CIRCUIT-SWITCHED DATA

(MT)(FC) 1.4 Optional Metropolitan Calling Area(MCA) Service(2)(3) MO. PUBLIC SERVICE COMM.

(FC) 1.4.1 Business Trunk Equivalent

- SmartTrunk Service Compatible DID/DOD, each(2)(3)

Monthly Rate NOTE: See the Local Exchange Tariff for the Optional MCA Service availability, calling scopes, regulations, and rates and charges.

(AT) 1.4.2 One-Party Equivalent

(TM)

(AT)

(AT)

- DigiLine Service Compatible, each B Channel(4)

Monthly Rate NOTE: See the Local Exchange Tariff for the Optional MCA Service availability, calling scopes, regulations, and rates and charges.

CANCELLED

JAN 1 6 1998

(MT) (1) For rules, regulations and exchange areas included in Extended Area Service calling scopes, refer to the Local Exchange Tariff.

(2) These rates are in addition to the applicable rates specified in aragraph 1.1 of this tariff.

(MT) (3)For rules and regulations, refer to the Local Exchange Tariff.

(AT) (4) Applies per B channel configured for CSV/CSD. For rules and regulations, refer to the Long Distance Message DEC = 51994(5) Telecommunications Service (LDMTS) Tariff.

Issued: OCT 2 5 1994

MISSOURI Effective: ULC 0 5 1994 Public Service Commission

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

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.5 PROMOTIONS

1.5.1 A promotional period will begin March 18, 2003 and end March 17, 2003 for eligible business customers who order SmartTrunk service. Business customers who order new SmartTrunk service or who add additional SmartTrunk Interfaces and/or Ports to their existing service during this promotional period will receive a discounted monthly rate for CSV/CSD Transport, Business Trunk Equivalent Flat Rate Usage of \$27.00. This discounted rate will apply to all rate groups for qualifying SmartTrunk Interfaces and/or Ports added during the promotional period. The discounted rate will apply only during the promotional period as stated above.

To be eligible for this promotion, the business customers must not: 1) have had service disconnected for nonpayment; or 2) currently have any past due bills for regulated service owed to the Company.

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

(CT)

1.5.2 A promotional period will begin June 15, 2003 and end August 15, 2003 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 of \$16.00 for CSV/CSD Transport, Business Trunk Equivalent Flat Rate Usage. The discounted rate will apply for the duration of the 12-month Service Term commitment. Additionally, the SmartTrunk Interface and/or Port nonrecurring Installation Charge as set forth in Section 2 of this tariff will be waived for all qualifying orders placed during this promotional period. Service must be installed by October 15, 2003.

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 Section 2 of this tariff.

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.

Issued: May 16, 2003 Effective: June 15, 2003

Filed

Missouri Public
Service Commission

Miceouri Public 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 **REC'D NOV 1 5 2002** Section 1

1st Revised Sheet 4

Service Commission

Replacing Original Sheet 4

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.5 Promotions

1.5.1 A promotional period will begin March 18, 2002 and end March 17, 2003 for eligible business customers who order SmartTrunk service. Business customers who order new SmartTrunk service or who add additional SmartTrunk Interfaces and/or Ports to their existing service during this promotional period will receive a discounted monthly rate for CSV/CSD Transport, Business Trunk Equivalent Flat Rate Usage of \$27.00. This discounted rate will apply to all rate groups for qualifying SmartTrunk Interfaces and/or Ports added during the promotional period. The discounted rate will apply only during the promotional period as stated above.

To be eligible for this promotion, the business customers must not: 1) have had service disconnected for nonpayment; or 2) currently have any past due bills for regulated service owed to the Company.

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

1.5.2 A promotional period will begin December 15, 2002 and end June 14, 2003 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 of \$16.00 for CSV/CSD Transport, Business Trunk Equivalent Flat Rate Usage. The discounted rate will apply for the duration of the 12-month Service Term commitment. Additionally, the SmartTrunk Interface and/or Port non-recurring Installation Charge as set forth in Section 2 of this tariff will be waived for all qualifying orders placed during this promotional period. Service must be installed by August 1, 2003.

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 Section 2 of this tariff.

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 CompaNCELLED

JUN 1 5 2003

Issued: November 15, 2002

pe CommsEffontive: December 15, 2002

By CINDY BRINKLEY, President-Missouri

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

St. Louis, Missouri

Missouri Public Service Commission

FLFD DEC 1 5 2002

(AT)

(AT)

Missouri Public

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

No Supplement to this tariff will be issued except for the purpose of canceling this tariff. RECD FEB 14 2002 Section 1

Original Sheet 4

Service Commission

INTEGRATED SERVICES DIGITAL CIRCUIT-SWITCHED VOICE (CSV)/CIRCUIT-SWITCHED DATA (CSD) TRANSPORT OPTIONS

1.5 Promotions

1.5.1 A promotional period will begin March 18, 2002 and end March 17, 2003 for eligible business customers who order SmartTrunk service. Business customers who order new SmartTrunk service or who add additional SmartTrunk Interfaces and/or Ports to their existing service during this promotional period will receive a discounted monthly rate for CSV/CSD Transport, Business Trunk Equivalent Flat Rate Usage of \$27.00. This discounted rate will apply to all rate groups for qualifying SmartTrunk Interfaces and/or Ports added during the promotional period. The discounted rate will apply only during the promotional period as stated above.

To be eligible for this promotion, the business customers must not: 1) have had service disconnected for nonpayment, or 2) currently have any past due bills for regulated service owed to the Company.

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

CANCELLED

DEC 1 5 2002

Public Service Commission

Missouri Public

FILED MAR 1 8 2002

Service Commission

Issued: February 15, 2002

Effective: March 18, 2002

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

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

Section 2 12th Revised Sheet 1 Replacing 11th Revised Sheet 1

SMARTTRUNK®

(CT)

2.1 GENERAL

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.



2.2 SERVICE DESCRIPTION

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for Circuit-Switched Voice (CSV) and Circuit-Switched Data (CSD) communications. SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 SERVICE COMPONENTS

<u>2 B-Channel Transfer</u> - Allows, in certain central offices, the SmartTrunk to connect two calls, transfer the call together and then release the parties from the SmartTrunk.

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

<u>Calling Line Identification (CLID)</u> - Allows the number and name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message. Blocked calling name and/or number will be delivered to certain qualifying entities as described in FCC Memorandum Opinion and Order, CC Docket No. 91-281, January 4, 2002. Such entities must certify to the Company compliance with the Memorandum Opinion and Order's eligibility requirements.

(RT)

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

Integrated Services Tariff Section 2 11th Revised Sheet 1 Replacing 10th Revised Sheet 1

SMARTTRUNKSM

2.1 **GENERAL**

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges:

Business:

St. Louis

Kansas City

2.2 SERVICE DESCRIPTION

(CT)(RT)

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for Circuit-Switched Voice (CSV) and Circuit-Switched Data (CSD) communications. SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 SERVICE COMPONENTS

2 B-Channel Transfer - Allows, in certain central offices, the SmartTrunk to connect two calls, transfer the call together and then release the parties from the SmartTrunk.

Backup D-Channel (BD-C) - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

<u>Calling Line Identification (CLID)</u> - Allows the number and name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message. Blocked calling name and/or number will be delivered to certain qualifying entities as described in FCC Memorandum Opinion and Order, CC Docket No. 91-281, January 4, 2002. Such entities must certify to the Company compliance with the Memorandum Opinion and Order's eligibility requirements.

Service Mark of SBC Missouri.

Effective: October 16, 2005 Issued: September 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
10th Revised Sheet 1
Replacing 9th Revised Sheet 1

SMARTTRUNK SM

2.1 GENERAL

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges:

Business:

St. Louis

Kansas City

2.2 SERVICE DESCRIPTION

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to the Company's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 SERVICE COMPONENTS

<u>2 B-Channel Transfer</u> - Allows, in certain central offices, the SmartTrunk to connect two calls, transfer the call together and then release the parties from the SmartTrunk.

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

- (CP) <u>Calling Line Identification (CLID)</u> Allows the number and name (where technically capable) of
- (RT) the calling party to be delivered to the called party as part of the called party set up message.

 Blocked calling name and/or number will be delivered to certain qualifying entities as described in FCC Memorandum Opinion and Order, CC Docket No. 91-281, January 4, 2002. Such entities
- (CT) must certify to the Company compliance with the Memorandum Opinion and Order's eligibility requirements.
- (CT) SM Service Mark of SBC Missouri.

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

CANCELLED

October 16, 2005

(CT)

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

MISSOURI PUBLIC SERVICE COMMISSION 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
Micouri Public Section 2
9th Revised Sheet 1
REC'D Replacing 8th Revised Sheet 1

SMARTTRUNKsm

Service Commission

2.1 GENERAL

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges:

CANCELLED

Business: St. Louis Kansas City

2.2 SERVICE DESCRIPTION

Public Service Commission MISSOURI

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 SERVICE COMPONENTS

(AT) 2 B-Channel Transfer - Allows, in certain central offices, the SmartTrunk to connect two calls, (AT) transfer the call together and then release the parties from the SmartTrunk.

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Calling Line Identification (CLID) - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins. Blocked calling name and/or number will be delivered to certain qualifying entities as described in FCC Memorandum Opinion and Order, CC Docket No. 91-281, January 4, 2002. Such entities must certify to the Telephone Company compliance with the Memorandum Opinion and Order's eligibility requirements.

sm Service Mark of Southwestern Bell Telephone Company.

Issued: August 30, 2002

Effective: October 1, 200

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

FILED OCT 01 2002

Integrated Services Tariff

MICOUPI Public Section 2
8th Revised Sheet I

RECD JUN 1 4 2002

SMARTTRUNKsm

2.1 General

Service Commission

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges: CANCELLED

Business: St. Louis Kansas City OCT 0 1 2002

QUARS 1

Public Services Commission

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Calling Line Identification (CLID) - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins. Blocked calling name and/or number will be delivered to certain qualifying entities as described in FCC Memorandum Opinion and Order, CC Docket No. 91-281, January 4, 2002. Such entities must certify to the Telephone Company compliance with the Memorandum Opinion and Order's eligibility requirements.

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sm Service Mark of Southwestern Bell Telephone Company.

Issued: June 14, 2002

Effectives to a constant

By JAN NEWTON, President-Mis**koling our Publique 3 1 2002**Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

FILED JUL 31 2002

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REC'D JUN 07 2002

Integrated Services Tariff
Section 2
7th Revised Sheet 1
Replacing 6th Revised Sheet 1

Service Commission SMARTTRUNKSM

2.1 General

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges:

CANCELLED

Business:

St. Louis

Kansas City

JUL 3 1 2002

Public Staylor Commission

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

<u>Calling Line Identification (CLID)</u> - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

(AT)

Circular Hunt - A switch feature that dynamically points each new call attempt to the next idle B Channel following the last channel either to have accepted a call or the last channel to have attempted to place a call. Circular Hunt serves to evenly distribute traffic through all the B Channels in the trunk groups within the route list in a forward (ascending) circular fashion. Available where technical capabilities exist.

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(AT)

FILED JUL 08 2002

sm Service Mark of Southwestern Bell Telephone Company.

