Section 7

1st Revised Sheet 111.4

Replacing Original Sheet 111.4

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.2 REGULATIONS (Continued)

REC'D OCT 2 5 2002

H. EXPEDITE OF AN ORDER

At the Customer's request, the Company will attempt to advance themmission Due Date of an order for the installation of a Regional Access Port to a new negotiated Due Date. If the new date is met, a Nonrecurring Charge applies.

Nonrecurring Charge

- per expedited Regional Access Port

\$850.00

(CR)

I. MINIMUM PAYMENT PERIOD

There is no minimum payment period for RFRS.

7.1.3 PROVISION OF ACCESS LINES

Regional Access Ports are available for connection to Regional PVCs. Regional Access Ports include a digital access line from the Customer Premises to an AT&T Central Office providing RFRS within that LATA.

Equivalent digital access lines provided by the Customer, in lieu of the access lines provided by AT&T, may be connected to Regional Access Ports, however, all nonrecurring and monthly charges for Regional Access Ports as specified in Section 7.1.6, following will apply.

Digital access lines connected to a Regional Access Port cannot connect to a Domestic Port or Global Port, provided under AT&T Tariff F.C.C. No. 4.

- 7.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS
 - RFRS CREDIT ALLOWANCE FOR INTERRUPTIONS

RFRS Credit Allowance for Interruptions are based on Regional PVC charges. If a Regional PVC is interrupted for 30 minutes or more, a Credit Allowance based on the Regional PVC Monthly Charge will be made for the interrupted Regional PVC as set forth in Section 2.7 preceding. Regional PVCs are eligible for a credit allowance for interruptions only if the Regional PVCs which were interrupted are not entitled to any other credit for interruptions in lieu of, or in addition, to credit allowances specified herein.

CANCELLED

DEC 26 2002

Issued: October 25, 2002 Public Service

Commission

Effective: November 25, 2002

Leslie Buford, District Manager 227 West Monroe Street Chicago, Illinois 60606

Missouri Public Service Commission

FILED NOV 25 2002

Section 7 Original Sheet 111.4

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued Missouri Public

7.1.2 REGULATIONS (Continued)

HFCT) WAY 04 1999

H. EXPEDITE OF AN ORDER

At the Customer's request, the Company will attempt to advance the Due Date of an order for the installation of a Regional Access Port to a new negotiated Due Date. If the new date is met, a Nonrecurring Charge applies.

Nonrecurring Charge

- per expedited Regional Access Port

\$800.00

I. MINIMUM PAYMENT PERIOD

There is no minimum payment period for RFRS.

7.1.3 PROVISION OF ACCESS LINES

Regional Access Ports are available for connection to Regional PVCs. Regional Access Ports include a digital access line from the Customer Premises to an AT&T Central Office providing RFRS within that LATA.

Equivalent digital access lines provided by the Customer, in lieu of the access lines provided by AT&T, may be connected to Regional Access Ports, however, all nonrecurring and monthly charges for Regional Access Ports as specified in Section 7.1.6, following will apply.

Digital access lines connected to a Regional Access Port cannot connect to a Domestic Port or Global Port, provided under AT&T Tariff F.C.C. No. 4.

7.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS

A. RFRS CREDIT ALLOWANCE FOR INTERRUPTIONS

RFRS Credit Allowance for Interruptions are based on Regional PVC charges. If a Regional PVC is interrupted for 30 minutes or more, a Credit Allowance based on the Regional PVC Monthly Charge will be made for the interrupted Regional PVC as set forth in Section 2.7 preceding. Regional PVCs are eligible for a credit allowance for interruptions only if the Regional PVCs which were interrupted are not entitled to any other credit for interruptions in lieu of, or in addition, to credit allowances specified herein.

CANCELLED

Missaud Public Service Commission

NOV 2 5 2002

FILED JUN 04 1999

Public Service Commission
Missouri

Effective: June 4, 1999

Section 7 1st Revised Sheet 111.5 Replacing Original Sheet 111.5 Missouri Public

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

7.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)

REC'D OCT 2 5 2002

B. CALCULATION OF CREDIT ALLOWANCE

Service Commission

- Calculate the Regional PVC Daily Charge by dividing the Regional PVC Monthly Charge (less any applicable discount) by 30 days;
- Determine the Interruption Period to be Credited based upon the actual length of interruption using the Calculation Table in AT&T Tariff F.C.C. No. 4;
- 2. Multiply the Regional PVC Daily Charge by the Interruption Period to be Credited to determine the Credit Allowance.

7.1.5 AVAILABILITY

Regional FRS is available at AT&T Central Offices within LATA 520, and within LATA 524 which provide ACCUNET T1.5 Service or ASDS as listed in AT&T Tariff F.C.C. No. 10.

7.1.6 REGIONAL FRS COMPONENTS AND RATES

The charges for Regional FRS consist of Non-Recurring Charges and Monthly Charges for Regional Access Ports and Regional PVCs.

REGIONAL ACCESS PORTS

Provides connection capability within and between any of the LATAs specified in Section 7.1.5, preceding. Regional Access Ports connect to Regional PVCs as specified in Section 7.1.7, following. A Regional Access Port can connect within the same LATA to a Domestic Port, Global Port or a Regional Access Port via an IntraLATA PVC. A Regional Access Port can connect to a Regional Access Port in another LATA within the state of Missouri, as specified in Section 7.1.5 preceding, via an InterLATA PVC.

(CT)

(CT) (RT)

(RT)

CANCELLED

DFC 26 2002

Issued: October 25, 2002

Effective:

November 25, 2002 Missouri Public Service Commission

FILED NOV 25 2002

Section 7 Original Sheet 111.5

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued Orvion Commission

7.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)

REC'D MAY 04 1999

- B. CALCULATION OF CREDIT ALLOWANCE
 - Calculate the Regional PVC Daily Charge by dividing the Regional PVC Monthly Charge (less any applicable discount) by 30 days;
 - 2. Determine the Interruption Period to be Credited based upon the actual length of interruption using the Calculation Table in AT&T Tariff F.C.C. No. 4;
 - Multiply the Regional PVC Daily Charge by the Interruption Period to be Credited to determine the Credit Allowance.

7.1.5 AVAILABILITY

Regional FRS is available at AT&T Central Offices within LATA 520, and within LATA 524 which provide ACCUNET T1.5 Service or ASDS as listed in AT&T Tariff F.C.C. No. 10.

7.1.6 REGIONAL FRS COMPONENTS AND RATES

The charges for Regional FRS consist of Non-Recurring Charges and Monthly Charges for Regional Access Ports and Regional PVCs.

A. REGIONAL ACCESS PORTS

Provides connection capability within and between any of the LATAs specified in Section 7.1.5, preceding. Regional Access Ports connect to Regional PVCs as specified in Section 7.1.7, following. A Regional Access Port can connect within the same LATA to a Domestic Port, Global Port or a Regional Access Port via an IntraLATA PVC or a Domestic PVC. A Regional Access Port can connect to a Regional Access Port in another LATA, as specified in Section 7.1.5, preceding via an InterLATA PVC. A Regional Access Port can connect to a Domestic Port in another LATA or a Global Port in another LATA via a Domestic PVC. A Regional Access Port can connect to a Regional Access Port in another LATA in another state via a Domestic PVC.

CANCELLED

NOV 25 2002 Public Service Commission

Missouri Fublic Sorvice Commission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999

Section 7

4th Revised Sheet 111.6 Replacing 3rd Revised Sheet 111.6

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

REC'D OCT 2 5 2002

REGIONAL ACCESS PORT CHANGE CHARGES

A Customer can request to increase or decrease a portrigged commission Global Port to a Regional Access Port at any time after the service date for the Port. A Regional Access Port Change Charge will apply for each change.

Port Change Charge

- per port speed change or port type change

\$100.00

A change of the physical location of a Customer's Premises that requires a change to an existing Regional Access Port connection is considered to be a discontinuance and reinstallation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding: Installation Charges for Regional Access Ports will apply as specified in 7.1.6.C., following. A change of the physical location of a Customer's Premises that does not require a change to an existing Regional Access Port connection is considered a change and the Regional Access Port Change Charge in 7.1.6.B.l., preceding will apply.

C. REGIONAL ACCESS PORT CHARGES

Installation Charges and Monthly Recurring Charges apply for each Regional Access Port as specified in the Regional Access Port Charges Table. A Port Interconnection Monthly Charge applies for each Regional Access Port on which an InterLATA PVC or Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

REGIONAL ACCESS PORT CHARGE TABLE

Regional	!		
Access	Regional Access	Port Inter-	Regional Access
Port	Port Monthly	Connection	Port Installation
Speed(kbps)	Charge	Charge	<u>Charge</u>
56	\$ 315.00(CR)	\$ 2,915.00(CR)	\$ 800.00
64	465.00(CR)	\$ 2,915.00(CR)	1000.00(CR)
128	495.00(CR)	\$ 2,755.00(CR)	1000.00
256	810.00(CR)	\$ 2,475.00(CR)	1000.00
384	1,001.00(CR)	\$ 2,304.00(CR)	1000.00
512	1,026.00(CR)	\$ 2,282.00(CR)	1000.00
768	1,150.00(CR)	\$ 2,172.00(CR)	1000.00
1544	1,323.00(CR)	\$ 2,018.00(CR)	1000.00

Issued: October 25, 2002

Effective: November 25, 2002

Leslie Buford, District Manager 227 West Monroe Street Chicago, Illinois 60606



P.S.C. Mo. No. 11 CANCELLE PRIVATE LINE SERVICES TARIFF

NOV 2 5 2002
Public Service Commission

Section 7 3rd Revised Sheet 111.6 Replacing 2nd Revised Sheet 111.6

REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

REC'D MAR 22 2002

B. REGIONAL ACCESS PORT CHANGE CHARGES

Service Commission,

A Customer can request to increase or decrease a port speed or ommission, change a Domestic Port to a Regional Access Port or change a Global Port to a Regional Access Port at any time after the service date for the Port. A Regional Access Port Change Charge will apply for each change.

Port Change Charge

- per port speed change or port type change

\$100.00

2. A change of the physical location of a Customer's Premises that requires a change to an existing Regional Access Port connection is considered to be a discontinuance and reinstallation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 7.1.6.C., following. A change of the physical location of a Customer's Premises that does not require a change to an existing Regional Access Port connection is considered a change and the Regional Access Port Change Charge in 7.1.6.B.l., preceding will apply.

C. REGIONAL ACCESS PORT CHARGES

Installation Charges and Monthly Recurring Charges apply for each Regional Access Port as specified in the Regional Access Port Charges Table. A Port Interconnection Monthly Charge applies for each Regional Access Port on which an InterLATA PVC or Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

REGIONAL ACCESS PORT CHARGE TABLE

Regional Access Port Monthly <u>Charge</u>	Port Inter- Connection <u>Charge</u>	Regional Access Port Installation <u>Charge</u>
\$ 280.50(CR)	\$ 2,580.00	\$ 800.00
440.00	\$ 2,435.00	1000.00
720.50	\$ 2,180.00	1000.00
891.00	\$ 2,025.00	1000.00
913.00	\$ 2,005.00	1000.00
1023.00	\$ 1,905.00	1000.00
1177.00(ĊR)	\$ 1,765.00	1000.00
	Port Monthly <u>Charge</u> \$ 280.50(CR) 440.00 720.50 891.00 913.00 1023.00	Port Monthly Connection Charge S 280.50(CR) \$ 2,580.00 440.00 \$ 2,435.00 720.50 \$ 2,180.00 891.00 \$ 2,025.00 913.00 \$ 2,005.00 1023.00 \$ 1,905.00

Missouri Public

Issued: March 22, 2002

Effective: April 1, 2002

FILED APR 01 2002

Section 7

2nd Revised Sheet 111.6

Replacing 1st Revised Sheet 111.6

Missouri Public

SECTION 7 - REGIONAL: FRAME RELAY SERVICE (Continued)

REC'D APR 2 4 2001

7.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

B. REGIONAL ACCESS PORT CHANGE CHARGES

Service Commission

 A Customer can request to increase or decrease a port speed or change a Domestic Port to a Regional Access Port or change a Global Port to a Regional Access Port at any time after the service date for the Port. A Regional Access Port Change Charge will apply for each change.