Issued: June 7, 2002

Service Commentative July 8, 2002

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

Integrated Services Tariff Section 2 6th Revised Sheet 1 Replacing 5th Revised Sheet 1

SmartTrunksm SERVICE

2.1 General

(AT)

(AT)

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

This service is competitively classified in the following exchanges:

Business:

St. Louis Kansas City Missouri Public

REC'D FEB 2 0 2002

Service Description

Service Commission

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

Service Components 2.3

Backup D-Channel (BD-C) - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Calling Line Identification (CLID) - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

Closed User Group - A packet switched data feature that provides a mechanism for creating a private network that restricts packet data communications between group members and non members. It includes the following features: Closed User Group with Incoming Access and Closed User Group with Outgoing

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 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.

Common Line 800 Service Option - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

sm Service Mark of Southwestern Bell Telephone Company.

Issued: February 20, 2002

Missouri Public

MAR 29 2002

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

RECEIVED

Integrated Services Tariff
Section 2
5th Revised Sheet 1
Replacing 4th Revised Sheet 1

JUN 2 1 1999

SmartTrunks SERVICE COMM

2.1 General

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

Backup D-Channel (BD-C) - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Calling Line Identification (CLID) - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

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

<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.

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.

Common Line 800 Service Option - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

CANCELLED

MAR 2 9 2002

Public Service Commission

Missouri Public Service Commis

FILED JUL 2 6 1999

sm Service Mark of Southwestern Bell Telephone Company.

JUN 21 1999

Effective:

JUL 26 1999

Issued:

(AT)

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

Integrated Services Tariff
Section 2
4th Revised Sheet 1
Replacing Massista file Ublic
Service Commission

SmartTrunksm SERVICE

2.1 General

REC'D AUG 17 1998

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

<u>Backup D-Channel (BD-C)</u> - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

<u>Calling Line Identification (CLID)</u> - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

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

<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 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>Common Line 800 Service Option</u> - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface.

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CANCELLED

JUL 2 6 1999

By 5 N RS / Public Service Commission

sm Service Mark of Southwestern Bell Telephon MSSOURI

Missouri Public Service Commission

FILED SEP 17 1998

Issued:

AUG 1 7 1998

Effective:

SEP 1 7 1998

Integrated Services Tariff Replacing 2nd Revised Sheet

SmartTrunksm SERVICE

DEC 1 2 1997

2.1 General

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and do not create an obligation for the Company to construct such facilities or equipment especially for the provisioning of this service.

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

Backup D-Channel (BD-C) - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Calling Line Identification (CLID) - Allows the number and/or name (where technically capable) of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

Closed User Group - A packet switched data feature that provides a mechanism for creating a private network that restricts packet data communications between group members and non members. It includes the following features: Closed User Group with Incoming Access and Closed User Group with Outgoing Access.

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 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. SEP 17

Common Line 800 Service Option - Provides the customer with the capability to come Line 800 Service calls over a SmartTrunk Interface.

Dynamic Channel Allocation (DCA) - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central 68219 offices, this feature will also include FSO, Common Line 800, Outward WATS, tie line and FX services. (This feature is also known in the industry as call-by-call service selection.)

Jan 15 1998

ic Service Commission

sm Service Mark of Southwestern Bell Telephone Company.

Effective:

Issued:

DEC 1 5 1997 By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

(CT)

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

SmartTrunksm SERVICE

2.1 General

AUG 2 0 **1996**

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and the interest can obligation for the Company to construct such facilities or equipment especial for the programmiasion this service.

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for (AT) circuit-switched voice (CSV) and circuit-switched data (CSD) communications. SmartTrunk Service can also be configured to provide packet switched data (PSD) capability. This capability (AT) provides access to Southwestern Bell's Public Packet Switched Network (PPSN). SmartTrunk (CT)Service is provided using Integrated Services Digital Network (ISDN) architecture. ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into twenty-three B channels and one D channel. B channels are used for voice and data communications while the D channel provides out-of-band signaling.

2.3 Service Components

(MT) Backup D-Channel (BD-C) - Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel. ţ

> Calling Line Identification (CLID) - Allows the number of the calling party to be delivered to the called party as part of the called party set up message, i.e., before ringing begins.

(AT)Closed User Group - A packet switched data feature that provides a mechanism for creating a private network that restricts packet data communications between group members and non members. It 1 includes the following features: Closed User Group with Incoming Access and Closed User Group with Outgoing Access.

(AT)

(MT)

(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 group.

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

Common Line 800 Service Option - Provides the customer with the capability to complete dama 15 1998 By 3rd RC# (AT)Line 800 Service calls over a SmartTrunk Interface.

Dynamic Channel Allocation (DCA) - Allows a customer to designate the quantit Public Service Commission allocated within previously provisioned criteria for either DID or DOD services. In equippe MESSOURI (AT) offices, this feature will also include FSO, Common Line 800, Outward WATS, tie line and FX

(AT)services. (This feature is also known in the industry as call-by-call service selection.)

see Service Mark of Southwestern Bell Telephone Company.

AUG 2 0 1996 Issued:

Effective #

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

SmartTrunkSM SERVICE

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2.1 General

OCT 27 1993 All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment(SSOUR) ilable in the customer's serving office and do not create and commession Company to construct such facilities or equipment especially for the provisioning of this service.

2.2 Service Description

SmartTrunk Service provides access to and from the Public Switched Telephone Network (PSTN) for circuit-switched voice and circuit-switched data communications. This communication capability is provided using Integrated Services Digital Network (ISDN) architecture. The ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into 23 B-Channels and one D-Channel. B-Channels are used the communications while the D-Channel provides out-of-the signaling.

Service Components

- SmartTrunk Interface (SI) Provides the PRI termination and SmartTrunk Interface (SI) - Provides the PRI termination and a significant of the multichannel transmission path between the central office and office and
- local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service.
- Universal Termination Provides continuity between the SmartTrunk Interface and the PSTN using central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO) and TIE services.
- Dynamic Channel Allocation (DCA) Allows the user to dynamically allocate channels for Direct Outward Dial (DOD) and Direct Inward Dial (DID) services.
- Network Ring Again (NRA) Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.
- Backup D-Channel (BD-C) Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.
- Calling Line Identification (CLID) Allows the number of the calling party (AT) G. to be delivered to the called party as part of the called party 000 219 1993 message, i.e. before ringing begins.

Sm Service Mark of Southwestern Bell Telephone Company.

Effective: Issued: OCT 3 0 1993

MISSOURI NOV 2 9 1993 **Public Service Commission**

Integrated Services Tariff Section 2 PEDENAL Enter 1

SmartTrunkSm SERVICE

APR 28 1992

2.1 General

MISSOURI "Public Service Commission:

All rates, charges, terms and conditions set forth herein provide for the furnishing of service where suitable facilities and equipment are available in the customer's serving office and particle create an obligation for the Company to construct such facilities or equipment especially for the NOV 29 1993 provisioning of this service.

2. Service Description

SmartTrunk Service provides access to an order to the Public Switched Telephone Network (PSTN) for circuit-swip that voints and circuit-switched data communications. This communication capability is provided using Integrated Services Digital Network (ISDN) architecture. The ISDN services available with SmartTrunk Service use Primary Rate Interface (PRI) technology. SmartTrunk Service employs a 1.544 Mbps facility typically divided into 23 B-Channels and one D-Channel. B-Channels are used for voice and data communications while the D-Channel provides out-of-band signaling.

- 2.3 Service Components
- A. SmartTrunk Interface (SI) Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.
- B. Integrated Services Digital CSV/CSD Transport Option Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service.
- C. Universal Termination Provides continuity between the SmartTrunk Interface and the PSTN using central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO) and TIE services.
- D. Dynamic Channel Allocation (DCA) Allows the user to dynamically allocate channels for Direct Outward Dial (DOD) and Direct Inward Dial (DID) services.
- E. Network Ring Again (NRA) Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.
- F. Backup D-Channel (BD-C) Allows, in certain central offices, enhanced survivability of SmartTrunk links by providing automatic takeover for a failed D-Channel.

Sm Service Mark of Southwestern Bell Telephone Company.

Issued:

Effective:

JUN 1 3 1992

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Integrated Services Tariff
Section 2
4th Revised Sheet 1.01
Replacing 3rd Revised Sheet 1.01

SMARTTRUNKSM

2.3 SERVICE COMPONENTS (cont'd)

<u>Circular Hunt</u> - A switch feature that dynamically points each new call attempt to the next idle B Channel following the last channel either to have accepted a call or the last channel to have attempted to place a call. Circular Hunt serves to evenly distribute traffic through all the B Channels in the trunk groups within the route list in a forward (ascending) circular fashion. Available where technical capabilities exist.

(RT)

<u>Common Line 800 Service Option</u> - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

<u>Dynamic Channel Allocation (DCA)</u> - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central offices, this feature will also include Common Line 800, Outward WATS, and tie line services. (This feature is also known in the industry as call-by-call service selection.)

<u>Enhanced Alternate Route</u> - Allows incoming voice or data calls to overflow on a disaster and busy basis to a line side connection designated by the customer. Available where technical capabilities exist. A route may be limited in the number of simultaneous calls that can be routed.

(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 1.01
Replacing 2nd Revised Sheet 1.01

SMARTTRUNK SM

2.3 SERVICE COMPONENTS (cont'd)

<u>Circular Hunt</u> - A switch feature that dynamically points each new call attempt to the next idle B Channel following the last channel either to have accepted a call or the last channel to have attempted to place a call. Circular Hunt serves to evenly distribute traffic through all the B Channels in the trunk groups within the route list in a forward (ascending) circular fashion. Available where technical capabilities exist.

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

<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 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>Common Line 800 Service Option</u> - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

<u>Dynamic Channel Allocation (DCA)</u> - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central offices, this feature will also include Common Line 800, Outward WATS, and tie line services. (This feature is also known in the industry as call-by-call service selection.)

<u>Enhanced Alternate Route</u> - Allows incoming voice or data calls to overflow on a disaster and busy basis to a line side connection designated by the customer. Available where technical capabilities exist. A route may be limited in the number of simultaneous calls that can be routed.

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.

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

CANCELLED

(RT)

(RT)

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

Missouri Public Section 2 2nd Revised Sheet 1.01

Replacing 1st Revised Sheet 1.01

REC'D AUG 3 0 2002

 $SMARTTRUNK^{SM}$

2.3 Service Components (cont'd)

Service Commission

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Circular Hunt - A switch feature that dynamically points each new call attempt to the next idle B Channel following the last channel either to have accepted a call or the last channel to have attempted to place a call. Circular Hunt serves to evenly distribute traffic through all the B Channels in the trunk groups within the route list in a forward (ascending) circular fashion. Available where technical capabilities exist.

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

<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 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>Common Line 800 Service Option</u> - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

<u>Dynamic Channel Allocation (DCA)</u> - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central offices, this feature will also include FSO, Common Line 800, Outward WATS, tie line and FX services. (This feature is also known in the industry as call-by-call service selection.)

Enhanced Alternate Route - Allows incoming voice or data calls to overflow on a disaster and busy basis to a line side connection designated by the customer. Available where technical capabilities exist. A route may be limited in the number of simultaneous calls that can be routed.

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CANCELLED

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MAY 18 2005 By 3rd RS 1 01 Public Service Commission

Issued: August 30, 2002

Effective: October 1, 2002

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

St. Louis, Missouri

FILED OCT 01 2002

Missouri Public

No Supplement to thi **CANCELLED**P.S.C. Mo.- No. 41

REC'D JUN 07 2002

tariff will be issued

Integrated Services Tariff
Section 2

except for the purpose of canceling this tariff.

1st Revised Sheet 1.01

1st Revised Sheet 1.01

1st Revised Sheet 1.01

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2.3 Service Components (cont.d)

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

<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 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>Common Line 800 Service Option</u> - Provides the customer with the capability to complete Common Line 800 Service calls over a SmartTrunk Interface or Port.

<u>Dynamic Channel Allocation (DCA)</u> - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central offices, this feature will also include FSO, Common Line 800, Outward WATS, tie line and FX services. (This feature is also known in the industry as call-by-call service selection.)

Enhanced Alternate Route - Allows incoming voice or data calls to overflow on a disaster and busy basis to a line side connection designated by the customer. Available where technical capabilities exist. A route may be limited in the number of simultaneous calls that can be routed.

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 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.

Incoming Calls Barred - A packet switched distaller that profit its a data terminal from accepting incoming calls.

FILED JUL 08 2002

(MT)

Issued: June 7, 2002

Service Commission

Effective: July 8, 2002

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

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Integrated Services Tariff Section 2 Original Sheet 1.01

Missouri Public Service Commission

SmartTrunksm SERVICE

Service Components-(Continued)

REC'D AUG 1 7 1998

(MT) Dynamic Channel Allocation (DCA) - Allows a customer to designate the quantity of call types to be allocated within previously provisioned criteria for either DID or DOD services. In equipped central offices, this feature will also include FSO, Common Line 800, Outward WATS, tie line and FX (MT)services. (This feature is also known in the industry as call-by-call service selection.)

Enhanced Alternate Route - Allows incoming voice or data calls to overflow on a disaster and busy basis to a line side connection designated by the customer. Available where technical capabilities exist. A route may be limited in the number of simultaneous calls that can be routed.

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.

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.

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

Inform 911 - An optional upgrade feature which allows the Calling Party Number of the station to be sent to the E911 database rather than the Billed Telephone Number. It is the customer's responsibility to provide station number updates to the 911 database. Available where technical capabilities exist.

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Missouri Public Service Commission

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AUG 1 7 1998 Issued:

Effective:

SEP 1 7 1998

Integrated Services Tariff
Section 2
1st Revised Sheet 1.02
Replacing Original Sheet 1.02

SMARTTRUNKSM

2.3 SERVICE COMPONENTS (cont'd)

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<u>Inform 911</u> - An optional upgrade feature which allows the Calling Party Number of the station to be sent to the E911 database rather than the Billed Telephone Number. It is the customer's responsibility to provide station number updates to the 911 database. Available where technical capabilities exist.

<u>Integrated Services Digital CSV/CSD Transport Option</u> - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services.

(RT)

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by the Company.

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<u>Network Ring Again (NRA)</u> - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.

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



Integrated Services Tariff
Section 2

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2.3 Service Components-(cont'd)

Service Commission

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

<u>Inform 911</u> - An optional upgrade feature which allows the Calling Party Number of the station to be sent to the E911 database rather than the Billed Telephone Number. It is the customer's responsibility to provide station number updates to the 911 database. Available where technical capabilities exist.

Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

<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.

<u>Network Ring Again (NRA)</u> - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.

CANCELLED central office switch.

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

Issued: June 14, 2002

Effective Polyals, 2002

By JAN NEWTON, President-Missouri

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

FILED JUL 31 2002

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

SMARTTRUNKSM

2.3 SERVICE COMPONENTS (cont'd)

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<u>Outward WATS Option</u> - Provides the customer with the capability to originate Outward WATS calls over a SmartTrunk Interface or Port.

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

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Integrated Services Tariff
Should be 8th RS 2 Section 2

Missouri Publicute Revised Sheet 2

Replacing 6th Revised Sheet 2

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2.3 Service Components (cont'd)

Service Commission

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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 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)

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

<u>Inform 911</u> - An optional upgrade feature which allows the Calling Party Number of the station to be sent to the E911 database rather than the Billed Telephone Number. It is the customer's responsibility to provide station number updates to the 911 database. Available where technical capabilities exist.

Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

<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.

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October 16, 2005

CANCELLED

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MISSOURI PUBLIC
SERVICE COMMISSION

Issued: August 30, 2002

Effective Database 1202

By CINDY BRINKLEY, President-Missouri
Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Compan 1 2002
St. Louis, Missouri

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

SMARTTRUNKsm

2.3 Service Components-(cont'd)

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Service Commission

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Public Service Commission

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Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

Outward WATS Option - Provides the customer with the capability to originate Outward WATS calls over a SmartTrunk Interface or Port.

Permanent Packet Switched Data (PSD) B Channel - Packet switching virtual circuit over a B channel using X.25 packet switched data at speeds up to 64 Kbps. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Reverse Charge, Reverse Charge Acceptance, Throughput Class Selection, Incoming Calls Barred, Outgoing Calls Barred, Hunt Group for PSD, and RPOA Selection.

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Effective: July 15, 2002

By JAN NEWTON, President-Missouri

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

St. Louis, Missouri

FILED JUL 31, 2002

Missouri Public

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RFC'D JUN 0 7 2002

Integrated Services Tariff Section 2

6th Revised Sheet 2

tariff will be issued except for the purpose of canceling this tariff.

No Supplement to this

JUL 3 1 2002 W25 2 Service Commissioneplacing 5th Revised Sheet 2

2.3 Service Components-(cont'd)

(MT)(MT) Inform 911 - An optional upgrade feature which allows the Calling Party Number of the station to be sent to the E911 database rather than the Billed Telephone Number. It is the customer's responsibility to provide station number updates to the 911 database. Available where technical capabilities exist.

Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension - Provides the additional central office hardware and facility required to provide</u> SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

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.

Network Ring Again (NRA) - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.

Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

Outward WATS Option - Provides the customer with the capability to originate Outward WATS calls over a SmartTrunk Interface or Port.

Permanent Packet Switched Data (PSD) B Channel - Packet switching virtual circuit over a B channel using X.25 packet switched data at speeds up to 64 Kbps. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Reverse Charge, Reverse Charge Acceptance, Throughput Class Selection, Incoming Calls Barred, Outgoing Calls Barred, Hunt Group for PSD, and RPOA Selection.

Issued: June 7, 2002

Effective: July 8, 2002

Missouri Public

By JAN NEWTON, President-Missouri Southwestern Bell Telephone, L.P., d/b/a Southwestern Bell Telephone Company

St. Louis, Missouri

FILED JUL 08 2002

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

SmartTrunksm SERVICE

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2.3 Service Components-(Continued)

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Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

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.

<u>Logical Channel</u> - A packet switched data communication path which allows two-way simultaneous transmission of data packets through the network.

Network Ring Again (NRA) - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.

Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

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Permanent Packet Switched Data (PSD) B Channel - Packet switching virtual circuit over a B channel using X.25 packet switched data at speeds up to 64 Kbps. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Reverse Charge, Reverse Charge Acceptance, Throughput Class Selection. Incoming Calls Barred, Outgoing Calls Barred, Hunt Group for PSD, and RPOA Selection.

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Issued:

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JUN 21 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 2
Replacing 3rd Revised Sheet 2

SmartTrunksm SERVICE

Missouri Public Service Commission

2.3 Service Components-(Continued)

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Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN. Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

<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.

Network Ring Again (NRA) - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same central office switch.

<u>Outgoing Calls Barred</u> - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

Outward WATS Option - Provides the customer with the capability to originate Outward WATS calls over a SmartTrunk Interface.

Permanent Packet Switched Data (PSD) B Channel - Packet switching virtual circuit over a B channel using X.25 packet switched data at speeds up to 64 Kbps. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Reverse Charge, Reverse Charge Acceptance, Throughput Class Selection, Incoming Calls Barred, Outgoing Calls Barred, Hunt Group for PSD, and RPOA Selection.

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Missouri Public Service Commission

JUL 26 1999

FILED SEP 17 1998

AUG 1 7 1998

Public Service Commission MISSOURI

SEP 1 7 1998

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

SmartTrunksm SERVICE

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2.3 Service Components-(Continued)

(AT) 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 equipments to to accept the transmitted values, reject the call or select new transmission values. The action occurs automatically with each call.

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

(MT) Integrated Services Digital CSV/CSD Transport Option - Provides for the local use of the PSTN.
 Only Integrated Service Digital CSV/CSD Transport Options, noted as "SmartTrunk Service"
 (MT) Compatible" in Section 1 of this tariff, can be associated with SmartTrunk Service. This component is not required with tie line services and Permanent PSD B-Channel.

<u>Link Extension</u> - Provides the additional central office hardware and facility required to provide SmartTrunk Service to a customer located in an exchange outside the non-optional local calling scope of the SmartTrunk-equipped serving office. Application of this rate element is dependent upon the customer's location and the fact that the customer is served from the SmartTrunk serving office designated by Southwestern Bell.

<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.

(MT) Network Ring Again (NRA) - Allows, in certain central offices, the customer to automatically complete calls made to busy stations of a different PRI connected PBX system served by the same (MT) central office switch.

Outgoing Calls Barred - A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

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Public Service Commission
MISSOURI

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Effective:

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

SmartTrunk SERVICE

2.4 Standards Compliance

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SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Bellcore standards. AUG 10 1995

2.5 Technical Specifications

MISSOURI Service Commission

Network Interface Requirements for ISDN customer access are described in detail in TR-TSY-000776 (Network Interface Description for ISDN Customer Access).

- 2.6 Regulations
- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- (CT) 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68. The customer will be required to select a service term for the SmartTrunk Interface consisting of 36 or 60 continuous months. Customers selecting the 36 month service term may opt to convert to the 60 month term prior to the explication of the 36 month term. All service components, except the SmartTrunk Interface, have a minimum service term of one month.
 - 2.6.3 SmartTrunk Service is offered only in conjunction with the CSV confiscal service transport SmartTrunk Service compatible option and available on a stand-alone basis.
 - 2.6.4 Other ancillary tariff offerings requested by the automer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis.
 - A. Touch-Tone Calling Service is not applicable for DOD local exchange services associated with this offering, therefore, not chargeable.
 - B. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, therefore, not chargeable.
 - 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental service as specified in this and other tariffs of the Company.

Issued:

AUG 1 0 1995

Effective: AUG 2 5 1995

AUG 25, 1995 MO PURLIC SERVICE COMM

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

SmartTrunk SERVICE

2.4 Standards Compliance

DEC 23 1994

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Bellcore Standard Enville Committee.

2.5 Technical Specifications

Network Interface Requirements for ISDN customer access are described in detail in TR-TSY-000776 (Network Interface Description for ISDN Customer Access).

- 2.6 Regulations
- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service is offered only for use with compatibly equipped FCC Part 68 registered PBX equipment. The customer will be required to select a service term for the SmartTrunk Interface consisting of 36 or 60 continuous months. Customers selecting the 36 month service term may opt to convert to the 60 month term prior to the expiration of the 36 month term. All service components, except the SmartTrunk Interface, have a minimum service term of one month.
- 2.6.3 SmartTrunk Service is offered only in conjunction with the CSV/CSD local service transport SmartTrunk Service compatible option and is not available on a stand-alone basis.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Shou CANCELED ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis.
 - A. Touch-Tone Calling Service is not applicable for DOD local exchange 261995 services associated with this offering, therefore, not chargeable of By
- B. The central office switching equipment (trunk termination public service sommission Service is not applicable for DID local exchange service associates service this offering, therefore, not chargeable.
- 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental service as specified in this and other tariffs of the Company.

Issued: **DEC 2 3** 1994

Effective:

JAN 2 3 1995

JAN 2 3 1995

By HORACE WILKINS, JR., President-Missouri MISSOURI Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

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Integrated Services Tariff Section 2

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SmartTrunk SERVICE

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2.4 Standards Compliance

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SmartTrunk Service is designed to all relevant Internation designed to all relevant designed to all relevant designed to all relevant designed to all relevant Telegraph Consultative Committee (CCITT) and Bellcore standards.