Port Change Charge

- per port speed change or port type change

\$100.00

2. A change of the physical location of a Customer's Premises that requires a change to an existing Regional Access Port connection is considered to be a discontinuance and reinstallation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 7.1.6.C., following. A change of the physical location of a Customer's Premises that does not require a change to an existing Regional Access Port connection is considered a change and the Regional Access Port Change Charge in 7.1.6.B.1., preceding will apply.

C. REGIONAL ACCESS PORT CHARGES

Installation Charges and Monthly Recurring Charges apply for each Regional Access Port as specified in the Regional Access Port Charges Table. A Port Interconnection Monthly Charge applies for each Regional Access Port on which an InterLATA PVC or Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

REGIONAL ACCESS PORT CHARGE TABLE

Public	Regional Access Port Speed(kbps)	Regional Access Port Monthly <u>Charge</u>	Port Inter- Connection <u>Charge</u>	Regional Access Port Installation <u>Charge</u>
	56/64	\$ 255.00(CR)	\$ 2,580.00(CR)	\$ 800.00
	128	400.00∤	\$ 2,435.00	1000.00
	256	655.00(CR)	\$ 2,180.00(CR)	1000.00
	384	810.00(CR)	\$ 2,025.00(CR)	1000.00
	512	830.00(CR)	\$ 2,005.00(CR)	1000.00
	768	930.00(CR)	\$ 1,905.00(CR)	1000.00
	1544	1070.00(CR)	\$ 1,765.00(CR)	1000.00

Missouri Public

Effective: May 7, 2001

Section 7 lst Revised Sheet 111.6 Replacing Original Sheet 111.6

Missouri Public SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continue) de Commission

7.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

REC'D SEP 18 2000

- B. REGIONAL ACCESS PORT CHANGE CHARGES
 - A Customer can request to increase or decrease a port speed or change a Domestic Port to a Regional Access Port or change a Global Port to a Regional Access Port at any time after the service date for the Port. A Regional Access Port Change Charge will apply for each change.

Port Change Charge

- per port speed change or port type change

\$100.00

2. A change of the physical location of a Customer's Premises that requires a change to an existing Regional Access Port connection is considered to be a discontinuance and reinstallation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 7.1.6.C., following. A change of the physical location of a Customer's Premises that does not require a change to an existing Regional Access Port connection is considered a change and the Regional Access Port Change Charge in 7.1.6.B.1., preceding will apply.

C. REGIONAL ACCESS PORT CHARGES

Installation Charges and Monthly Recurring Charges apply for each Regional Access Port as specified in the Regional Access Port Charges Table. A Port Interconnection Monthly Charge applies for each Regional Access Port on which an InterLATA PVC or Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

REGIONAL ACCESS PORT CHARGE TABLE

Regional Access Port Speed(kbps)	Regional Access Port Monthly <u>Charge</u>	Port Inter- Connection <u>Charge</u>	Regional Access Port Installation <u>Charge</u>
56/64	\$ 180.00(CR)	\$ 2,655.00(CR)	\$ 800.00
128	400.00	\$ 2,435.00(CR)	1000.00
256	480.00(CR)	\$ 2,355.00(CR)	1000.00
384	540.00(CR)	\$ 2,295.00(CR)	1000.00
512	560.00(CR)	\$ 2,275.00(CR)	1000.00
768	610.00(CR)	\$ 2,225.00(CR)	1000.00
1544	640.00(CR)	\$ 2,195.00(CR)	1000.00
			Missouri Public Service Gemmission

Issued: September 18, 2000 Effective: September 28, 2000

Section 7 Original Sheet 111.6

Missouri Public Service Commission

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

7.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

RECT) MAY 0 4 1999

- B. REGIONAL ACCESS PORT CHANGE CHARGES
 - A Customer can request to increase or decrease a port speed or change a Domestic Port to a Regional Access Port or change a Global Port to a Regional Access Port at any time after the service date for the Port. A Regional Access Port Change Charge will apply for each change.

Port Change Charge

- per port speed change or port type change

\$100.00

- 2. A change of the physical location of a Customer's Premises that requires a change to an existing Regional Access Port connection is considered to be a discontinuance and reinstallation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 7.1.6.C., following. A change of the physical location of a Customer's Premises that does not require a change to an existing Regional Access Port connection is considered a change and the Regional Access Port Change Charge in 7.1.6.B.1., preceding will apply.
- C. REGIONAL ACCESS PORT CHARGES

Installation Charges and Monthly Recurring Charges apply for each Regional Access Port as specified in the Regional Access Port Charges Table. A Port Interconnection Monthly Charge applies for each Regional Access Port on which an InterLATA PVC or Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

REGIONAL ACCESS PORT CHARGE TABLE

Regional Access	Regional Access Port	Port Inter- Connection	Regional Access Port Installation
Port	Monthly Charge	Charge	Charge
Speed(kbps)			
56/64	\$ 255.00	\$3,035.00	\$ 800.00
128	400.00	2,890.00	1,000.00
256	655.00 '	2,635.00	1,000.00
384	810.00 ;	2,480.00	1,000.00
512	830.00	2,460.00	1,000.00
768	930.00	2,360.00	1,000.00
1544	1,070.00	2,220.00	1,000.00
	CANCELLED)	Missour Public Service Commission

FILED JUN 04 1999

Issued: May 5, Public Service Commission

Effective: June 4, 1999

MISSOURI Leslie Buford, District Manager

Section 7
Original Nissouli Public
Sorvice Commission

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued) ECO WAY 04 1999

7.1.7 REGIONAL PVCs

Regional PVCs are provided solely in a two-way configuration. Regional PVCs must connect to at least one Regional Access Port. Domestic and Global Ports are available as specified in AT&T Tariff F.C.C. No. 4. A two-way PVC transmits and receives simultaneously. There are two types of Regional PVCs: IntraLATA and InterLATA.

An IntraLATA PVC is a logical connection between two Regional access Ports located within the same LATA, or between a Regional Access Port and a Domestic Port located within the same LATA, or between a Regional Access Port and a Global Port located within the same LATA.

An InterLATA PVC is a logical connection between two Regional Access Ports located in different LATAs in the same state.

A. REGIONAL PVC CIR CHANGE CHARGE

A Customer can request to increase or decrease a Regional PVC CIR at any time after the service date for that Regional PVC. A PVC CIR Change Charge will apply for each change to a Regional PVC CIR.

Regional PVC Change Charge

- per Regional PVC CIR, change

\$25.00

A change of the physical location of the Customer's Premises that requires a change to an existing Regional Access Port connection requires discontinuance and re-installation of the Regional PVCs involved.

Discontinuance provisions will apply as specified in Section 7.1.2.B., preceding. Installation Charges for Regional PVCs will apply as specified in 7.1.7.B., following.

B. REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

- per Regional PVC

Installation Charge

\$25.00

Missaufi Publia Service Commission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999

Leslie Buford, District Manager

Section 7 4th Revised Sheet 111.8 Replacing 3rd Revised Sheet 111.8

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.7 REGIONAL PVCs (Continued)

REC'D OCT 2 5 2002

C. RECURRING CHARGES

Monthly Recurring Charges apply for each Regional IntraLATA PVC as specified in the following Regional PVC Charges Table.

Regional PVC CIR Kbps	Regional IntraLATA PVC Monthly Charges	Regional InterLATA PVC Monthly Charges
4	\$ 25.00(CR)	\$ 21.00
8	\$ 25.00(CR)	26.00
16	\$ 25.00(CR)	36.00
32	\$ 25.00(CR)	67.00
48	\$ 25.00(CR)	96.00
56	\$ 25.00(CR)	112.00
64	\$ 25.00(CR)	112.00
128	\$ 25.00(CR)	254.00
192	\$ 25.00(CR)	384.00
256	\$ 25.00(CR)	511.00
(RT)	(DR)	(DR)
384	\$ 25.00(CR)	766.00
(RT)	(DR)	(DR)
512	\$ 25.00(CR)	1,146.00
(RT)	(DR)	(DR)
(RT)	(DR)	(DR)
(RT)	(DR)	(DR)
768	\$ 25.00(CR)	1,788.00
(RT)	(DR)	(DR)
896	\$ 25.00(CR)	2,136.00
(RT)	(DR)	(DR)
1024	\$ 25.00(CR)	2,470.00
1544	\$ 25.00(CR)	2,724.00

CANCELLED

DEC 26 2002 C MOHOUSE COMMISSION

Issued: October 25, 2002

Effective:

November 25, 2002

Missouri Public Service Gemmission

FILED NOV 25 2002

Section 7

3rd Revised Sheet 111.8 Replacing 2nd Revised Sheet 111.8

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.7 REGIONAL PVCs (Continued)

REC'D MAR 22 2002

C. RECURRING CHARGES

Monthly Recurring Charges apply for each Regional IntraLATA PVC Commission and Regional InterLATA PVC as specified in the following Regional PVC Charges Table.

Regional PVC CIR Kbps	Regional IntraLATA PVC Monthly Charges	Regional InterLATA PVC Monthly Charges
4	\$ 22.00(CR)	\$ 21.00
8	\$ 22.00	26.00
16	\$ 22.00	36.00
32	\$ 22.00	67.00
48	\$ 22.00	96.00
56/64	\$ 22.00	112.00
128	\$ 22.00	254.00
192	\$ 22.00	384.00
256	\$ 22.00	511.00
320	\$ 22.00	639.00
384	\$ 22.00	766.00
448	\$ 22.00	969.00
512	\$ 22.00	1,146.00
576	\$ 22.00	1,309.00
640	\$ 22.00	1,465.00
704	\$ 22.00	1,624.00
768	\$ 22.00	1,788.00
832	\$ 22.00	1,956.00
896	\$ 22.00	2,136.00
960	\$ 22.00	2,299.00
1024	\$ 22.00	2,470.00
1544	\$ 22.00(CR)	2,724.00

CANCELLED

NOV 25 2002 Public Service Commission

Missouri Public

FILED APR 01 2002

Service Commission

Issued: March 22, 2002

Effective: April 1, 2002

Section 7

2nd Revised Sheet 111.8 Replacing 1st Revised Sheet 111.8

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

Missouri Public

7.1.7 REGIONAL PVCs (Continued)

REC'D JUN 22 2001

C. RECURRING CHARGES

Monthly Recurring Charges apply for each Regional Intra LATA FOR Commission and Regional InterLATA PVC as specified in the following Regional PVC Charges Table.

Regional PVC CIR Kbps	Regional IntraLATA PVC Monthly Charges	Regional InterLATA PVC Monthly Charges
4	\$ 20.00(CR)	\$ 21.00
8	\$ 20.00	26.00
16	\$ 20.00(CR)	36.00
32	\$ 20.00	67.00
48	\$ 20.00(CR)	96.00
56/64	\$ 20.00	112.00
128	\$ 20.00	254.00
192	\$ 20.00(CR)	384.00
256	\$ 20.00	511.00
320	\$ 20.00(CR)	639.00
384	\$ 20.00	766.00
448	\$ 20.00(CR)	969.00
512	\$ 20.00	1,146.00
576	\$ 20.00(CR)	1,309.00
640	\$ 20.00	1,465.00
704	\$ 20.00(CR)	1,624.00
768	\$ 20.00	1,788.00
832	\$ 20.00(CR)	1,956.00
896	\$ 20.00	2,136.00
960	\$ 20.00	2,299.00
1024	\$ 20.00(CR)	2,470.00
1544	\$ 20.00	2,724.00

CANCELLED

APR 0 1 2002

Fig. 30 R 5 (11.8)

Public Service Commission

MISSOURI

Missouri Public

FILED JUL 05 2001

Service Commission

Issued: June 25, 2001

Effective: July 5, 2001

Section 7 1st Revised Sheet 111.8

Replacing Original Sheet 111.8
Missouri Public
SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued)

7.1.7 REGIONAL PVCs (Continued)

REC'D SEP 18 2000

C. RECURRING CHARGES

Monthly Recurring Charges apply for each Regional IntraLATA PVC and Regional InterLATA PVC as specified in the following Regional PVC Charges Table.