2.5 Technical Specifications

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Network Interface Requirements for ISDN customer access are described in detail in TR-TSY-000776 (Network Interface Despossion for ISDN Customer Access).

2.6 Regulations

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 2.6 Regulations

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 2.6.1 The following regulations apply Public and MASS to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel"
- 2.6.2 SmartTrunk Service is offered only for use with compatibly equipped FCC Part 68 registered PBX equipment. The customer will be required to select a service term for the SmartTrunk Interface consisting of 36 or 60 continuous months. Once selected, the customer may not change the service term. All service components, except the SmartTrunk Interface, have a minimum service term of one month.
- 2.6.3 SmartTrunk Service is offered only in conjunction with the CSV/CSD local service transport SmartTrunk Service compatible option and is not available on a stand-alone basis.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis.
- A. Touch-Tone Calling Service is not applicable for DOD local exchange services associated with this offering, therefore, not chargeable.
- The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, therefore, not chargeable.
- 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental service as specified in this and other tariffs of the Company.

Issued:

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Effective: JUN 1 3 1902 JUN 131992

Integrated Services Tariff
Section 2
4th Revised Sheet 2.01
Replacing 3rd Revised Sheet 2.01

SMARTTRUNKSM

2.3 Service Components (cont'd)



Redirected Number - Provides, in certain central offices, the redirected number (i.e., the directory number to which the call was last presented) to the CPE, as well as the calling number in cases such as call forwarding. If during the call establishment phase, the call is redirected to another directory number by call forwarding, both the calling party number and the redirected number are delivered to the called party. If a call is redirected multiple times, only the first and the last redirecting numbers are delivered.



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

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

Integrated Services Tariff
Section 2
3rd Revised Sheet 2.01
Replacing 2nd Revised Sheet 2.01

SMARTTRUNK SM

2.3 Service Components (cont'd)

Permanent Virtual Circuit - This feature allows the transfer of packet switched 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>Recognized Private Operating Agency (RPOA) Selection</u> - Allows the customer to use a packet inter-network provider other than the preselected primary provider by dialing a specific code on a per call basis.

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Redirected Number - Provides, in certain central offices, the redirected number (i.e., the directory number to which the call was last presented) to the CPE, as well as the calling number in cases such as call forwarding. If during the call establishment phase, the call is redirected to another directory number by call forwarding, both the calling party number and the redirected number are delivered to the called party. If a call is redirected multiple times, only the first and the last redirecting numbers are delivered.

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.

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CANCELLED

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

(MT)

Issued: August 30, 2002 Effective: October 1, 2002

Integrated Services Tariff Section 2 2nd Revised Sheet 2.01 Replacing 1st Revised Sheet 2.01

SmartTrunksm SERVICE

JUN 2 1 1999

2.3 Service Components-(Continued)

Permanent Virtual Circuit - This feature allows the transfer of packet switched date (without its Steel to care) 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.

Recognized Private Operating Agency (RPOA) Selection - Allows the customer to use a packet inter-network provider other than the preselected primary provider by dialing a specific code on a per call basis.

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.

SmartTrunk Interface (SI) - Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.

SmartTrunk Port - A PRI connection that does not include the facility between the customer's premises and the SmartTrunk Serving Office. The connection is made using a SWBT facility purchased separately. This facility must be at a minimum of DSI level and must conform to technical specifications listed in Paragraph 2.5 of this tariff.

Station Record Detail - An optional feature that will provide the customer with the station number of all originating calls on the customer bill so that call information can be tracked at a station level. Available where technical capabilities exist.

Throughput Class Negotiation - A packet switched data feature that allows the calling data terminal to negotiate a lower throughput class other than the preassigned 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.

Universal Termination - Provides continuity between the SmartTrunk Interface or Port and the PSTN using (AT) central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO), and tie line services.

2.4 Standards Compliance

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Belicore standards.

Missouri Public Service Commissio

FILED JUL 2 6 1999

JUN 2 1 1999

Effective:

JUL 2 6 1999

Issued:

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

Integrated Services Tariff
Section 2
1st Revised Sheet 2.01
Replacing Original Sheet 2.01
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SmartTrunksm SERVICE

2.3 Service Components-(Continued)

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<u>Permanent Virtual Circuit</u> - This feature allows the transfer of packet switched 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>Recognized Private Operating Agency (RPOA) Selection</u> - Allows the customer to use a packet inter-network provider other than the preselected primary provider by dialing a specific code on a per call basis.

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.

<u>SmartTrunk Interface (SI)</u> - Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.

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<u>Station Record Detail</u> - An optional feature that will provide the customer with the station number of all originating calls on the customer bill so that call information can be tracked at a station level. Available where technical capabilities exist.

<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 preassigned 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.

<u>Universal Termination</u> - Provides continuity between the SmartTrunk Interface and the PSTN using central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO) and tie line services.

2.4 Standards Compliance

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Bellcore standards.

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JUL 26 1999

FILED SEP 17 1998

Issued:

AUG 1 7 1998

By 200 RS 201
Public Service Commission
MISSOURI

SEP 1 7 1998

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

Integrated Services Tariff Section 2 Original Sheet 2.01

SmartTrunksm SERVICE

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2.3 Service Components-(Continued)

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Outward WATS Option - Provides the customer with the capability to originate Outward WATS (AT) MISSOURI calls over a SmartTrunk Interface. Public Service Commission
Permanent Packet Switched Data (PSD) B Channel - Packet switching virtual circuit over a B
channel using X.25 packet switched data at speeds up to 64 When the Service Commission Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Reverse Charge, Reverse Charge Acceptance, Throughput Class Selection, Incoming Calls Barred, Outgoing Calls Barred, Hunt Group for PSD, and RPOA Selection. <u>Permanent Virtual Circuit</u> - This feature allows the transfer of packet switched 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.

Recognized Private Operating Agency (RPOA) Selection - Allows the customer to use a packet inter-network provider other than the preselected primary provider by dialing a specific code on a per call basis.

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.

- (MT) SmartTrunk Interface (SI) - Provides the PRI termination and a digital multichannel transmission (MT) path between the central office and the customer's premises.
- (AT)Throughput Class Negotiation - A packet switched data feature that allows the calling data terminal to negotiate a lower throughput class other than the preassigned standard network default,

Throughput Class Selection - A packet switched data feature that allows a user to select one of the (AT) following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600 and 19200.

(MT) Universal Termination - Provides continuity between the SmartTrunk Interface and the PSTN using central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO) and tie line (MT) services.

2.4 Standards Compliance

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative (MT) (MT)Committee (CCITT) and Bellcore standards. SEP 17 1998

Service Commission

Issued:

(AT)

AUG 2 0 1996

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

Integrated Services Tariff
Section 2
5th Revised Sheet 2.02
Replacing 4th Revised Sheet 2.02

SMARTTRUNK SM

2.3 SERVICE COMPONENTS (cont'd)

<u>SmartTrunk Interface (SI)</u> - Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.

SmartTrunk Port – A PRI connection that does not include the facility between the customer's premises and the SmartTrunk Serving Office. The connection is made using a Company provided facility purchased separately. This facility must be at a minimum of DS1 level and must conform to technical specifications listed in Paragraph 2.5 of this tariff. The same customer of record is required for both the SmartTrunk Port and the associated Company provided facility. Sharing of common transport or SmartTrunk arrangements between multiple customers is not permitted.

<u>Station Record Detail</u> - An optional feature that will provide the customer with the station number of all originating calls on the customer bill so that call information can be tracked at a station level. Available where technical capabilities exist.



2.4 STANDARDS COMPLIANCE

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Telcordia standards.

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
4th Revised Sheet 2.02
Replacing 3rd Revised Sheet 2.02

SMARTTRUNKSM

2.3 SERVICE COMPONENTS (cont'd)

<u>SmartTrunk Interface (SI)</u> - Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.

SmartTrunk Port – A PRI connection that does not include the facility between the customer's premises and the SmartTrunk Serving Office. The connection is made using a Company provided facility purchased separately. This facility must be at a minimum of DS1 level and must conform to technical specifications listed in Paragraph 2.5 of this tariff. The same customer of record is required for both the SmartTrunk Port and the associated Company provided facility. Sharing of common transport or SmartTrunk arrangements between multiple customers is not permitted.

<u>Station Record Detail</u> - An optional feature that will provide the customer with the station number of all originating calls on the customer bill so that call information can be tracked at a station level. Available where technical capabilities exist.

<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 preassigned 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.

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2.4 STANDARDS COMPLIANCE

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative (CT) Committee (CCITT) and Telcordia standards.

CANCELLED

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

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

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

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

Missouri Fubile Services Tariff 3rd Revised Sheet 2.02 REC'REPARIE 234 OR SURPLY Sheet 2.02

SMARTTRUNKSM
Service Commission

(MT) Service Components (cont'd)

> SmartTrunk Interface (SI) - Provides the PRI termination and a digital multichannel transmission path between the central office and the customer's premises.

SmartTrunk Port - A PRI connection that does not include the facility between the customer's premises and the SmartTrunk Serving Office. The connection is made using a SWBT facility purchased separately. This facility must be at a minimum of DSI level and must conform to technical specifications listed in Paragraph 2.5 of this tariff.

Station Record Detail - An optional feature that will provide the customer with the station number of all originating calls on the customer bill so that call information can be tracked at a station level. Available where technical capabilities exist.

Throughput Class Negotiation - A packet switched data feature that allows the calling data terminal to negotiate a lower throughput class other than the preassigned 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.

Universal Termination - Provides continuity between the SmartTrunk Interface or Port and the PSTN using central office equipment for Foreign Exchange (FX), Foreign Serving Office (FSO), and tie line services.

Standards Compliance

(MT)

SmartTrunk Service is designed to all relevant International Telephone and Telegraph Consultative Committee (CCITT) and Bellcore standards.

CANCELLED

MAY 1 8 2005

Issued: August 30, 2002

Effective: October 1, 2002

By CINDY BRINKLEY, President-Missouri

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

St. Louis, Missouri

FILED OCT 01 2002

Service Commission

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Integrated Services Tariff
Section 2
2nd Revised Sheet 2.02
Replacing 1st Revised Sheet 2.02

SmartTrunk SER 11699

2.5 Technical Specifications

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Transmission and network interface requirements are specified in the following Bellcore documents: TR-TSY-000754, Issue 1, March 1990 - ISDN Primary Rate Access Transport System Requirements; TR-TSY-000776, Network Interface Description for ISDN Customer Access; TR-NWT-001268 ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment; TR-NWT-001187 ISDN Calling Number Identification Services for Primary Rate Interfaces; GR-NWT-002865 2-B Channel Transfer and TR-NWT-001270 Generic Requirements for Call-by-Call Service Selection for Private Facilities, OUTWATS, and INWATS. These documents may be obtained from:

Bellcore Document Register 455 South Street. Room 2J-125 Morristown, NJ

Telephone: 1-800-521-2673

And the following American National Standards Institute document: T1E1.2/88-079R3 - ISDN Primary Rate Customer Installation Interface. This document may be obtained from:

American National Standards Institute Attention: Customer Services 11 West 42nd Street New York, NY 10036 Telephone: 212-642-4900

OCT 0 1 2002

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Public Script Commission

2.6 Regulations

- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- (AT) 2.6.3 The SmartTrunk Interface or Port is not available on a standalone basis. At a minimum, the SmartTrunk (AT)
 Interface or Port is offered with the CSV/CSD local service transport SmartTrunk Service compatible option, or with the Permanent Packet Switched Data B Channel, or with the Universal Termination for private line/tie line services.
 - 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, and is therefore, not chargeable.

FILED JUI 2 6 1999

Issued: JUN 2 1 1999

Effective:

JUL 26 1999

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Integrated Services Tariff
Section 2
1st Revised Sheet 2.02
Replacing Original Sheet 2.02

SmartTrunksm SERVICE

Missouri Public Service Commission

2.5 Technical Specifications

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Transmission and network interface requirements are specified in the following Bellcore documents: TR-TSY-000754, Issue 1, March 1990 - ISDN Primary Rate Access Transport System Requirements; TR-TSY-000776, Network Interface Description for ISDN Customer Access; TR-NWT-001268 ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment; TR-NWT-001187 ISDN Calling Number Identification Services for Primary Rate Interfaces; GR-NWT-002865 2-B Channel Transfer and TR-NWT-001270 Generic Requirements for Call-by-Call Service Selection for Private Facilities, OUTWATS, and INWATS. These documents may be obtained from:

Bellcore Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

And the following American National Standards Institute document: T1E1.2/88-079R3 - ISDN Primary Rate Customer Installation Interface. This document may be obtained from:

American National Standards Institute Attention: Customer Services 11 West 42nd Street New York, NY 10036 Telephone: 212-642-4900

CANCELLED

JUL 2 6 1999

2.6 Regulations

Public Service Commission
MISSOURI

- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- 2.6.3 The SmartTrunk Interface is not available on a standalone basis. At a minimum, the SmartTrunk Interface is offered with the CSV/CSD local service transport SmartTrunk Service compatible option, or with the Permanent Packet Switched Data B Channel, or with the Universal Termination for private line/tie line services.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID live starting companies.

FILED SEP 1 7 1998

Issued:

AUG 1 7 1998

Effective:

SEP 1 7 1998

Integrated Services Tariff Section 2 Original Sheet 2.02

SmartTrunksm SERVICE

2.5 Technical Specifications

AUG 2 0 1996

Transmission and network interface requirements are specified in the following Bellia Saulas: (CT) TR-TSY-000754, Issue 1, March 1990 - ISDN Primary Rate Access Transpiblity Senvice Commission (AT) Requirements; TR-TSY-000776, Network Interface Description for ISDN Customer Access; TR-١ NWT-001268 ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment; TR-NWT-001187 ISDN Calling Number Identification Services for Primary Rate Interfaces; and TR-NWT-001270 Generic Requirements for Call-by-Call Service Selection for Private Facilities, OUTWATS, and INWATS. These documents may be obtained from:

> Bellcore Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

And the following American National Standards Institute document: T1E1.2/88-079R3 - ISDN Primary Rate Customer Installation Interface. This document may be obtained from:

> American National Standards Institute Attention: Customer Services 11 West 42nd Street New York, NY 10036 Telephone: 212-642-4900

CANCELLED

SEP 17 1998 By SFRS#2.02
Public Service Commission

2.6 Regulations

MISSOURI The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.

- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- (CT) The SmartTrunk Interface is not available on a standalone basis. At a minimum, the (AT) SmartTrunk Interface is offered with the CSV/CSD local service transport SmartTrunk Service compatible option, or with the Permanent Packet Switched Data B Channel, or with the (AT) Universal Termination for private line/tie line services.
 - 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis.

(MT)(RT)The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, and is therefore, no FILED (MT) chargeable.

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Issued:

AUG 2 0 1996

Effective 1996 MO.PUBLIC SERVICE COMM

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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 2.03
Replacing Original Sheet 2.03

SMARTTRUNKSM

2.5 TECHNICAL SPECIFICATIONS

(CT) Transmission and network interface requirements are specified in the following Telcordia documents:

TR-TSY-000754, Issue 1, March 1990 - ISDN Primary Rate Access Transport System Requirements;

TR-TSY-000776, Network Interface Description for ISDN Customer Access;

TR-NWT-001268 ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment;

TR-NWT-001187 ISDN Calling Number Identification Services for Primary Rate Interfaces; GR-NWT-002865 2-B Channel Transfer and TR-NWT-001270 Generic Requirements for Call-by-Call Service Selection for Private Facilities, OUTWATS, and INWATS. These documents may be obtained from:

(CT) Telcordia Document Register

455 South Street, Room 2J-125

Morristown, NJ

Telephone: 1-800-521-2673

And the following American National Standards Institute document: T1E1.2/88-079R3 - ISDN Primary Rate Customer Installation Interface. This document may be obtained from:

American National Standards Institute

Attention: Customer Services

25 West 43rd Street New York, NY 10036

Telephone: 212-642-4900

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

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Integrated Services Tariff
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Original Sheet 2.03
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SMARTTRUNKSM

Service Commission

(MT) 2.5 Technical Specifications

Transmission and network interface requirements are specified in the following Bellcore documents:

TR-TSY-000754, Issue 1, March 1990 - ISDN Primary Rate Access Transport System Requirements;

TR-TSY-000776, Network Interface Description for ISDN Customer Access;

TR-NWT-001268 ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment;

TR-NWT-001187 ISDN Calling Number Identification Services for Primary Rate Interfaces; GR-NWT-002865 2-B Channel Transfer and TR-NWT-001270 Generic Requirements for Call-by-Call Service Selection for Private Facilities, OUTWATS, and INWATS. These documents may be obtained from:

Bellcore Document Register 455 South Street, Room 2J-125 Morristown, NJ Telephone: 1-800-521-2673

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American National Standards Institute Attention: Customer Services 11 West 42nd Street New York, NY 10036 Telephone: 212-642-4900

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Public Service Commission

MISSOURI

Issued: August 30, 2002

Effective: October 1, 2002

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

St. Louis, Missouri

FILED OCT 01 2002

Service Commission

Integrated Services Tariff
Section 2
2nd Revised Sheet 2.04
Replacing 1st Revised Sheet 2.04

SMARTTRUNKSM

2.6 REGULATIONS

- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- 2.6.3 The SmartTrunk Interface or Port is not available on a standalone basis. At a minimum, the SmartTrunk Interface or Port is offered with the CSV/CSD local service transport SmartTrunk Service compatible option.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, and is therefore, not chargeable.
- 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental service as specified in this and other tariffs of the Company.

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

Filed

Missouri Public
Service Commission

(RT)

Integrated Services Tariff
Section 2
1st Revised Sheet 2.04
Replacing Original Sheet 2.04

SMARTTRUNK SM

2.6 REGULATIONS

(RT) (RT)

- 2.6.1 The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- 2.6.3 The SmartTrunk Interface or Port is not available on a standalone basis. At a minimum, the SmartTrunk Interface or Port is offered with the CSV/CSD local service transport SmartTrunk Service compatible option, or with the Permanent Packet Switched Data B Channel.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, and is therefore, not chargeable.
- (MT) 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible for the payment of all related charges for exchange services, miscellaneous and supplemental service (MT) as specified in this and other tariffs of the Company.

CANCELLED

October 16, 2005

MISSOURI PUBLIC SERVICE COMMISSION

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

Regulations

Integrated Services Tariff Mineauris Rublic Original Sheet 2.04

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SMARTTRUNKSM

Service Commission

- The following regulations apply in addition to other regulations stated in this and the other tariffs of the Company, including but not limited to, the General Exchange Tariff, Section 17. For the purposes of this service, where such other regulations apply on a "per line" basis, they shall be interpreted, in this instance, to apply on a "per channel" basis.
- 2.6.2 SmartTrunk Service requires compatible registered customer-provided equipment (CPE) under FCC Part 68.
- 2.6.3 The SmartTrunk Interface or Port is not available on a standalone basis. At a minimum, the SmartTrunk Interface or Port is offered with the CSV/CSD local service transport SmartTrunk Service compatible option, or with the Permanent Packet Switched Data B Channel, or with the Universal Termination for private line/tie line services.
- 2.6.4 Other ancillary tariff offerings requested by the customer and compatible with this offering may be furnished in accordance with the regulations and at the rates and charges specified in the applicable section of this tariff or other tariffs of the Company. Should such ancillary services normally be applied on a "per line" basis, they will, in this instance, apply on a "per channel" basis. The central office switching equipment (trunk termination) portion of DID Service is not applicable for DID local exchange service associated with this offering, and is therefore, not chargeable.

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Issued: August 30, 2002

Effective: October 1, 2002

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

St. Louis, Missouri

FILED OCT 01 2002

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

(RT) SMARTTRUNKSM

2.6 REGULATIONS (cont'd)

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- 2.6.6 Unique requests for special or modified service arrangements will be accepted, whenever possible, if not detrimental to this or other services of the Company. Such requests will be based upon cost.
- (CP) 2.6.7 In certain central offices, the additional services of Private Line Service and Special Access (CP) Service may be associated with SmartTrunk Service.
 - 2.6.8 Upon subscribing to SmartTrunk Service, the customer may be required to change telephone numbers.
- (CT) 2.6.9 The Company will designate the SmartTrunk-equipped central office(s) used to physically provision SmartTrunk Service to customers in each exchange. In many cases, a customer's designated SmartTrunk serving central office will be different from the normal serving office designated for basic local exchange service.
- (FC) A. If the customer's normal serving office is within the non-optional local calling scope of the designated SmartTrunk serving office, Link Extension charges will not apply.
- (FC) B. If the customer's normal serving office is not within the non-optional local calling scope of a SmartTrunk-equipped central office, the customer will be provided with SmartTrunk Service from the designated SmartTrunk equipped central office and the rates and charges for Link Extension, as specified in this tariff, will apply.
- (FC)
 C. In cases A. and B. preceding, when there is a change in the central office designated as the SmartTrunk serving office for a customer's location, the customer's SmartTrunk Service will continue to be provided from the original SmartTrunk serving office, if possible. Should the customer subsequently request that their SmartTrunk Service be provisioned from the new designated serving office, the provisions and charges specified in this Tariff for moves and disconnects will apply. The Company may request that the customer, at the customer's option, have the customer's SmartTrunk Service provided from the new designated serving office and, in conjunction therewith, may offer to waive move and/or disconnect charges.
 - 2.6.10 If a customer requests that SmartTrunk Service be provisioned from an office other than the SmartTrunk serving office designated by the Company, and if agreed to by the Company, SmartTrunk service may be extended to Company central offices within the same Local Access Transport Area (LATA) through the application of a SmartTrunk Port, and MegaLink 1.5 (DS1) Service, DS3 Service, or other suitable Company services.