Regional PVC CIR Kbps	Regional IntraLATA PVC Monthly Charges	Regional InterLATA PVC Monthly Charges
4	\$ 30.00	\$ 21.00
8	\$ 30.00	26.00
16	\$ 30.00	36.00
32	\$ 20.00(CR)	67.00
48	\$ 30.00	96.00
56/64	\$ 20.00(CR)	112.00
128	\$ 20.00(CR)	254.00
192	\$ 30.00	384.00
256	\$ 20.00(CR)	511.00
320	\$ 30.00	639.00
384	\$ 20.00(CR)	766.00
448	\$ 30.00	969.00
512	\$ 20.00(CR)	1,146.00
576	\$ 30.00	1,309.00
640	\$ 30.00	1,465.00
704	\$ 30.00	1,624.00
768	\$ 20.00(CR)	1,788.00
832	\$ 30.00	1,956.00
896	\$ 30.00	2,136.00
960	\$ 30.00	2,299.00
1024	\$ 30.00	2,470.00
1544	\$ 20.00(CR)	2,724.00

CANCELLED

JUL 0 5 2001

2ND RS 111.8 Public Service Commission Service Commission MISSOURI

Missouri Public

FILED SEP 28 2000

Issued: September 18, 2000

September 28, 2000 Effective:

Section 7 Original Sheet 111.8

SECTION 7 - REGIONAL FRAME RELAY SERVICE (Continued) Grade Commission

7.1.7 REGIONAL PVCs (Continued)

RECO MAY 04 1999

C. RECURRING CHARGES

Monthly Recurring Charges apply for each Regional IntraLATA PVC and Regional InterLATA PVC as specified in the following Regional PVC Charges Table.

Regional PVC CIR Kbps	Regional IntraLATA PVC Monthly Charges	Regional InterLATA PVC Monthly Charges
4	\$30.00	\$ 21.00
8	30.00	26.00
16	30.00	36.00
32	30.00	67.00
48	30.00	96.00
56/64	30.00	112.00
128	30.00	254.00
192	30.00	384.00
256	30.00	511.00
320	30.00	639.00
384	30.00	766.00
448	30.00	969.00
512	30.00	1,146.00
576	30.00	1,309.00
640	30.00	1,465.00
704	30.00	1,624.00
768	30.00	1,788.00
832	30.00	1,956.00
896	30.00	2,136.00
960	30.00	2,299.00
1024	30.00	2,470.00
1536	30.00	2,724.00

CANCELLED

Public Service Commission

Missouri Public Sorvice Commission

FILED JUN 0 4 1999

Issued: May 5, 1999

Effective: June 4, 1999

Section 8

1st Revised Sheet 112

Replacing Original Sheet 112

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

AFCE HD

8.1 GENERAL

MAR 80 1992

A Voice Grade Local Channel Service provides for the transmission of analog signals within a frequency bandwidth of approximately 300 to 3000 Hz.

8.1.1 DESCRIPTION

A Voice Grade Local Channel Service is suitable for transmission in one direction only (one-way) or transmission in two directions (two-way), of voice, data or any other application required by the Customer which utilizes analog signals within the specified transmission parameters of the local channel. The application required by the Customer is accommodated via a technical specifications package. The transmission standards for the various technical specifications packages and for Voice Grade Local Channel Service in general are contained in Technical Publications-PUB 41004, Table 4, PUB 62501 and PUB 62501, Addendum (see Technical Publication Information, Sheet 18).

A Voice Grade Local Channel Service is provided (1) between one or more Customer premises and an AT&T Central Office, or (2) between two or more Customer premises, or (3) solely as an access coordination function(s).

At the Customer's request AT&T will provide service to multiple Customer premises within a LATA through the use of a bridge(s) located at a Local Exchange Company central office(s). However, if AT&T determines that it is unable to meet service design and technical performance criteria in the configuration requested, the Customer will be advised and given the opportunity to cancel or change the order. In such cases, no charge will apply for the cancellation or change in the Customer's order.

ena(li €~²

MAY 16 1992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: 1992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 8 Original Sheet 112

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 **GENERAL** SEP 15 1991

A Voice Grade Local Channel Service provides for the transmissionsours of analog signals within a frequency bandwidth of approximately vice Commission 300 to 3000 Hz.

8.1.1 DESCRIPTION

A Voice Grade Local Channel Service is suitable for transmission in one direction only (one-way) or transmission in two directions (two-way), of voice, data or any other application required by the Customer which utilizes analog signals within the specified transmission parameters of the local channel. The application required by the Customer is accommodated via a technical specifications package. The transmission standards for the various technical specifications packages and for Voice Grade Local Channel Service in general are contained in Technical Publications-PUB 41004, Table 4, PUB 62501 and PUB 62501, Addendum (see Technical Publication Information, Sheet 18).

A Voice Grade Local Channel Service is provided (1) between one or more Customer premises and an AT&T Central Office, or (2) between two or more Customer premises, or (3) solely as an access coordination function(s).

At the Customer's request AT&T will provide service to multiple Customer premises within a LATA through the use of a bridge(s) located at a Local Exchange Company central office(s). However, if AT&T determines that it is unable to meet service design and technical performance criteria in the configuration requested, the Customer will be advised and given the opportunity to cancel or change the order. In such cases, no charge will apply for the cancellation or change in the Customer's order.

CANCELLED

MAY 16 1992 🛩

BY /st R.S. 1/2

Public Service Commission FILED **MISSOURI**

DEC \$ 1.190°

NO. PUBLIC SERVICE TO THE

Issued:

Effective: NOV 0 1 1991

SEP 0 4 1991 John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

JEC 2 : 1991

Section 8 1st Revised Sheet 113 Replacing Original Sheet 113

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

8.1.1 DESCRIPTION (Continued)

Examples of technical considerations are:

- generally data circuits will not perform satisfactorily with more than three inter-bridge circuit links in tandem.
- AT&T's ability to test and restore circuits is diminished when bridging occurs outside its Central Offices. This is particularly severe when bridges are connected in tandem outside its Central Offices.

When a multipoint local channel service is furnished the local channel is billed in accordance with the configuration provided via Bridged and Inter-Bridge Channels as set forth in Sections 8.2.3 and 8.2.4.

8.1.2 REGULATIONS

In addition to the regulations in Section 2 preceding, the following apply.

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Voice grade Local Channel Services are available from the AT&T Central Offices listed in Tariff F.C.C. No. 10. In addition, the Local Exchange Company central offices at which bridging is available are listed in the Local Exchange Company Special Access Tariffs.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Voice Grade Local Channel is considered to be interrupted when:

- There has been a loss of continuity on the local channel, or

- Transmission is unsatisfactory and the local channel does not meet its specified transmission parameters.

MAY 161992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: The 1230 1992

MAY 1 6 1992

John W. Hamilton, Director

DEC 26 2002

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 8 Original Sheet 113

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 GENERAL (Continued)

SEP 15 1991

8.1.1 DESCRIPTION (Continued)

MISSOURI
Public Service Commission

Examples of technical considerations are:

- generally data circuits will not perform satisfactorily with more than three inter-bridge circuit links in tandem.

- AT&T's ability to test and restore circuits is diminished when bridging occurs outside its Central Offices. This is particularly severe when bridges are connected in tandem outside its Central Offices.

When a multipoint local channel service is furnished the local channel is billed in accordance with the configuration provided via Bridged and Inter-Bridge Channels as set forth in Sections 8.2.3 and 8.2.4.

8.1.2 REGULATIONS

CANCELLED

In addition to the regulations in Section 2 preceding, the following apply.

MAY 16 1992 BY LATR.S. 113

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Public Service Commission MISSOURI

Voice grade Local Channel Services are available from the AT&T Central Offices listed in Tariff F.C.C. No. 10. In addition, the Local Exchange Company central offices at which bridging is available are listed in the Local Exchange Company Special Access Tariffs.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Voice Grade Local Channel is considered to be interrupted when:

- There has been a loss of continuity on the local channel, or

- Transmission is unsatisfactory and the local channel does not meet its specified transmission parameters.

FILED

DEC 3 1 1890

WO. PUBLIC SEAVICE (라이스)

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 1 1991

Section 8 Original Sheet 113.1

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

8.1.2 REGULATIONS (Continued)

C. INSTALLATION CHARGE WAIVER

RECTI DEC 21 1999

Installation charges will be waived for Voice Grade Local Channel Services including the Access Coordination Function and Voice Grade Local Channel C and D Type Data Conditioning for Customers who order a new ACCUNET Spectrum of Digital Service (ASDS) with IOC provided under AT&T's Tariff P.S.C. Mo. No. 9, used in conjunction with Voice Grade Local Channel Service.

Excluded from the installation charge waiver are:

- IOC or Local Channel signaling capability

 Replacement of existing service with a service of the same type and speed

- Additions to and/or rearrangements to existing services

A Customer who discontinues service prior to 12 full months will be billed for the waived charges.

However, a Customer may discontinue service without liability for waived charges as specified in Section 16 under AT&T's Tariff P.S.C. Mo. No. 9.

CANCELLED

DEC 2 6 2002

EVEN CHAU

Public Service Co. Bunssion

MISSIOURI

O. BASE TOWNSON

FILED JAN 2 9 2000

Issued: December 21, 1999

Effective: January 20, 2000

Leslie O. Buford, District Manager

Section 8 1st Revised Sheet 114 Replacing Original Sheet 114

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

8.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Voice Grade Local Channel Service or component is one month.

8.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Voice Grade Local Channel or component is 15 days. Recurring charges apply for a period of 15 days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel or component.

8.1.5 (RESERVED FOR FUTURE USE)

8.1.6 CANCELLATION CHARGE

As specified in Section 2.6.7.B.l preceding, cancellation charges of will apply for service orders canceled by the Customer on or after the SID.

CANCELLATION CHARGE SCHEDULE - VOICE GRADE

r		•••	CRIT	ICAL D	ATES			
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function	NROCN	0	\$45	\$87	\$104	\$107	\$128	\$140
Local Channels Bridged Channels and Inter-Bridge								
Channels (See note)	NROCN	0	0	17%	23%	54%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel, bridged channel and inter-bridge channel involved.

MAY 16 1992

DEC 26 2002

MO. PUELLO STEP O TE COMM.

Issued: March 30, 1992

Effective: -11.10, 1992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 8 Original Sheet 114

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECENTO

8.1 GENERAL (Continued)

SEP 15 1991

8.1.3 MINIMUM PAYMENT PERIOD

HEUOSSIM

Public Service Commission
The minimum payment period for a Voice Grade Local Channel
Service or component is one month.

8.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Voice Grade Local Channel or component is 15 days. Recurring charges apply for a period of 15 days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. The charges will continue to apply whether or not the Customer continues to use the local channel or component. CANCELLED

8.1.5 (RESERVED FOR FUTURE USE)

MAY 16 1992

8.1.6 CANCELLATION CHARGE

BY Jot R.S. 714
Public Service Commission

As specified in Section 2.6.7.B.1 preceding, cancellation chargesours will apply for service orders canceled by the Customer on or after the SID.