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



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Integrated Services Tariff
Section 2
2nd Revised Sheet 3
Replacing (Still Consequence)

SmartTrunksm SERVICE

2.6 Regulations-(Continued)

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- 2.6.5 In addition to the rates and charges contained in this tariff, the customer is responsible to the payment of all related charges for exchange services, miscellaneous attaching the transfer of the Company.
- 2.6.6 Unique requests for special or modified service arrangements will be accepted, whenever possible, if not detrimental to this or other services of the Company. Such requests will be based upon cost.
- 2.6.7 In certain central offices, the additional services of Intrastate, IntraLATA Foreign Exchange (FX) Service, Foreign Serving Office (FSO) Service and tie line service may be associated with SmartTrunk Service on a per channel basis.
- 2.6.8 Upon subscribing to SmartTrunk Service, the customer may be required to change telephone numbers.
- (CT) 2.6.9 Southwestern Bell will designate the SmartTrunk-equipped central office(s) used to physically provision SmartTrunk Service to customers in each exchange. In many cases, a customer's designated SmartTrunk serving central office will be different from the normal serving office designated for basic local exchange service.
 - If the customer's normal serving office is within the non-optional local calling scope of the designated SmartTrunk serving office, Link Extension and FSO charges will not apply.
 - 2. If the customer's normal serving office is not within the non-optional local calling scope of a SmartTrunk-equipped central office, the customer will be provided with SmartTrunk Service from the designated SmartTrunk equipped central office and the rates and charges for Link Extension, as specified in this tariff, will apply.
 - 3. In cases 1 and 2 preceding, when there is a change in the central office designated as the SmartTrunk serving office for a customer's location, the customer's SmartTrunk Service will continue to be provided from the original SmartTrunk serving office, if possible. Should the customer subsequently request that their SmartTrunk Service be provisioned from the new designated serving office, the provisions and charges specified in this Tariff for moves and disconnects will apply. Southwestern Bell may request that the customer, at the customer's option, have the customer's SmartTrunk Service provided from the new designated serving office and, in conjunction therewith, may offer to waive move and/or disconnect charges.
- (RT) 2.6.10 If a customer requests that SmartTrunk Service be provisioned from an office other than the SmartTrunk serving office designated by the Company, and if agreed to by the Company, the charges specified in this Tariff are applicable in addition to the rates, charges, terms and conditions of FSO-FX Service pursuant to the "Foreign Exchange Service" and "Foreign Serving Office Service" sections of the General Exchange Tariff.

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Issued:

AUG 2 0 1996

Effective:

SEP 103 1936 NO. PUBLIC SERVICE COMV

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

MAY 18 2005 Ly 27C(RSS utility Egrylco Commission

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

SmartTrunk SERVICE

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(C) 2.6 Regulation-(Continued)

SEP 7 1993

- 2.6.6 Unique requests for special or modified service arrangements soll be accepted, whenever possible, if not detrimental topythis services of the Company. Such requests will be based upon cost.
- 2.6.7 In certain central offices, the additional services of Intrastate,
 IntraLATA Foreign Exchange (FX) Service, Foreign Serving Office (FSO)

 (AT) Service and TIE Service may be associated with SmartTrunk Service on a per channel basis. However, Dynamic Channel Allocation is not applicable for these services.
- (CT) 2.6.8 Upon subscribing to SmartTrunk Service, the customer may be required to change telephone numbers.
- (AT) 2.6.9 The central office from which a customer's SmartTrunk serving office. The Telephone Company will determine a customer's SmartTrunk serving office as follows:
 - 1. If the customer's normal serving office is SmartTrupk editorial, the customer will be provided SmartTrupk Service from the course of the co
 - 2. If the customer's normal serving office is not SmartTrunk equipped, the customer may be provided SmartTrunk Service from another SmartTrunk equipped central office located within the customer's exchange at the rates and charges specified in this Tariff.
 - 3. If the customer's exchange is not SmartTrunk equipped, the customer may be provided SmartTrunk Service from a SmartTrunk equipped central office located in a different exchange, if agreed to by the Telephone Company. In such cases, this Tariff is applicable in addition to the rates and charges for interoffice mileage as specified in Paragraph 4.1.4., B., of the Digital Link Services Tariff.
 - 4. In cases 2 and 3 preceding, when the customer's normal serving office becomes SmartTrunk equipped, their SmartTrunk Service will continue to be provided from their original SmartTrunk serving office. Should the customer subsequently request that their SmartTrunk service be provisioned from their normal serving office, the provisions and charges specified in this Tariff for moves and disconnects will apply.

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MISSOURI Public Service Commission

Issued: SEP 1 0 1993

Effective: 0C7 1 0 1993

Integrated Services Tariff
Section 2
Original Sheet 3

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SmartTrunk SERVICE

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- 2.6.6 Unique requests for special or modified service arrangements will be accepted, whenever possible, if not detrimental to this or out SSOURI services of the Company. Such requests will be based undic Service Commission.
- 2.6.7 In certain central offices, the additional services of Intrastate, IntraLATA Foreign Exchange (FX) Service, Foreign Serving Office (FSO) Service and TIE Service may be associated with SmartTrunk Service. However, Dynamic Channel Allocation is not applicable for these services.
- 2.6.8 In the event a customer's serving office is not equipped for SmartTrunk Service, the customer may request SmartTrunk Service from an FSO/FX serving office that is appropriately equipped. In such cases, where facilities permit, this tariff is applicable in addition to the rates, charges, terms and conditions for the FSO/FX service pursuant to the Private Line or Access Tariff(s).
- 2.7 Additions

Any additions of service are subject to current rates and charges, RS, #3

2.8 Moves

Public Service Commission MISSOURI

- 2.8.1 Customer moves which require the SmartTrunk Interface to be provided from a different central office, will be considered a disconnection of service for each SmartTrunk Interface moved. Refer to Paragraphs 2.12.4 and 2.12.5 for applicable charges. Installation charges will also apply.
- 2.8.2 Customer moves which do not require the SmartTrunk Interface to be provided from a different central office, will not constitute a disconnection of service provided the customer's service continues uninterrupted from the old location to its re-establishment at the new location. Installation charges will apply.
- 2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of the Telephone Company. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

Issued: MAY 0 1 1992

Effective: JUN 1 3 1982

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Integrated Services Tariff
Section 2
6th Revised Sheet 3.01
Replacing 5th Revised Sheet 3.01

(RT) SMARTTRUNKSM

2.6 REGULATIONS (cont'd)

(RT)

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



(RT)

Integrated Services Tariff Section 2 5th Revised Sheet 3.01 Replacing 4th Revised Sheet 3.01 Service Commission

SMARTTRUNKSM SERVICE

2.6 Regulations-(Continued)

2.6.11 Calling Line Identification (CLID).

RECO DEC 29 1998

 CLID Service is offered on a subscription basis which requires the customer to order the service. Where CLID Service is available, any calling party, whether they subscribe to CLID Service or not, has per call blocking capability.

The Southwestern Bell Telephone calling party may prevent the delivery of Calling Party Number (or Name) (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. CLID subscribers are responsible for providing per line blocking on their own PBX. Southwestern Bell will transmit the anonymous indicator received from the customer. The anonymous indicator is included in the call setup message provided by the customer's equipment, and specified by the presentation indicator in the CPN information element.

If the calling party activates blocking, the CPN will not be transmitted across the line. Instead, CLID customers will receive an anonymous indicator. This anonymous indicator notifies the CLID customer that the calling party has elected to block the delivery of the CPN.

Line Blocking for the delivery of the CPN is available upon request, at no charge, to the following entities and their employees/volunteers, for lines over which the official business of the agency is conducted including those at the residences of employees/volunteers, where an executive office of the agency registers with Southwestern Bell Telephone a need for blocking: (a) private, nonprofit, tax-exempt, domestic violence intervention agencies and (b) federal, state and local law enforcement agencies. The calling number will not be transmitted from a line equipped with this capability.

The blocking of the CPN will not be provided on calls originating from Payphone Exchange Access Service.

In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.

CLID information may not be sold or given to another party without the caller's written bermission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.

DEC 3 1 1998 Issued:

Effective

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

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Integrated Services Tariff
Section 2
4th Revised Sheet 3.04
Replacing 3rd Revised Sheet 3.04

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2.6 Regulations-(Continued Sylvice Continued Syl

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- A. CLID Service is offered on a subscription basis which requires the custom Public and service or where CLID Service is available, any calling party, whether they subscribe to CLID Service or not, has per call blocking capability.
- The Southwestern Bell Telephone calling party may prevent the delivery of Calling Party

 (AT) Number (or Name) (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. CLID subscribers are responsible for providing per line blocking on their own PBX. Southwestern Bell will transmit the anonymous indicator received from the customer. The anonymous indicator is included in the call setup message provided by the customer's equipment, and specified by the presentation indicator in the CPN information element.
 - If the calling party activates blocking, the CPN will not be transmitted across the line. Instead, CLID customers will receive an anonymous indicator. This anonymous indicator notifies the CLID customer that the calling party has elected to block the delivery of the CPN.
 - Line Blocking for the delivery of the CPN is available upon request, at no charge, to the following entities and their employees/volunteers, for lines over which the official business of the agency is conducted including those at the residences of employees/volunteers, where an executive office of the agency registers with Southwestern Bell Telephone a need for blocking:

 (a) private, nonprofit, tax-exempt, domestic violence intervention agencies and (b) federal, state and local law enforcement agencies. The calling number will not be transmitted from a line equipped with this capability.

The blocking of the CPN will not be provided on calls originating from Customer-Owned Pay Telephone Service.

- B. In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.
- C. CLID information may not be sold or given to another party without the caller's written permission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.

Issued:

DEC 1 5 1997

Effective

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Integrated Services Tariff Section 2 3rd Revised Sheet 3.01 Replacing 2nd Revised Sheet 3:01

SmartTrunksm SERVICE

2.6 Regulations-(Continued)

NOV 2 1 1997

2.6.11 Calling Line Identification (CLID).

A. CLID Service is offered on a subscription basis which requires the customer to order the service.

Where CLID Service is evallable as well as the customer to order the service. Where CLID Service is available, any calling party, whether they subscribe to CLID 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. CLID subscribers are responsible for providing per line blocking on their own PBX. Southwestern Bell will transmit the anonymous indicator received from the customer. The anonymous indicator is included in the call setup message provided by the customer's equipment, and specified by the presentation indicator in the calling party number information element.

If the calling party activates blocking, the CPN will not be transmitted across the line. Instead, CLID customers will receive an anonymous indicator. This anonymous indicator notifies the CLID customer that the calling party has elected to block the delivery of the telephone number.

Line Blocking for the delivery of the calling number is available upon request, at no charge, to the following entities and their employees/volunteers, for lines over which the official business of the agency is conducted including those at the residences of employees/volunteers, where an executive office of the agency registers with Southwestern Bell Telephone a need for blocking: (a) private, nonprofit, tax-exempt, domestic violence intervention agencies and (b) federal, state and local law enforcement agencies. The calling number will not be transmitted from a line equipped with this capability.

The blocking of the CPN will not be provided on calls originating from Customer-Owned Pay Telephone Service.

- B. In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indir CANCELLED the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person. JAN 1 5 1998
- C. CLID information may not be sold or given to another party without the caller's written 44 3.6 permission. CLID information may only be used for: (a) routing or completion of sails service Commission billing of calls, (c) account management purposes, (d) services directly related to the call pils SOURI transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have the services. terminated.

Issued:

(RT)

NOV 2 4 1997
By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

MISSOURI Public Service Commission

Integrated Services Tariff Section 2 2nd Revised Sheet 3.01 Replacing 1st Revised Sheet 3.01 UECEMEN

SmartTrunksm SERVICE

2.6 Regulations-(Continued)

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2.6.11 Calling Line Identification (CLID).

A. CLID Service is offered on a subscription basis which requires the customer to State in Service Ser Where CLID Service is available, any calling party, whether they subscribe to CLID 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. CLID subscribers are responsible for providing per line blocking on their own PBX. Southwestern Bell will transmit the anonymous indicator received from the customer. The anonymous indicator is included in the call setup message provided by the customer's equipment, and specified by the presentation indicator in the calling party number information element.

If the calling party activates blocking, the CPN will not be transmitted across the line. Instead, CLID customers will receive an anonymous indicator. This anonymous indicator notifies the CLID customer that the calling party has elected to block the delivery of the telephone number.