CANCELLATION CHARGE SCHEDULE - VOICE GRADE

CRITICAL DATES COMPONENT USOC APP SID DLRD RID WOT CTA DD Access Coordination NROCN O \$45 \$87 \$104 \$107 \$128 \$140 Function Local Channels Bridged Channels and Inter-Bridge Channels 17% 23% (See note) NROCN O 54% 100% 100%

NOTE: The percentages indicated are applied against the installation charge for each local channel, bridged channel and inter-bridge channel involved.

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE COMM.

Issued: 3€₽ 0 4 1991

Effective:

#8¥ 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DSC \$ 1 1001

Section 8

2nd Revised Sheet 115 Replacing 1st Revised Sheet 115

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 GENERAL (Continued)

AUG 15 1995

8.1.6 CANCELLATION CHARGE (Continued)

The applicable charge is based on the last schedule Critico Comm. reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge of \$87 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 17% of the installation charge for each local channel, bridged channel and inter-bridged channel involved will also apply.

8.1.7 (RESERVED FOR FUTURE USE)

(AT)

CANCELLED

DEC 26 2002 By BCMD#134 Public Service Commission MISSOURI

FLED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 8 1st Revised Sheet 115 Replacing Original Sheet 115

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

8.1.6 CANCELLATION CHARGE (Continued)

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge of \$87 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 17% of the installation charge for each local channel, bridged channel and inter-bridged channel involved will also apply.

CANCELLED

MAM 101992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: The 1992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 8 Original Sheet 115

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 GENERAL (Continued)

SEP 15 1991

8.1.6 CANCELLATION CHARGE (Continued)

MISSOUTI

The applicable charge is based on the last scheduled goitical vice Commission date reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge of \$87 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 17% of the installation charge for each local channel, bridged channel and inter-bridged channel involved will also apply.

CANCELLED

MAY 16 1992 __

Public Service Commission

MISSOURI

FILED

DEC 3 : 1991

MO. PUBLIC SERVICE (#0000)

Issued: SEP 0 4 1901

Effective: NOV 0 1 1991

DEC 3 1 1991

Section 8 Original Sheet 115.1

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 GENERAL (Continued)

AUG 15 1995

8.1.7 SELECT SAVINGS PLAN (SSP)

Select Savings Plans (SSP) with terms from one to five years arecommavailable as an alternative to conventional monthly rates for Local Channel Services and Channel Options of Digital Data Local Channel (DDLC) Services, Voice Grade Local Channel (VGLC) Services and ACCUNET Generic Digital Access (AGDA) Services connected to ACCUNET Spectrum of Digital Services (ASDS). In exchange for a term commitment on each individual service, the customer is given monthly rates that are discounted for the duration of the term. Rates may change from time to time however, the discount levels applied will not change during the term of the plan. If a customer requests additions/changes to any service currently included under a SSP, the monthly discounts that were in effect on the date the customer originally committed to a plan will be applied to the new rates.

Non-recurring charges will not be discounted. When a customer requests service, the non-recurring charges will be applied based on the rates in effect on the date that the service order is completed by AT&T.

A. SELECT SAVINGS PLAN STRUCTURE

A SSP will include all of the ACCUNET AGDA Services, DDLC Services and VGLC Services or service components with the exception of Voice Grade Signaling Channel Option and Digital Data Transfer Arrangements.

The plan will be available in one month increments from twelve months (one year) through sixty months (five years). The discount is fixed for the life of a plan. Monthly rates for all months will be discounted based on the term commitment as follows:

 Term commitment
 Local Channel Discount

 12-23 Months
 6%

 24-35 Months
 8%

 36-60 Months
 10%

CANCELLED

HLED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995 Ublis MISSUE

Effective: September 15, 1995

Section 8 Original Sheet 115.2

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

8.1.7 SELECT SAVINGS PLAN (Continued)

AUG 15 1995

B. SELECT SAVINGS PLAN COMMITMENT AND PLAN RESTRICTIONSO. PUBLIC SERVICE COMM.

The customer must commit each individual service into a SSP. service must include all AT&T Private Line Services Tariff -Schedules 9 and 11 components under a plan. Both existing and new services are eligible. The following are not eligible for inclusion in a SSP:

- -Individual Case Basis (ICB) rates
- -Local Channel Special Routing
- -Local Channels not connected through an AT&T Central Office
- -Signaling
- -Transfer Arrangements
- -Administrative Charges
- -Non-recurring Charges
- -Special Access Surcharge
- C. DISCONTINUANCE OF SELECT SAVINGS PLAN WITHOUT LIABILITY

The customer may terminate a SSP without liability under the following conditions:

1. An ASDS Customer with 9.6 kbps or 56 kbps service and voice grade access may replace their end to end service with a new 9.6 kbps or 56 kbps service with digital access, provided the replacement service is enrolled in a SSP with an expiration date equal to or later than that of the service being replaced. The requested installation date for the new service must be on or before the requested disconnect date of the service being replaced.

SEP 1 5 1995

Issued: August 16, 1995

Effective:

September 15, 1995 MISSOURI

Felicia Hammond, Tariff Administrator

Public Service Commission

Section 8 Original Sheet 115.3

RECEIVED

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

AUG 15 1995

8.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

- C. DISCONTINUANCE OF SELECT SAVINGS PLAN WITHOUT LIABILITY (Continued)
 - 2. An existing SSP service may be replaced with a new AT&T ACCUNET digital service of a higher speed, provided the replacement service, if it is ASDS, is enrolled in a SSP that has an expiration date that is equal to or later than that of the service being replaced. The installation date requested for the new ACCUNET service must be on or before the requested disconnect date of the service being replaced.
 - 3. A customer may also move an existing SSP service to a different location(s) or change the AT&T point-of-presence provided that the installation date requested for the move and/or change is on or before the requested disconnect date, and both installation and disconnect requests are made concurrently. The moved and/or changed service will be subject to the time commitment remaining under the original SSP.
 - 4. If the customer commits to a new twenty-four through sixty month replacement SSP with an expiration date that is 12 or more months later than the expiration date of the plan being replaced. The plan being replaced will terminate on the day preceding the start date of the new plan. The rates for the new SSP will be determined using the rates in effect at the time the customer commits to service under the new plan.
 - 5. An ASDS Customer with DDLC access service may replace their DDLC access service with AGDA Service, provided AGDA Service is of equal speed. The AGDA Service will be subject to the time commitment remaining under the customers' original SSP, and all SSP components will be repriced and/or recalculated as specified in existing SSP regulations, concerning customer requested additions and/or changes.

FILED

Issued: August 16, 1995

Effective: September 155 1995

Felicia Hammond, Tariff Administrator

MISSOURI Public Service Commission

DEC 26 2002 DEC 26 2002 OCH THE SOIN

Section 8 Original Sheet 115.4

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.1 GENERAL (Continued)

AUG 15 1995

- 8.1.7 SELECT SAVINGS PLAN (Continued)
 - d. discontinuance of a select savings plan with liab MPT UBLIC SERVICE COMM.

Discontinuance of a service and/or service component furnished under a SSP, prior to the expiration of the applicable term will result in customer liability as specified below:

 For service discontinued prior to the completion of the specified term plan the customer is liable for a percentage of the total undiscounted fixed monthly rates for the remaining portion as follows:

Remaining Portion	Local Channel Liability
1-12 months	50%
13-24 months	40%
25-36 months	30%
37-48 months	20%
49-60 months	10%

The following examples illustrate how the customer will be charged for early discontinuance:

Examples

- (a) A 12 month plan is established for a two-point service but the service is disconnected prior to the end of the 9th month. Discontinuance charges will be calculated at 50% of the monthly charges for the remaining portion of the 9th month and all of months 10-12.
- (b) A 30 month plan is established for a two-point service but the service is disconnected prior to the end of the 22nd month. Discontinuance charges will be calculated at 40% of the monthly charges for the remaining portion of the 22nd month and for all of month 23-24. In addition, discontinuance charges will be calculated at 30% for months 25-30.

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: Ser

September 15, 1995

Section 8
Original Sheet 115.5

RECEIVED

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

AUG 15 1995

8.1.7 SELECT SAVINGS PLAN (Continued)

MO. PUBLIC SERVICE COMM.

- D. DISCONTINUANCE OF A SELECT SAVINGS PLAN WITH LIABILITY (Continued)
 - (c) A 60 month plan is established for a multipoint service but the service is disconnected prior to the end of the 40th month. Discontinuance charges will be calculated at 20% of the remaining portion of the 40th month and for all of months 41-48. In addition, discontinuance charges will be calculated at 10% for months 49-60.
 - (d) A 24 month plan is established for a multipoint service but one location is disconnected prior to the end of the 6th month. Discontinuance charges for all service components associated with the disconnected location will be calculated at 50% for the remaining portion of the 6th month and all of months 7-12. In addition, for the disconnected service components, discontinuance charges will be calculated at 40% for months 13-24. No discontinuance charges are applied to the service components that remain in service at all of the other circuit locations.

CANCELLED

FILED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 8 Original Sheet 115.6

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.1 GENERAL (Continued)

AUG 15 1995

8.1.7 SELECT SAVINGS PLAN (Continued)

EXPIRATION AND RENEWAL OF A SELECT SAVINGS PLAN

MO. PUBLIC SERVICE COMM.

Upon expiration of a SSP, the customer has the option to obtain a new SSP, or other available plan or to obtain service under conventional monthly rates.

If the customer chooses to subscribe to a new SSP, the start date of the new plan may not be earlier than the day following the expiration date of the former plan.

To continue the same service under monthly rates, no action is required on the part of the customer. Upon expiration of the SSP, and unless notification to the contrary is received, the customer's service will automatically be continued at rates specified under the monthly rate plan in effect at that time.

The customer may renew service under a new SSP by notifying AT&T in writing anytime prior to the expiration of the current SSP.

CANCELLED

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995

Effective: September 15, 1995

Section 8
4th Revised Sheet 116
Replacing 3rd Revised Sheet 116
RECEIVED

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES

JAN 3 0 1998

The rates applicable to Voice Grade Local Channel Services are services for the herein. An installation charge is always listed for the particle of the mileage bands of the formula of the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

8.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as follows:

InterLATA

	InterLATA						(AT)	
	LEC/LATA	1	JSOC	MILEAGE	MONTH FIXED	<u>LY</u> PER MILE	INSTALLATION CHARGE	
	DBO / LINIA	-	<u> </u>	HILLEAGE	FIRED	THE HILL	CHARGE	
	Rate Schedul	e 1	- SWBT					
	520	1W	1LNV9	0	\$55.00	N/A	\$330.00	
	521			1-4	\$75.00	\$5.20		
	522			5-8	\$75.00	\$5.20		
	524			9-25	\$75.00	\$5.20		
				26-50	\$75.00	\$5.20		
				Over 50	\$75.00	\$5.20		
CANCE				_				
CANTO	المالية المالية	2W	1LNL9	0	\$125.00	N/A	\$380.00	
W 25	_			1-4	\$145.00	\$5.20		
0	e 2082 d			5-8	\$145.00	\$5.20		
ህድር እ	B COLUMN			9-25	\$145.00	\$5.20		
7/7	MOHEN Y			26-50	\$145.00	\$5.20		
	I Williamson			Over 50	\$145.00	\$5.20		
								(TM)
SND1112 0, 42.0	Sijura							(RT)
	Rate Schedul	.e 2	- OTHER	THAN SWB	r			(MT)
	520	1 LJ	1LNV9	0	\$45.00	N/A	\$450.00	
	521	7.11	11714.3	1-4	\$55.00	\$2.20	\$420.00	
	522			5~8	\$55.00	\$2.20		1
	524			9-25	\$55.00	\$2.20		ļ
	324			26-50		\$2.20		}
					\$55.00			ļ
				Over 50	\$55.00	\$2.20		
		2W	1LNL9	0	\$75.00	N/A	\$4 559 #00 pm	
				1-4	\$85.00	\$2.20	\$4 50 100 E	:D
				5-8	\$85.00	\$2.20		
				9-25	\$85.00	\$2.20	Acam a .	i i
				26-50	\$85.00	\$2.20	MAR 16	1998
				Over 50	\$85.00	\$2.20		(MT)
					400.00	·	Bublic MISSO	IOI
							Public Service C	ynu Ommicei:
							TO THE L	7.1.11111122

Issued: February 2, 1998 Effective: March 16, 1998

Leslie Buford, District Manager

Section 8

3rd Revised Sheet 116

Replacing 2nd Revised Sheet 116

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES

The rates applicable to Voice Grade Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band and may be listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

8.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as follows:

			MONTH	<u>LY</u> IN:	STALLATION	
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>	
Rate Schedu	ıle 1 - SWBT					
520	1W 1LNV9	0	\$55.00	N/A	\$330.00	(CR)
521		1-4	\$75.00	\$5.20		1
522		5-8	\$75.00	\$5.20		i
524		9-25	\$75.00	\$5.20		i
		26-50	\$75.00	\$5.20		i
		Over 50	\$75.00	\$5.20		(CR)
	2W 1LNL9	0	\$125.00	N/A	\$380.00	(CR)
		1-4	\$145.00	\$5.20		1
		5-8	\$145.00	\$5.20		i
		9-25	\$145.00	\$5.20		i
		26-50	\$145.00	\$5.20		í
		Over 50	\$145.00	\$5.20		(CR)

CANCELLED

MAR 16 1998

Public Service Commission

FLED

FEB 1 2 1995

MISSOUR! Public Service Commission

Issued: January 13, 1995 Effective: February 12, 1995

Section 8

2nd Revised Sheet 116

Replacing 1st Revised Sheet 116

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES

MAY 13 1994

The rates applicable to Voice Grade Local Channel Services are SiSEDURI forth herein. An installation charge is always listed for the Service Commission mileage band and may be listed for the other mileage bands in given states. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

8.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as follows:

				<u>MONTHLY</u>	INST	ALLATION
LEC/LATA	<u>I</u>	USOC	MILEAGE	FIXED	PER MILE	<u>CHARGE</u>
Rate Schedul	e 1	- SWBT				
520	1W	1LNV9	0	\$ 54.23(CR)	N/A	\$330.00
521			1-4	\$ 73.81(CR)	\$5.19(CR)	
522			5-8	\$ 73.44(CR)	\$5.19(CR)	
524			9-25	\$ 72.92(CR)	\$5.19(CR)	
			26-50	\$ 72.55(CR)	\$5,19(CR)	
			Over 50	\$108.78(CR)	\$4.39(CR)	
	2W	1LNL9	0	\$124.85(CR)	N/A	\$380.00
			1-4	\$144.43(CR)	\$5.19(CR)	
			5-8	\$144.06(CR)	\$5.19(CR)	
			9-25	\$143.54(CR)	\$5.19(CR)	
			26-50	\$143.17(CR)	\$5.19(CR)	
			Over 50	\$179.41(CR)	\$4.39(CR)	

CANCELLED

FEB 121995

BY 3 od R. S. # 116

Public Service Commission

MISSOURI

FILED

JUN .1 6 1994

MISSOURI Public Service Germission

Issued: May 13, 1994

Effective:

JUN 1 6 1994

Sandy Holmes, Tariff Administrator

Section 8 1st Revised Sheet 116 Replacing Original Sheet 116

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES

The rates applicable to Voice Grade Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band and may be listed for the other mileage bands in given states. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

8.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as follows:

			<u>MONTHLY</u>		INSTALLATION
LEC/LATA	<u>usoc</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Schedul	e 1 - SWBT				
520	IW 1LNV9	0	\$ 51.64	N/A	\$330.00
521		1-4	\$ 70.29	\$4.94	
522		5-8	\$ 69.94	\$4.94	
524		9-25	\$ 69.44	\$4.94	
		26-50	\$ 69.09	\$4.94	
		Over 50	\$103.60	\$4.18	
	2W 1LNL9	0	\$118.90	N/A	\$380.00
		1-4	\$137.55	\$4.94	·
		5-8	\$137.20	\$4.94	
		9-25	\$136.70	\$4.94	
		26-50	\$136.35	\$4.94	
		Over 50	\$170.86	\$4.18	

CANCELLED

JUN 101994

JUN 101994 Public Service

HAM 101992

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

MAY 1 6 1992

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 8 Original Sheet 116 RECEIVED

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

SEP 15 1991

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES

The rates applicable to Voice Grade Local Channel Services are asissources set forth herein. An installation charge is always listediffor Service Commission the zero mileage band and may be listed for the other mileage bands in given states. If a charge is not listed for the other mileage bands, then the charge listed for the zero mileage band applies for all mileage bands.

8.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as follows:

LEC/LATA	USOC	MILEAGE	MO <u>FIXED</u>	NTHLY PER MILE	INSTALLATIONCHARGE
Rate Sch	edule 1	- SWBT			
520 521 522 524	1W 1LNV	9 0 1-4 5-8 9-25 26-50 Over 50	\$ 51.64 \$ 70.29 \$ 69.94 \$ 69.44 \$ 69.09 \$103.60	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	\$330.00
	2W 1LNL	9 0 1-4 5-8 9-25 26-50 Over 50	\$118.90 \$137.55 \$137.20 \$136.70 \$136.35 \$170.86	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	\$380.00

CANCELLED

MAY 16 1992 🚣 BY Jot R.S. 116 **Public Service Commission** MISSOURI

FILED

DEC 3 7 TEST

au. Public service 90,410.

Issued: SEP 0 4 1991

Effective: NOV-0-1-1991

Section 8
4th Revised Sheet 117
Replacing 3rd Revised Figure 117

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

JAN 3 0 1998

8.2.1	LOCAL CHANNI IntraLATA	•	ued)	MISSOURI MONTHLY Public Service Commission				
	LEC/LATA	usoc	MILEAGE	FIXED	PER MILE	CHARGE		
	Rate Schedu	le 1 - SWBT						
	520 521 522 524 Rate Schedu	2W 1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$118.75 \$137.75 \$137.75 \$137.75 \$137.75 \$137.75	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.94	\$380.00		
	520 521 522 524	2W 1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$71.25 \$80.75 \$80.75 \$80.75 \$80.75 \$80.75	N/A \$2.09 \$2.09 \$2.09 \$2.09 \$2.09	\$450.00	(NR)	

8.2.2 (RESERVED FOR FUTURE USE)

DEC 26 2003 DU DEC 26 2003 DU DEC 26 2003 DU DECION

FILED

MAR 16 1998

Public Service Commission

Issued: February 2, 1998

Effective:

March 16, 1998

Leslie Buford, District Manager

Section 8 3rd Revised Sheet 117 Replacing 2nd Revised Sheet 117

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

JAN 13 1995

8.2.1 LOCAL CHANNELS (Continued)

LEC/LATA	<u>USOC</u>	MILEAGE	MON FIXED	THLY MO.	PUBLICASEAUCE CHARGE	COMM.
Rate Schedu	ile 2 - OTHE	R THAN SWBT	:			
520 521 522 524	1W 1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$45.00 \$55.00 \$55.00 \$55.00 \$55.00	N/A \$2.20 \$2.20 \$2.20 \$2.20 \$2.20	\$450.00	(CR) (CR)
	2W 1LNL9	0 1-4 5-8 9-25 26-50 Over 50	\$75.00 \$85.00 \$85.00 \$85.00 \$85.00 \$85.00	N/A \$2.20 \$2.20 \$2.20 \$2.20 \$2.20	\$450.00	(CR) (CR)

8.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

MAR 16 1993

Public Service Commission MISSOURI

FEB 1 2 1995

MISSOURI Public Service Commission

Issued: January 13, 1995

Effective: February 12, 1995

Felicia Hammond, Tariff Administrator

Section 8 2nd Revised Sheet 117

Replacing 1st Revised Sheet 117

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

MAY 13 1994

8.2.1 LOCAL CHANNELS (Continued)

MISSOURI Public Service Commission

			MONT	 _	INSTALLATION
LEC/LATA	<u>USOC</u>	MILEAGE	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Schedule	2 - OTHER	than swbi	?		
520	LW 1LNV9	0	\$ 42.24	N/A	\$450.00(CR)
521		1-4	\$ 51.06	\$2 [.] 06	, , ,
522		5-8	\$ 51.06	\$2.06	
524		9-25	\$ 51.06	\$2.06	
		26-50	\$ 51.06	\$2.06	
		Over 50	\$ 51.06	\$2.06	
:	2W 1LNL9	0 1-4 5-8	\$ 68.12 \$ 76.94 \$ 76.94	N/A \$2.06 \$2.06	\$450.00(CR)
		9-25	\$ 76.94	\$2.06	
		26-50	\$ 76.94	\$2.06	
		Over 50	\$ 76.94	\$2.06	

8.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

FEB 121995 Public Service Commission MISSOURI

FILED

JUN .1 6 1994

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective: June 42 1994

JUN 1 6 1994

Section 8 1st Revised Sheet 117 Replacing Original Sheet 117

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.1 LOCAL CHANNELS (Continued)

				THLY	INSTALLATION
<u>LEC/LATA</u>	<u>usoc</u>	<u>MILEAGE</u>	<u>FIXED</u>	<u>PER MILE</u>	<u>CHARGE</u>
Rate Schedule	2 - OTHE	R THAN SWB1	r		
520	LW 1LNV9	0	\$ 42.24	N/A	\$308.64
521		1-4	\$ 51.06	\$2.06	
522		5-8	\$ 51.06	\$2.06	
524		9-25	\$ 51.06	\$2.06	
		26-50	\$ 51.06	\$2.06	
		Over 50	\$ 51.06	\$2.06	
:	2W 1LNL9	0 1-4	\$ 68.12 \$ 76.94	N/A \$2.06	\$308.64
		5-8	\$ 76.94	\$2.06	
		9-25	\$ 76.94	\$2.06	
		26-50	\$ 76.94	\$2.06	
		Over 50	\$ 76.94	\$2.06	

8.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

JUN 10 1994

BY 2 MR. S. # 1/7

Public Service Commission

FUED

MAY 101992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: April 30 1992 MAY 1 6 1992

Section 8 Original Sheet 117

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECHIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1931

8.2.1 LOCAL CHANNELS (Continued)

MISSOUTI

Rate Schedule 2 - OTHER THAN SWBT

Public Service Commission

LEC/LATA	JSOC MILEAGE		THLY PER MILE	INSTALLATION CHARGE
520 1V 521 522 524	V 1LNV9 0 1-4 5-8 9-25 26-50 Over 50	\$ 42.24 \$ 51.06 \$ 51.06 \$ 51.06 \$ 51.06	N/A \$2.06 \$2.06 \$2.06 \$2.06 \$2.06	\$308.64
21	1 1LNL9 0 1-4 5-8 9-25 26-50 Over 50	\$ 68.12 \$ 76.94 \$ 76.94 \$ 76.94 \$ 76.94 \$ 76.94	N/A \$2.06 \$2.06 \$2.06 \$2.06 \$2.06	\$308.64

8.2.2 (RESERVED FOR FUTURE USE)

CANCELLED

MAY 16 1992

EY Lat R.S. 117

*ublic Service Commission MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE GRACE.

Issued:

.