Line Blocking for the delivery of the calling number is available upon request, at no charge, to the following entities and their employees/volunteers, for lines over which the official business of the agency is conducted including those at the residences of employees/volunteers, where an executive ELLED office of the agency registers with Southwestern Bell Telephone a need for blocking: (a) private, nonprofit, tax-exempt, domestic violence intervention agencies and (b) federal, state and local law enforcement agencies. The calling number will not be transmitted from a line equipped with the 2 4 1997 capability.

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The blocking of the CPN will not be provided on calls originating from Public, Semi-Rul Customer-Owned Pay Telephone Services.

- In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.
- C. CLID information may not be sold or given to another party without the caller's written permission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.

AUG 2 0 1996 Issued:

Effective:

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NOV 0 6 1996

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 Sheat 3.01 Replacing Original Sheet 1.01

SmartTrunk SERVICE

OCT 27 1993

2.6 Regulations-(Continued)

MISSOURI 2.6.10 If a customer requests SmartTrunk Service to be provided Commission office other than the SmartTrunk serving office designated by the Company, and if agreed to by the Company, the charges specified in this Tariff are applicable in addition to the rates, charges, terms and conditions of FSO/FX Service pursuant to the "Foreign Exchange Grvice" and "Foreign Serving Office Service" sections of the General Menange Tariff.

2.6.11 Calling Line Identification (CLID).

A. CLID Service is offered on a subscription basis which requires the customer to order the service. Where CLID Service is available calling party, whether they subscribe to CLID Service or 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, CLID customers will receive an anonymous indicator. This anonymous indicator notifies the CLID customer that the calling party has elected to block the delivery of the telephone number.

Line Blocking for the delivery of the calling number is available upon request, at no charge, to the following entities and their employees/ volunteers, for lines over which the official business of the agency is conducted including those at the residences of employees/volunteers, where an executive office of the agency registers with Southwestern Bell Telephone a need for blocking: (a) private, nonprofit, tax-exempt, domestic violence intervention agencies and (b) federal, state and local law enforcement agencies. The calling number will not be transmitted from a line equipped with this capability.

CLID subscribers are responsible for providing per line blocking on their own PBX. Southwestern Bell Telephone will transmit the anonymous indicator received from the PBX customer.

The blocking of the CPN will not be provided on calls originate in Equation 1 Public, Semi-Public and Customer-Owned Pay Telephone Services

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Effective: NOV 2 9 1993 Public Service Commission Issued: DCT 3 0 1993

Integrated Services Tariff
Section 2
Original Sheet 3.01

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SmartTrunk SERVICE

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SEP 7 1993

(C) 2.6 Regulations-(Continued)

(AT) 2.6.10 If a customer requests SmartTrunk Service to be proversite Service Sommission office other than the SmartTrunk serving office designated by the Company, and if agreed to by the Company, the charges specified in this Tariff are applicable in addition to the rates, charges, terms and conditions of FSO/FX Service pursuant to the "Foreign Exchange Service" and "Foreign Serving Office Service" sections of the General Exchange (AT)

(MT) 2.7 Additions

Any additions of service are subject to current rates and charges.

- 2.8 Moves
- 2.8.1 Customer moves which require the SmartTrunk Interface to be provided from a different central office, will be considered a disconnection of service for each SmartTrunk Interface moved. Refer to Paragraphs 2.12.4 and 2.12.5 for applicable charges. Installation charges will also apply.
- 2.8.2 Customer moves which do not require the SmartTrunk Interface to be provided from a different central office, will not constitute a disconnection of service provided the customer's service continues uninterrupted from the old location to its re-establishment at the new location. Installation charges will apply.
- 2.9 Supersedure

(MT)

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of the Telephone Company. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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Public Service Commission

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MISSOUR! Public Service Commission

Issued: SEP 1 0 1993

Effective: OCT 1 0 1993

Integrated Services Tariff
Section 2
5th Revised Sheet 3.02
Replacing 4th Revised Sheet 3.02

(RT) SMARTTRUNKSM

2.6 REGULATIONS (cont'd)

(RT)

(FC) 2.6.11 Note that special steps are required for SmartTrunk DID stations to have 911 service features consistent with those provided to other end users in the same 911 service area. SmartTrunk Service provides Automatic Number Identification (ANI), but the only Automatic Location Identification (ALI) record is associated with the main number for the service. This can create a situation where the 911 Public Safety Answering Point receives a call from an individual DID station and receives identification of the originating telephone number, but the System provides a "no record found" error instead of customer location information. SmartTrunk Service customers are therefore encouraged to consider implementing Private Switch 911 Service, as described in Section 28 of the General Exchange Tariff. With this service, the SmartTrunk customer can create location information records for every unique DID telephone number associated with the SmartTrunk Service.

2.7 ADDITIONS

Any additions of service are subject to current rates and charges.

2.8 MOVES

- (FC) 2.8.1. A Move Charge as specified in this Tariff will apply when the SmartTrunk Interface or Port is moved within the same SmartTrunk serving office or moved to a different SmartTrunk serving office. In addition, installation charges as specified in this Tariff will apply for all service components other than the SmartTrunk Interface or Port.
- (FC) 2.8.2. The service term agreement subscribed to by the customer is not affected by moves of the SmartTrunk Interface or Port as described above.

2.9 SUPERSEDURE

SmartTrunk Service may be transferred to a new customer at the same premises location upon (CT) written concurrence of the Company. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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
4th Revised Sheet 3.02
Replacing 3rd Revised Sheet 3.02

SmartTrunksm SERVICE

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2.6 Regulations-(Continued)

JUN 2 1 1999

2.6.11 Calling Line Identification (CLID)-(Continued)

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2.6.12 Note that special steps are required for SmartTrunk DID stations to have 911 service features consistent with those provided to other end users in the same 911 service area. SmartTrunk Service provides Automatic Number Identification (ANI), but the only Automatic Location Identification (ALI) record is associated with the main number for the service. This can create a situation where the 911 Public Safety Answering Point receives a call from an individual DID station and receives identification of the originating telephone number, but the System provides a "no record found" error instead of customer location information. SmartTrunk Service customers are therefore encouraged to consider implementing Private Switch 911 Service, as described in Section 28 of the General Exchange Tariff. With this service, the SmartTrunk customer can create location information records for every unique DID telephone number associated with the SmartTrunk Service.

2.7 Additions

Any additions of service are subject to current rates and charges.

2.8 Moves

(AT)



(AT)

- 1. A Move Charge as specified in this Tariff will apply when the SmartTrunk Interface or Port is moved within the same SmartTrunk serving office or moved to a different SmartTrunk serving office. In addition, installation charges as specified in this Tariff will apply for all service components other than the SmartTrunk Interface or Port.
- 2. The service term agreement subscribed to by the customer is not affected by moves of the SmartTrunk Interface or Port as described above.

2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of Southwestern Bell. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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JUL 26 1999

Integrated Services Tariff
Section 2
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SmartTrunksm SERVICE

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2.6 Regulations-(Continued)

AUG 2 0 1996

2.6.11 Calling Line Identification (CLID)-(Continued)

MISSOURI 2.6.12 Note that special steps are required for SmartTrunk DID stations to have 9101ser Ferrighted Commission (CT) (AT)(RT)consistent with those provided to other end users in the same 911 service area. SmartTrunk Service provides Automatic Number Identification (ANI), but the only Automatic Location ١ Identification (ALI) record is associated with the main number for the service. This can create a situation where the 911 Public Safety Answering Point receives a call from an individual DID station and receives identification of the originating telephone number, but the System provides a "no record found" error instead of customer location information. SmartTrunk Service customers are therefore encouraged to consider implementing Private Switch 911 Service, as described in Section 28 of the General Exchange Tariff. With this service, the SmartTrunk customer can create location information records for every unique DID telephone number associated with the (AT) SmartTrunk Service.

2.7 Additions

Any additions of service are subject to current rates and charges.

(AT) 2.8 Moves

(AT)(CP)

1. A Move Charge as specified in this Tariff will apply when the SmartTrunk interface is moved within the same SmartTrunk serving office or moved to a different SmartTrunk serving office. In addition, installation charges as specified in this Tariff will apply for all service components other than the SmartTrunk Interface.

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(AT)

2. The service term agreement subscribed to by the customer is not affected by moves of the SmartTrunk Interface as described above.

2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of Southwestern Bell. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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By HMRS 3.02-Public Service Commission

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Issued: AUG 2 0 1996

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Integrated Services Tariff Section 2

2nd Revised Replacing 1st Revised

SmartTrunk SERVICE

2.6 Regulations-(Continued)

SEP 29 1995

2.6.11 Calling Line Identification (CLID) - (Continued)

MO. PUBLIC SERVICE COMM.

- B. In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.
- C. CLID information may not be sold or given to another party without the caller's written permission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.

2.6.12 Note that special steps are required for PBX customers to have 9-1-1 service features consistent with those provided to other end users in the same 9-1-1 service area. Automatic Number Identification, Automatic Location Identification and/or Selective Routing are only available through coordination with the governmental agency responsible for 9-1-1 service within the area served by the PBX in accordance with the provisions of Section 28 of the General Exchange Tariff

2.7 Additions

(AT)

Any additions of service are subject to current rates and charges

Installation charges are specified in the Local Exchange provide Commission tariff will apply when a customer moves his Smart moves will not to 2.8 moves will not be considered a disconnection of service, provided the service is not interrupted.

2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of the Telephone Company. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

Issued:

SEP 2 9 1995

Effective:

By HORACE WILKINS, JR., President-Misspublic Service Commission

Southwestern Bell Telephone Company St. Louis, Missouri

Integrated Services Tariff
Section 2
1st Revised Sheet 3.02
Replacing Original Sheet 3.02

SmartTrunk SERVICE

2.6 Regulations-(Continued)

DEC 23 1994

2.6.11 Calling Line Identification (CLID)-(Continued)

MO. PUBLIC SERVICE COMM.

- B. In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.
- C. CLID information may not be sold or given to another party without the caller's written permission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.
- 2.7 Additions

Any additions of service are subject to current rates and charges.

2.8 Moves

(CT) Installation charges are specified in the Local Exchange Tariff and this tariff will apply when a customer moves his SmartTrunk Service. Customer moves will not be considered a disconnection of service, provided the service is not interrupted.

2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of the Telephone Company. The customer to whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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Integrated Services Tariff
Section 2
Original Sheet 3.02

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SmartTrunk SERVICE

2.6 Regulations-(Continued)

OCT 27 1993

(AT) 2.6.11 Calling Line Identification (CLID)-(Continued)

MISSOURI Public Service Commission

- B. In addition to the provisions of the General Exchange Tariff, Section 17, Paragraph 17.8, the calling party and customer indemnifies and saves Southwestern Bell Telephone harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a CLID customer of a telephone number which the calling party has requested to be omitted from the telephone directory or has requested not to be disclosed to any person.
- C. CLID information may not be sold or given to another party without the caller's written permission. CLID information may only be used for: (a) routing or completion of calls, (b) billing of calls, (c) account management purposes, (d) services directly related to the call or transaction, (e) verification of calling party identity and (f) marketing products or services that are directly related to those previously acquired by the customer from the CLID services subscriber. This applies if the CLID service subscriber has an existing relationship with the customer. CLID customers failing to comply with any of these conditions will have their service terminated.