Effective: NOV 0 1 1991

Section 8

3rd Revised Sheet 118

Replacing 2nd Revised Sheet 118

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

13 1995

8.2.3 BRIDGED CHANNELS

The rates for bridged channels apply on multipoint Manage Common and apply for the channel between a Local Exchange Company Bridge and an AT&T Central Office or Customer's premises. The rates for bridged channels are as follows:

	<u>U</u>	<u>ISOC</u>				
	AT&T	CUSTOMER		MONTHLY	INS	TALLATION
LEC/LATA	<u>C.O.</u>	<u>PREMISES</u>	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Scheo	dule 1 -	SWBT				
520 1	W 1L9K9	1L9A9	0	\$35.00	N/A	\$173.25 (CR)
521			1-4	\$50.00	\$5.20	·
522			5-8	\$50.00	\$5.20	i
524			9-25	\$50.00	\$5.20	j
			26-50	\$50.00	\$5.20	i
			Over 50	\$50.00	\$5.20	(CR)
2	W 1L9L9	1L9B9	0	\$70.00	N/A	\$199.50(CR)
			1-4	\$90.00	\$5 [°] .20	1
			5-8	\$90.00	\$5.20	i
			9-25	\$90.00	\$5.20	i
			26-50	\$90.00	\$5.20	i
			Over 50	\$90.00	\$5.20	(CR)
Rate Sche	dule 2 -	OTHER THAN	SWBT			
520 1	W 1L9K9	1L9A9	0	\$30.00	N/A	\$182.00(CR)
521			1-4	\$40.00	\$2.20	1
522			5 -8	\$40.00	\$2.20	į
524			9-25	\$40.00	\$2.20	į
			26-50	\$40.00	\$2.20	j
			Over 50	\$40.00	\$2.20	(CR)

CANCELLED

DEC 2 6 2002

FEB 1 2 1995

MISSOURI

Public Service Commission

Issued: January 13, 1995

Effective:

February 12, 1995

Felicia Hammond, Tariff Administrator

Section 8 2nd Revised Sheet 118 Replacing 1st Revised Sheet 118

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

MAY 13 1994

8.2.3 BRIDGED CHANNELS

MISSOURI
The rates for bridged channels apply on multipoint local channels commission services only and apply for the channel between a Local Exchange Company Bridge and an AT&T Central Office or Customer's premises.
The rates for bridged channels are as follows:

	Ţ	ISOC				
	T&TA	CUSTOMER		<u>MONTHLY</u>	INSTA	LLATION
LEC/LATA	<u>C.O.</u>	PREMISES	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Sched	ule 1 -	SWBT				
520 1W	1L9K9	1L9A9	0	\$32.28(CR)	N/A	\$173.25(CR)
521	127117	12,11,	1-4	\$51.86(CR)		Y2/3.23(OM)
522			5-8	\$51.50(CR)		
524			9-25	\$50.97(CR)		
			26-50	\$50.60(CR)		
			Over 50	\$86.84(CR)		
			0,01	700,0.(0.0)	4	
2W	1L9L9	1L9B9	0	\$67.59(CR)	N/A	\$199.50(CR)
			1-4	\$87.18(CR)	•	4
			5-8	\$86.81(CR)		
			9-25			
			26-50	\$85.92(CR)		
			Over 50	\$122.15(CR)		
Rate Sched	ule 2 -	OTHER THAN	SWBT			
520 1W	1L9K9	1L9A9	0	\$26.62	N/A	\$182.00(CR)
521			1-4	\$35.44		,
522		, EN	5-8	\$35.44		
524	- anicel	LLL	9-25	\$35.44	•	
	CHIAD		26-50	\$35.44	•	
		LED C.1995 C. S. H. 18 ICO COINMISSIN	Over 50	\$35.44		
	-CR 1	الكار علا الكار الم				
	EFD!	e 5 - 110	n			
	2 M	Colomiss				
	BY ZON	ice July 1				
nu	plic 201	18800			JUN .1 6	1004
40	10.				OOM 'T	. はなれ

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective: 10. 10.

JUN 1 6 1994

Section 8 1st Revised Sheet 118 Replacing Original Sheet 118

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.3 BRIDGED CHANNELS

The rates for bridged channels apply on multipoint local channel services only and apply for the channel between a Local Exchange Company Bridge and an AT&T Central Office or Customer's premises. The rates for bridged channels are as follows:

	USC	<u>)C</u>				
	AT&T	CUSTOMER			THLY	INSTALLATION
<u>LEC/LATA</u>	<u>C.O.</u>	<u>PREMISES</u>	MILEAGE	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Sche	dule 1 - SV	/BT				
520	1W 1L9K9	1L9A9	0	\$30.74	N/A	\$165.00
521			1-4	\$49.39	\$4.94	
522			5-8	\$49.04	\$4.94	
524			9-25	\$48.54	\$4.94	
			26-50	\$48.19	\$4.94	
			Over 50	\$82.70	\$4.18	
	2W 1L9L9	1L9B9	0	\$64.37	N/A	\$190.00
			1-4	\$83.02	\$4.94	•
			5-8	\$82.67	\$4.94	
			9-25	\$82.17	\$4.94	
			26-50	\$81.82	\$4.94	
			Over 50	\$116.33	\$4.18	
Rate Sche	edule 2 - O	THER THAN S	WBT			
520	IW 1L9K9	1L9A9	0	\$26.62	N/A	\$173.33
521			1-4	\$35.44	\$2.06	41.5.05
522			5-8	\$35.44	\$2.06	
524			9-25	\$35.44	\$2.06	
		-17	26-50	\$35.44	\$2.06	
	CANCE	LLED	Over 50	\$35.44	\$2.06	
	DY 2 Ser	101994 101994				F1 3D
	n ma	R.S. miss	n_{Ois}			
	BY A	IICE COILL			ווית	Y 131892
	public Ser	ilSSUU.			MO Dipar	IU SERVICE COMM.
					191O. F G., 5	io del " de U(I) III.

Issued: March 30, 1992

Effective: 1992

Section 8 Original Sheet 118

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.3 BRIDGED CHANNELS

MISSOURI Public Service Commission

The rates for bridged channels apply on multipoint local channel services only and apply for the channel between a Local Exchange Company Bridge and an AT&T Central Office or Customer's premises. The rates for bridged channels are as follows:

LEC/LATA	USOC AT&T CUSTOMER C.O. PREMISES MILEA	MON GE <u>FIXED</u>	THLY PER MILE	INSTALLATION CHARGE
Rate Sche	dule 1 - SWBT			
520 521 522 524	1W 1L9K9 1L9A9 0 1-4 5-8 9-25 26-50 0ver 50	\$30.74 \$49.39 \$49.04 \$48.54 \$48.19 \$82.70	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	\$165.00
•	2W 1L9L9 1L9B9 0 1-4 5-8 9-25 26-50 0ver 50	\$64.37 \$83.02 \$82.67 \$82.17 \$81.82 \$116.33	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	\$190.00
Rate Sche	dule 2 - OTHER THAN SW	вт		
520 521 522 524	1W 1L9K9 1L9A9 0 1-4 5-8 9-25 26-50 Over 50	\$26.62 \$35.44 \$35.44 \$35.44 \$35.44 \$35.44	N/A \$2.06 \$2.06 \$2.06 \$2.06 \$2.06	\$173.33 CANCELLED MAY 16 1992

BY / At R.S. = 118

Public Service Commission

MISSOURI

DEC 3 1 1991

MO. PUBLIC SERVICE GOMM.

Issued: SEP 0 4 1991

Effective: NOV 0 1 1931

Section 8 3rd Revised Space 119
Replacing 2nd Revised Space 119

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

JAN 13 1995

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.3 BRIDGED CHANNELS (Continued)

MO. PUBLIC SERVICE COMM.

	US	OC	_			
	AT&T	CUSTOMER	-	<u>MO</u> 1	VTHLY	INSTALLATION
LEC/LATA	<u>C.O.</u>	PREMISES	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Sche	dule 2 - 0	THER THAN S	WBT (Conti	nued)		
520	2W 1L9L9	1L9B9	0	\$45.00	N/A	\$173.33 (CR)
521			1-4	\$55.00	\$2.20	1
522			5-8	\$55,00	\$2.20	
524			9-25	\$55,00	\$2.20	\
			26-50	\$55.00	\$2.20	
•			Over 50	\$55.00	\$2.20	(CR)

8.2.4 INTER-BRIDGE CHANNELS

The rates for inter-bridge channels apply on multipoint local channel services only and apply for the channel connecting two Local Exchange Company bridges located in different wire centers. The rates for inter-bridge channels are as follows.

			MONTH	<u>ILY</u>	INSTALLATION
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Schedu	ıle 1 - SWBT				
520	1W 1L9M9	0	N/A	N/A	N/A
521		1-4	\$3Ó.00	\$5 [°] .20	(CR)
522		5-8	\$30.00	\$5.20	1
524		9-25	\$30.00	\$5.20	İ
		26-50	\$30.00	\$5.20	Ì
		Over 50	\$30.00	\$5.20	(CR)
	2W 1L9N9	0	N/A	N/A	N/A
CAMCELL	E13	1-4	\$30.00	\$5.20	(CR)
CAMPEN	ساسا	5-8	\$30.00	\$5.20	}
		9-25	\$30.00	\$5.20	ļ
-a 26'	2002	26-50	\$30.00	\$5.20	
DEC 26	MATA	Over 50	\$30.00	\$5.20	
RSCA	OT Wastion				
Public States	ŨН				FEB 1 2 1995

Issued: January 13, 1995

Effective: February Convict Commission

Felicia Hammond, Tariff Administrator

Section 8

2nd Revised Sheet 119

Replacing 1st Revised Sheet 119

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.3 BRIDGED CHANNELS (Continued)

MAY 13 1994

	uso	G			Public Omis	OURI
	AT&T	CUSTOMER	•	<u>MC</u>	NTHLY Service	a leginomiesion Eleginomiesion
LEC/LATA	<u>C.O.</u>	<u>PREMISES</u>	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Schee	dule 2 - OT	HER THAN SV	VBT (Conti	nued)		
520	2W 1L9L9	1L9B9	0	\$ 40.31	N/A	\$173.33
521			1-4	\$ 49.13	\$2.06	
522			5-8	\$ 49.13	\$2.06	
524			9-25	\$ 49.13	\$2.06	
			26-50	\$ 49.13	\$2.06	
			Over 50	\$ 49.13	\$2.06	

8.2.4 INTER-BRIDGE CHANNELS

The rates for inter-bridge channels apply on multipoint local channel services only and apply for the channel connecting two Local Exchange Company bridges located in different wire centers. The rates for inter-bridge channels are as follows.

			<u>MONTHI</u>	<u>LY</u> INST	ALLATION
<u>LEC/LATA</u>	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Sche	edule 1 - SWBT				
520	1W 1L9M9	0	N/A	N/A	N/A
521		1-4	\$29.92(CR)	\$5.19(CR)	•
522		5-8	\$29.55(CR)	\$5.19(CR)	
524		9-25	\$29.03(CR)	\$5.19(CR)	
CANCELLED CANCELLED		26-50	\$28.66(CR)	\$5.19(CR)	
- a MCELLE		Over 50	\$64.89(CR)	\$4.39(CR)	
Chi.	م <u>د</u>				
, o.10	93 2W 1L9N9	0	N/A	N/A	N/A
LA Ja	1000 PL 19	1-4	\$29.92(CR)	\$5.19(CR)	
FED 05	Miss.	5-8	\$29.55(CR)	\$5.19(CR)	
and the	Co	9-25	\$29.03(CR)	\$5.19(CR)	
ay 3 carvico	$O_{I_{k},i}$	26-50	\$28.66(CR)	\$5.19(CR)	
public Solivils.	2W 1L9N9 Commission	Over 50	\$64.89(CR)	\$4.39(CR) J U	IN ,1 6 1994

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective Street 2 1994

JUN 1 6 1994

Section 8 1st Revised Sheet 119 Replacing Original Sheet 119

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.3 BRIDGED CHANNELS (Continued)

_	USO	<u>C</u>	_			
	AT&T	CUSTOMER	_	<u>M</u> (ONTHLY	INSTALLATION
LEC/LATA	<u>C.O.</u>	<u>PREMISES</u>	<u>MILEAGE</u>	FIXED	PER MILE	CHARGE
						<u>———</u>
Rate Sched	ule 2 - OT	HER THAN ST	WBT (Conti	nued)		
520	2W 1L9L9	1L9B9	0	\$ 40.31	N/A	\$173.33
521			1-4	\$ 49.13	\$2.06	
522			5-8	\$ 49.13	\$2.06	
524			9-25	\$ 49.13	\$2.06	
			26-50	\$ 49.13	\$2.06	
			Over 50	\$ 49.13	\$2.06	

8.2.4 INTER-BRIDGE CHANNELS

The rates for inter-bridge channels apply on multipoint local channel services only and apply for the channel connecting two Local Exchange Company bridges located in different wire centers. The rates for inter-bridge channels are as follows.

			MON	<u>THLY</u>	INSTALLATION
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	CHARGE
Rate Schedu	le 1 - SWRT				CANCELLED
10-0 101101					
520	1W 1L9M9	0	N/A	N/A	N/A CAOOA
521		1-4	\$28.49	\$4.94	JUN 161994
522		5-8	\$28.14	\$4.94	BY 2 MR S. 7 119 BY 2 MR S. 7 119 BY 2 MR S. 7 119
524		9-25	\$27.64	\$4.94	Public Service Commission
		26-50	\$27.29	\$4.94	Public Service Commission
		Over 50	\$61.80	\$4.18	Public Services OURI
	2W 1L9N9	0	N/A	N/A	N/A
		1-4	\$28.49	\$4.94	
		5-8	\$28.14	\$4.94	
		9-25	\$27.64	\$4.94	
		26-50	\$27.29	\$4.94	F1 (1)
		Over 50	\$61.80	\$4.18	il d'a estado
					FIRM 1 6 1002

1.147 T.G 1995

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: April 30 1992 75

Section 8 Original Sheet 119

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

USOC

SEP 15 1991

8.2.3 BRIDGED CHANNELS (Continued)

MISSOURI
rublic Service Commission

LEC/LATA	AT&T CUSTOMER C.O. PREMISES MILEA	MONTHLY AGE FIXED PER MILE	INSTALLATION CHARGE
Rate Sched	ule 2 - OTHER THAN SW	WBT (Continued)	
520 521	2W 1L9L9 1L9B9 0 1-4	\$ 40.31 N/A \$ 49.13 \$2.06	\$173.33
522 524	5-8 9-25 26-50	\$ 49.13 \$2.06 \$ 49.13 \$2.06 \$ 49.13 \$2.06	CANCELLED
	0ver 50	\$ 49.13 \$2.06	MAY 16 1992

8.2.4 INTER-BRIDGE CHANNELS

Public Service Commission

The rates for inter-bridge channels apply on multipoint localissouri channel services only and apply for the channel connecting two Local Exchange Company bridges located in different wire centers. The rates for inter-bridge channels are as follows.

LEC/LATA	USOC	MILEAGE	MO FIXED	NTHLY PER MILE	INSTALLATION CHARGE	
			<u>: 07:20</u>	<u>. = 1, 1, 1 = = =</u>		
Rate Sch	edule 1 -	- SMB!				
520 521 522 524	1W 1L9M9	0 1-4 5-8 9-25 26-50 Over 50	N/A \$28.49 \$28.14 \$27.64 \$27.29 \$61.80	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	N/A	
	2W 1L9N9	9 0 1-4 5-8 9-25 26-50 Over 50	N/A \$28.49 \$28.14 \$27.64 \$27.29 \$61.80	N/A \$4.94 \$4.94 \$4.94 \$4.94 \$4.18	N/A	FILE

FILED

DEC 3 1 1991

MU. PUOLIC SERVICE (COMO)

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

Section 8 4th Revised Sheet 120 Replacing 3rd Revised Sheet 120

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

JAN 13 1995

8.2.4 INTER-BRIDGE CHANNELS (Continued)

		•	•			
			MON	OM YAHEN	-RUBLIC SERVIC	ECOMM.
<u>LEC/LATA</u>	<u>USOC</u>	MILEAGE	FIXED	PER MILE	<u>CHARGE</u>	
Rate Schedu	le 2 - OTHE	R THAN SWB	T			
520	1W 1L9M9	0	N/A	N/A	\$22.88	
521		1-4	\$25.00	\$2.20		(CR)
522		5-8	\$25.00	\$2.20		1
524		9-25	\$25.00	\$2.20		i
		26-50	\$25.00	\$2.20		i
CAMCELLED		Over 50	\$25.00	\$2.20		(CR)
	2W 1L9N9	0	N/A	N/A	\$22.88	
DEC 26 2002		1-4	\$25.00	\$2 [°] .20	•	(CR)
DEC MAN AND		5-8	\$25.00	\$2.20		Ì
CAN MOTHER	าค	9-25	\$25.00	\$2,20		i
	,	26-50	\$25.00	\$2,20		j
intro de presidentes		Over 50	\$25.00	\$2.20		(CR)

8.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for:

- each two-point local channel provided by the Company,
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint local channel provided by the Company,
- each two-point access channel provided by the Customer for which the Company provides access coordination, or
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint access channel provided by the Customer for which the Company provides access coordination.

A. RATES

USOC MONTHLY CHARGE
- Per access coordination function AHOAA \$29.75 \$174.00

P.S.C. Mo. No. 11

FEB 1 2 1995

Felicia Hammond, Tariff Administrator

Section 8

3rd Revised Sheet 120

Replacing 2nd Revised Sheet 120

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

MAY 13 1994

8.2.4 INTER-BRIDGE CHANNELS (Continued)

INTER DRIDGE	Old Million	(Concinaca)			MISSOURI
			MON	THLY	Pulvin Genice Commission
<u>LEC/LATA</u>	<u>usoc</u>	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	CHARGE
Rate Schedul	^ ? — ОТИ Б	D TUAN CURT			
Race Schedul	e z – Oine	IDAK MANI M			
520	1W 1L9M9	0	N/A	N/A	\$22.88
521		1-4	\$19.82	\$2.06	
522		5-8	\$19.82	\$2.06	
524		9-25	\$19.82	\$2.06	
		26-50	\$19.82	\$2.06	
		Over 50	\$19.82	\$2.06	
	2W 1L9N9	0	N/A	N/A	\$22.88
		1-4	\$21.32	\$2,06	·
		5-8	\$21.32	\$2.06	0000001150
		9-25	\$21.32	\$2.06	CANCELLED
		26-50	\$21.32	\$2.06	
		Over 50	\$21.32	\$2.06	
			•	•	FFR 121995

8.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for:

Public Service Commission MISSOUF.i

- each two-point local channel provided by the Company,
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint local channel provided by the Company,
- each two-point access channel provided by the Customer for which the Company provides access coordination, or
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint access channel provided by the Customer for which the Company provides access coordination.

A. RATES

USOC MONTHLY

IN TALLATION <u>CHARGE</u>

- Per access coordination function AHOAA \$29.75(CR) JUN 461884

MISSOURI Public Service Commission

Issued: May 13, 1994

Effective: 10, 100

JUN 1 6 1994

Sandy Holmes, Tariff Administrator

Section 8

2nd Revised Sheet 120

Replacing 1st Revised Sheet 120

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.4 INTER-BRIDGE CHANNELS (Continued)

			<u>MON</u>	THLY	INSTALLATION
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	<u>CHARGE</u>
Rate Schedule	2 - OTHE	R THAN SWBT			
520 1	W 1L9M9	0	N/A	N/A	\$22.88
521		1-4	\$19.82	\$2.06	
522		5-8	\$19.82	\$2.06	
524		9-25	\$19.82	\$2.06	
		26-50	\$19.82	\$2.06	
		Over 50	\$19.82	\$2.06	
2	2W 1L9N9	0	N/A	N/A	\$22.88
		1-4	\$21.32	\$2.06	
		5-8	\$21.32	\$2.06	CANCELLED
		9-25	\$21.32	\$2.06	0,
		26-50	\$21.32	\$2.06	
		Over 50	\$21.32	\$2.06	JUN 161994

8.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for:

(CT) each two-point local channel provided by the Company,

each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint local channel provided by the Company,

- each two-point access channel provided by the Customer for which the Company provides access coordination, or (CT)

each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint access channel provided by the Customer for which the Company provides access (CT) coordination.

RATES Α.

INSTALLATION USOC CHARGE MONTHLY - Per access coordination function AHOAA \$20.00 (CR) \$167.00

> WRITTEN NOTICE OF RATE DECREASE/ INCREASE AND ITS EFFECTIVE DATE

Issued: JAN 0 6 1993

EffectiveFILEPION 0 1

(DATE)

Public Service Commission

MISSOURI

(CT)

Carroll O'Neal, Director

AND (2) RMSO SUPP. __ **EFFECTIVE DATE OF RATE DECREASE/** INCREASE _

Section 8 1st Revised Sheet 120 Replacing Original Sheet 120

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.4 INTER-BRIDGE CHANNELS (Continued)

			MON	THLY	INSTALLATION
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	FIXED	PER MILE	<u>CHARGE</u>
Rate Schedu	le 2 - OTHE	R THAN SWBT			
520	1W 1L9M9	0	N/A	N/A	\$22.88
521		1-4	\$19.82	\$2.06	
522		5-8	\$19.82	\$2.06	
524		9-25	\$19.82	\$2.06	
		26-50	\$19.82	\$2.06	
		Over 50	\$19.82	\$2.06	
	2W 1L9N9	0	N/A	N/A	\$22.88
		1-4	\$21.32	\$2.06	
		5-8	\$21.32	\$2.06	CANCELLED
		9-25	\$21.32	\$2.06	CANCELLED
		26-50	\$21.32	\$2.06	CWITCH
		Over 50	\$21.32	\$2.06	1 1993

8.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for:

Public Service Commission MISSOURI

- each two-point local channel provided by AT&T,
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint local channel provided by AT&T,
- each two-point access channel provided by the Customer for which AT&T provides access coordination, or
- each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint access channel provided by the Customer for which AT&T provides access coordination.

A. RATES

USOC MONTHLY CHARGE
- Per access coordination function AHOAA \$10.55 \$167.00

MO. PUULIO SET DE COMM.

Issued: March 30, 1992 Effective: April 30, 1992

Section 8 Original Sheet 120

SECTION 8 - VOICE GRADE LOCAL CHANNEL SE	F CHANNEL SEKAICES
--	--------------------

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.4 INTER-BRIDGE CHANNELS (Continued)

MISSOUTH

	MONTHLY	INSTALLATIONS Service Commission
LEC/LATA USOC MILEAGE	FIXED PER MIL	E CHARGE
Rate Schedule 2 - OTHER TH	AN SWBT	
520 1W 1L9M9 0 521 1-4 522 5-8 524 9-25 26-50 0ver 50	N/A N/A \$19.82 \$2.0 \$19.82 \$2.0 \$19.82 \$2.0 \$19.82 \$2.0 \$19.82 \$2.0	66 96 96 96
2W 1L9N9 0 1-4 5-8 9-25 26-50 Over 50	N/A	CANCELLED
ACCECC COORDINATION CUNCTI	ON	400

8.2.5 ACCESS COORDINATION FUNCTION

BY 1 At R.S. #120

An access coordination function is required for:

Public Service Commission MISSOURI

- each two-point local channel provided by AT&T,

each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint local channel provided by AT&T.

each two-point access channel provided by the Customer for

which AT&T provides access coordination, or

each Customer premises termination (excluding Local Exchange Company bridge terminations) on a multipoint access channel provided by the Customer for which AT&T provides access coordination.