(MT) 2.7 Additions

(AT)

(MT)

Any additions of service are subject to current rates and charges: 231995

2.8 Moves

Public Service Commission
MISSOURI

- 2.8.1 Customer moves which require the SmartTrunk Interface to be provided from a different central office, will be considered a disconnection of service for each SmartTrunk Interface moved. Refer to Paragraphs 2.12.4 and 2.12.5 for applicable charges. Installation charges will also apply.
- 2.8.2 Customer moves which do not require the SmartTrunk Interface to be provided from a different central office, will not constitute a disconnection of service provided the customer's service continues uninterrupted from the old location to its re-establishment at the new location. Installation charges will apply.
- 2.9 Supersedure

SmartTrunk Service may be transferred to a new customer at the same premises location upon written concurrence of the Telephone Company. The eystomer of whom service is transferred will be subject to all past indebtedness, liabilities, minimum term provisions and equipment configurations currently in effect for the previous customer.

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Issued: 0CT 3 0 1993

Effective: NOV 2 9 1993

By M. H. SCHULTEIS, Division Manager-Regulatory & Industry Relativice Commission

Southwestern Bell Telephone Company

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

SmartTrunksm SERVICE

2.10 Suspension and Restoral of Service

Initiated by SWBT - When service is suspended by SWBT, the business restoration charge listed in the Suspension and Restoral section of the General Exchange Tariff applies per B Channel.

Initiated by the Customer (Vacation Service) - Vacation Service is not offered for SmartTrunk Service.

2.11 Service Terms

- 2.11.1 For each SmartTrunk Interface or Port, the customer is required to select either month-to month service or a service term agreement of 12, 24, 36, 48, 60 continuous months. Coterminous additions are not permitted during the term of an agreement except if the customer has an agreement with a term of 36 months or greater, coterminous additions are allowed within the first 12 months of the agreement. Customers may opt to convert from the original service term to a longer service term prior to the expiration of the original term.
- (AT) There are two categories of service terms for the SmartTrunk Interface and Port: Initial Service
 Term and Renewal Service Term. Renewal Service Term rates apply only after completion of the
 Initial Service Term and payment of all nonrecurring charges associated with the Initial Service
 Term or after completion of one full
- (AT) month of service at Month to Month rates after the Month to Month nonrecurring charge has been paid.
 - 2.11.2 For month-to-month SmartTrunk Interface or Port customers and for all other service components, there is a minimum service requirement of one month.
 - 2.11.3 Upon the expiration of the 12, 24, 36, 48, or 60 month service term, the customer may:
 - Continue service without establishing a new service term. The SmartTrunk Interface or Port will be
 provided on a month-to-month rate, with no additional service commitment. (This rate will be subject to
 SWBT-initiated rate changes when approved by the Public Service Commission.) Customers whose
 contract expired before January 15, 1998, and continued service at the 60 month rate will be allowed
 to continue at that rate until such time as they convert to a new contract or discontinue the service.
- (CT)

 2. Continue service by selecting a new Renewal Service Term for the SmartTrunk Interface at the current rate. The new service term will commence on the day following the expiration of the previous service term. The new rate will not be subject to SWBT-initiated rate changes for the duration of the service term.
 - 3. Discontinue the service.

SWBT may change any or all renewal options with the approval of the Public Service Commission.

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

Filed

Missouri Public

Service Commission

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

(MT)

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

SmartTrunksm SERVICE

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2.10 Suspension and Restoral of Service

JUN 2 1 1999

Initiated by SWBT - When service is suspended by SWBT, the business restoration charge listed in the Suspension and Restoral section of the General Exchange Tariff applies per ACHARDEL CENTRE DESCRIPTION OF THE SERVICE OF THE SERVI

Initiated by the Customer (Vacation Service) - Vacation Service is not offered for SmartTrunk Service.

2.11 Service Terms

(AT)

- (AT) 2.11.1 For each SmartTrunk Interface or Port, the customer is required to select either month-to month service or a service term agreement of 12, 24, 36, 48, or 60 continuous months. Coterminous additions are not permitted during the term of an agreement except if the customer has an agreement with a term of 36 (AT) months or greater, coterminous additions are allowed within the first 12 months of the agreement.
- (AT) months or greater, coterminous additions are allowed within the first 12 months of the agreement.

 Customers may opt to convert from the original service term to a longer service term prior to the expiration of the original term.
- (AT) 2.11.2 For month-to-month SmartTrunk Interface or Port customers and for all other service components, there is a minimum service requirement of one month.
 - 2.11.3 Upon the expiration of the 12, 24, 36, 48, or 60 month service term, the customer may:
 - Continue service without establishing a new service term. The SmartTrunk Interface or Port will be
 provided on a month-to-month rate, with no additional service commitment. (This rate will be subject
 to SWBT-initiated rate changes when approved by the Public Service Commission.) Customers whose
 contract expired before January 15, 1998, and continued service at the 60 month rate will be allowed
 to continue at that rate until such time as they convert to a new contract or discontinue the service.
 - Continue service by selecting a new service term for the SmartTrunk Interface at the current rate. The new service term will commence on the day following the expiration of the previous service term. The new rate will not be subject to SWBT-initiated rate changes for the duration of the service term.
 - 3. Discontinue the service.

SWBT may change any or all renewal options with the approval of the Public Service Commission.

- 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.

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 SWBT-initiated increases during the life of the service term.

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Service Commission.

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

SmartTrunksm SERVICE

2.10 Suspension and Restoral of Service

DEC 1 2 1997

Initiated by SWBT - When service is suspended by SWBT, the business restoration charge listed #ISSOUR! the Suspension and Restoral section of the General Exchange Tariff applies per B Charles IC Service Commission

Initiated by the Customer (Vacation Service) - Vacation Service is not offered for SmartTrunk Service.

2.11 Service Terms

- 2.11.1 For each SmartTrunk Interface, the customer is required to select either month-to month service or a service term agreement of 12, 24, 36, 48, or 60 continuous months. Coterminous additions are not permitted for the service term options. Customers may opt to convert from the original service term to a longer service term prior to the expiration of the original term.
- 2.11.2 For month-to-month SmartTrunk Interface customers and for all other service components, there is a minimum service requirement of one month.
- 2.11.3 Upon the expiration of the 12, 24, 36, 48, or 60 month service term, the customer may:
 - Continue service without establishing a new service term. The SmartTrunk Interface will be
 provided on a month-to-month rate, with no additional service commitment. (This rate will be subject
 to SWBT-initiated rate changes when approved by the Public Service Commission.) Customers whose
 contract expired before January 15, 1998, and continued service at the 60 month rate will be allowed
 to continue at that rate until such time as they convert to a new contract or discontinue the service.
 - Continue service by selecting a new service term for the SmartTrunk Interface at the current
 rate. The new service term will commence on the day following the expiration of the
 previous service term. The new rate will not be subject to SWBT-initiated rate changes for
 the duration of the service term.
 - 3. Discontinue the service.

SWBT may change any or all renewal options with the approval of the Public Service Commission.

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.
- 2.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service term for the SmartTrunk Interface under this plan is not subject can be life of the service term.

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Issued:

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

SmartTrunksm SERVICE

(CT)	2.10 Suspension and Restoral of Service AUG 2 0 19	96
(AT) (AT)	Initiated by SWBT - When service is suspended by SWBT, the business restoration charges be to the Suspension and Restoral section of the General Exchange Tariff applies per properties Co	R) immissior
(CT) (CT)	Initiated by the Customer (Vacation Service) - Vacation Service is not offered for SmartTrunk Service.	
	2.11 Service Terms	
(AT)(N	2.11.1 For each SmartTrunk Interface, the customer is required to select either month-to month service or a service term agreement of 12, 24, 36, 48, or 60 continuous months. Coterminous additions not permitted for the service term options. Customers may opt to convert from the original servi- term to a longer service term prior to the expiration of the original term.	ue
(AT) (AT)	2.11.2 For month-to-month SmartTrunk Interface customers and for all other service components, there is a minimum service requirement of one month.	
(AT)(MT) 2.11.3 Upon the expiration of the 12, 24, 36, 48, or 60 month service term, the customer may:		
(CT)	 Continue service without establishing a new service term. The SmartTrunk Interface will be provided on a month-to-month basis at the current 60-month service term rate, with no additional service commitment. (However, this rate will be subject to SWBT-initiated rate changes when approved by the Public Service Commission.) 	,
(CT)	 Continue service by selecting a new service term for the SmartTrunk Interface at the curren rate. The new service term will commence on the day following the expiration of the previous service term. The new rate will not be subject to SWBT-initiated rate changes for the duration of the service term. 	
	3. Discontinue the service.	EN
(CT)	SWBT may change any or all renewal options with the approval of the Public Service Commission.	
	2.12 Rate and Charge Applications JAN 151	
	2.12.1 Recurring, installation and nonrecurring charges are applicable according to the service Quoted under this plan.	ommission RI
	2.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service ter for the SmartTrunk Interface under this plan is not subject to SWBT-initiated increases during the life of the service term.	m
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Integrated Services Tariff 1st Revised Green 2 Replacing Original Sheet 4

SmartTrunk SERVICE

DEC 23 1994

2.10 Suspension of Service Initiated by the Customer

Temporary suspension of service initiated by the customer, as provided in the Connect Service initiated by the customer, as provided in the customer. the General Exchange Tariff, is not applicable to service furnished under the provisions of this tariff.

2.11 Options Available Upon Expiration of the Service Term

Upon the expiration of the service term, the customer may:

- Continue service without establishing a new service term. The SmartTrunk Interface will be provided on a month-to-month basis at the current 60-month service term rate, with no additional service commitment. (However, this rate will be subject to Company-initiated rate changes when approved by the Public Service Commission.)
- Continue service by selecting a new service term for the SmartTrunk Interface at the current rate. The new service term will commence on the day following the expiration of the previous service term. The new rate will not be subject to Company-initiated rate changes for the duration of the service term.
- Discontinue the service.

The Company may change any or all renewal options with the approval of the Public Service Commission. Public Service Commission.

- 2.12 Rate and Charge Applications
- 2.12.1 Recurring, installation and nonrecurring charges are MSS cable according to the specific schedule for the service quoted and plan. according to the specific schedule for the service quoted under this
- 2.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service term for the SmartTrunk Interface under this (CT) plan is not subject to Company-initiated increases during the life of the service term.
- (CT) 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, (CT) 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.

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SmartTrunk SERVICE

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2.10 Suspension of Service Initiated by the Customer

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Temporary suspension of service initiated by the custometic Sarvice Commission the General Exchange Tariff, is not applicable to service furnished under the provisions of this tariff.

- 2.11 Options Available Upon Expiration of the Service Term
- Upon the expiration of the service term, the customer may:
 - Continue service without establishing a new service term. The SmartTrunk Interface will be provided on a month-to-month basis at the current 60-month service term rate, with no additional service commitment. (However, this rate will be subject to Company-initiated rate changes when approved by the Public Service Commission.)
 - 2. Continue service by selecting a new service term for the SmartTrunk Interface at the current rate. The new service term will commence on the day following the expiration of the previous service term. The new rate will not be subject to Company-initiated rate changes for the duration of the service term.

The Company may change any or all renewal options with the approval of the Public Service Commission.

Rate and Charge Applications

1 Recurring, installant

- 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.
- 2.12.2 The monthly rate applicable at the time a customer subscribes or elects an additional service term for the SmartTrunk Interface under this plan is not subject to Company-initiated change during the life of the service term.
- 2.12.3 Installation charges for the SmartTrunk Interface are normally paid in full at the time of installation. When requested by the customer prior to installation, this charge may be deferred and satisfied by making a series of consecutive monthly payments. The installation charge may be deferred over a payment 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.

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