RATES Α.

INSTALLATION CHARGE

USOC MONTHLY

\$10.55 Per access coordination function AHOAA

\$167.00

FILED

DEC 3 1 199?

MO PUBLIC SERVICE COMM.

Issued:

SEP 0 4 1991

Effective: - 1010 101991---

John W. Hamilton, Director AT&T Communications of the Southwest, Inc. DEC : 1991

Section 8

1st Revised Sheet 121

Replacing Original Sheet 121

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.6 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 8.2.1 through 8.2.4 preceding, a Special Access Surcharge applies to each termination of a Voice Grade Local Channel Service which is terminated in a PBX or equivalent device capable of interconnecting the channel with the local exchange network. When such terminations are connected by one local channel service, only one Special Access Surcharge applies (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

A. RATES

- Per Special Access Surcharge (USOC and rates are as set forth in Section 5.2.4 preceding).

8.2.7 CHANNEL OPTIONS

The following channel options are available for use with Voice Grade Local Channel Services.

A. CONDITIONING

Conditioning provides more specific transmission characteristics for Voice Grade Local Channel Services. For two-point local channel services the parameters apply to each local channel. For multipoint local channel services, the parameters apply between two communicating points. The types of conditioning which are available are C-Type Conditioning and D-Type Conditioning. The specifications for each type of conditioning are set forth in Section 5 of Technical Publications-PUB 62501 and PUB 62501, Addendum (see Technical Publication Information, Sheet 18).

CANCELLED

MAY 101892

MO. PUBLIC SEL - DE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

Section 8 Original Sheet 121

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

MISSOURI

8.2.6 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 8.2.1 through 8.2.4 preceding, a Special Access Surcharge applies to eachiblic Service Commission termination of a Voice Grade Local Channel Service which is terminated in a PBX or equivalent device capable of interconnecting the channel with the local exchange network. When such terminations are connected by one local channel service, only one Special Access Surcharge applies (for additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding).

Α. **RATES**

Per Special Access Surcharge (USOC and rates are as set forth in Section 5.2.4 preceding).

8.2.7 CHANNEL OPTIONS

CANCELLED

The following channel options are available for use with Voice MAY 16 1992 Grade Local Channel Services.

CONDITIONING Α.

BY LOTRS + 121 blic Service Commission

Conditioning provides more specific transmission characteristics MISSOURI for Voice Grade Local Channel Services. For two-point local channel services the parameters apply to each local channel. multipoint local channel services, the parameters apply between two communicating points. The types of conditioning which are available are C-Type Conditioning and D-Type Conditioning. The specifications for each type of conditioning are set forth in Section 5 of Technical Publications-PUB 62501 and PUB 62501, Addendum (see Technical Publication Information, Sheet 18).

DEC 3 1 1991

MO. PUBLIC SERVICE GENERA

Issued:

Effective:_NOV-0'1 1991

受到 O 专证证 John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 122 Replacing Original Sheet 122

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - A. CONDITIONING (Continued)
 - 1. C-TYPE CONDITIONING

This conditioning is for the additional control of attenuation distortion and envelope delay distortion. The rates for C-Type Conditioning apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service. Only one kind of C-Type Conditioning may be applied to a local channel.

a. AVAILABILITY

C-Type Conditioning is available under two options:

OPTION 1 - Provides performance parameters equal to those provided under C-1 Conditioning
OPTION 2 - Provides performance parameters equal to those provided under C-2 through C-8 Conditioning

b. RATES

LEC/LATA	TYPE	USOC	<u>MONTHLY</u>	INSTALLATI <u>CHARGE</u>	ON
Rate Sched	ule l -	SWBT			
520	1	XTFC1	\$39.30	None	
521	2	XTFC2	\$39.30	None	CARGELLED
522					
524					DEC 2 6 2002
Rate Sched	ule 2 -	OTHER TH	IAN SWBT		PSCMOH24
520	1	XTFC1	\$4.25	\$37.58	a a place of the second
521	2	XTFC2	\$4.25	\$37.58	laidajjora
522			•	,	
524					

Mi D

imay 16 1992

MO. PULLIC SE. LAE COMM.

Issued: March 30, 1992

Effective: April 30 1992

Section 8 Original Sheet 122

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

MISSOUR!

A. CONDITIONING (Continued)

nic Service Commission

1. C-TYPE CONDITIONING

This conditioning is for the additional control of attentuation distortion and envelope delay distortion. The rates for C-Type Conditioning apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service. Only one kind of C-Type Conditioning may be applied to a local channel.

(a) AVAILABILITY

C-Type Conditioning is available under two options:

OPTION 1 - Provides performance parameters equal to those provided under C-1 Conditioning
OPTION 2 - Provides performance parameters equal to those provided under C-2 through C-8 Conditioning

(b) RATES

LEC/LATA	TYPE	USOC	MONTHLY	INSTALLATION CHARGE		
Rate Schedule 1 - SWBT						
520 521 522	1 2	XTFC1 XTFC2	\$39.30 \$39.30	None None	CANCELLED	
524					MAY 16 1992 # BY /at RS 122	
Rate Schedule 2 - OTHER THAN SWBT				Public Service Commission		
520 521 522 524	1 2	XTFC1 XTFC2	\$ 4.25 \$ 4.25	\$37.58 \$37.58	MISSOURI	

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE COMM.

Issued: SEP 0 4 1991

Effective: #0V 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 8 1 1891

Section 8 1st Revised Sheet 123 Replacing Original Sheet 123

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - A. CONDITIONING (Continued)
 - 2. D-TYPE CONDITIONING

The rates for D-Type conditioning apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service and are as follows:

LEC/LATA	<u>USOC</u>	MONTHLY	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520 521 522 524	XTFDC	\$6.75	\$220.00
Rate Schedule 2 - OTHER THA	n swbt		
520 521 522 524	XTFDC	\$1.45	\$ 63.34

B. SIGNALING

Signaling is the process by which one location alerts another location on the same channel or network that it wishes to communicate.

The signaling arrangements available permit signals generated by other equipment at a location to be transmitted over a local channel service. They do not include the capability to initiate or receive those signals.

CARCTED

DEC 26 2002 PSCM6#24 ion

MY 101992

WIG. PULLIN SE... E DE LINA.

Issued: March 30, 1992

Effective: 1982

Section 8 Original Sheet 123

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

MISSOUTH

A. CONDITIONING (Continued)

Public Service Commission

2. D-TYPE CONDITIONING

The rates for D-Type conditioning apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service and are as follows:

LEC/LATA	<u>USOC</u>	MONTHLY	CHARGE		
Rate Schedule 1 - SWBT					
520 521 522	XTFDC	\$6.75	\$220.00	CANCELLED	
524 Rate Schedu	ile 2 - 0 T	HER THAN SWBT		MAY 16 1992 BY LEFR 5. 123	
520 521 522	XTFDC	\$1.45	\$ 63.34	Public Service Commission MISSOURI	

INSTALLATION.

B. SIGNALING

524

Signaling is the process by which one location alerts another location on the same channel or network that it wishes to communicate.

The signaling arrangements available permit signals generated by other equipment at a location to be transmitted over a local channel service. They do not include the capability to initiate or receive those signals.

FILED

DEC 31 1991

MO. Public Service (2000).

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 124 Replacing Original Sheet 124

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

8.2.7 CHANNEL OPTIONS (Continued)

B. SIGNALING (Continued)

The signaling arrangement to be used on a local channel service is dependent on the type of equipment connected to the local channel service, the function of the channel (e.g., off-premises station, foreign exchange, tie trunk) and the manner in which the Customer wants the signal process to operate (e.g., ringdown, dial).

1. LOOP START LOOP SIGNALING

Loop Start Loop Signaling is used for off-premises stations, trunk to station tie lines, and other channels which are terminated in switching equipment at one end and other terminal equipment (e.g., in a handset) at the other end. The interface with the switching equipment is referred to as the open end and the interface with the station is referred to as the closed end.

This signaling arrangement is designed to pass an open loop (idle condition) or closed loop (seized condition) from the station to the switching equipment. It will transmit dial pulse or multifrequency pulsing signals from the station to the switching equipment and dial tone and 20 Hertz ringing from the switching equipment to the station.

2. GROUND START LOOP SIGNALING

Ground Start Loop Signaling is used for channels which interface with central office switching equipment on the open end and PBX on the closed end to provide a PBX to central office trunk.

In the operation of this arrangement the closed end provides a closed loop and momentary ground for the ring conductor as a seizure. The open end provides a ground on the tip and battery on the ring as a seizure. This arrangement will transmit dial tone and 20 Hertz ringing from the open end to the closed end, and will transmit dial pulses or multifrequency pulsing address signals from the closed end to the open end.

103Y 101992

DEC 2

020 10117110 00

Issued: March 30, 1992

MO. PULLO SET TE COMM. Effective: Trans. 1092

Section 8 Original Sheet 124

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued) RECEIVED

SEP 1.5 1991

IFUCERIM

8.2.7 CHANNEL OPTIONS (Continued)

В. SIGNALING (Continued)

Public Service Commission The signaling arrangement to be used on a local channel service is dependent on the type of equipment connected to the local channel service, the function of the channel (e.g., off-premises station, foreign exchange, tie trunk) and the manner in which the Customer wants the signal process to operate (e.g., ringdown, dial).

CANCELLED

(a) LOOP START LOOP SIGNALING

MAY 16 1992 Loop Start Loop Signaling is used for off-premises stations, 6: lot R.5 124 trunk to station tie lines, and other channels which are terminated in switching equipment at one end and other terminas endee Commission equipment (e.g., in a handset) at the other end. The interfaceMISSOURI with the switching equipment is referred to as the open end and the interface with the station is referred to as the closed end.

This signaling arrangement is designed to pass an open loop (idle condition) or closed loop (seized condition) from the station to the switching equipment. It will transmit dial pulse or multifrequency pulsing signals from the station to the switching equipment and dial tone and 20 Hertz ringing from the switching equipment to the station.

(b) GROUND START LOOP SIGNALING

Ground Start Loop Signaling is used for channels which interface with central office switching equipment on the open end and PBX on the closed end to provide a PBX to central office trunk.

In the operation of this arrangement the closed end provides a closed loop and momentary ground for the ring conductor as a seizure. The open end provides a ground on the tip and battery on the ring as a seizure. This arrangement will transmit dial tone and 20 Hertz ringing from the open end to the closed end. and will transmit dial pulses or multifrequency pulsing address signals from the closed end to the open end.

DEC 3 1 1990

MO. PUBLIC SERVICE COMMO

Issued: SEP 0 4 1991

Effective:

NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 125 Replacing Original Sheet 125

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - B. SIGNALING (Continued)
 - 3. E&M SIGNALING INTERFACE

This signaling arrangement is used for registered or grandfathered switching equipment tie trunks and is available as Type I, II or III E&M Signaling.

4. TWO-POINT AUTOMATIC RINGDOWN SIGNALING ARRANGEMENTS LOOP CLOSURE INTERFACE

In this signaling arrangement, the calling station activates 20 Hertz ringing by providing a tip to ring conductor short as an off-hook signal. The 20 Hertz ringing operates a bell or relay at the distant station. Loop Closure interface is used for handset, key set, switchboard and console terminations.

5. MANUAL SIGNALING ARRANGEMENTS FOR TWO-POINT OR MULTIPOINT LOCAL CHANNEL SERVICES 20 HERTZ INTERFACE

In this signaling arrangement the calling station transmits 20 Hertz ringing activated by the operation of a key or a button. The 20 Hertz ringing activates a bell or relay at the distant station. In the multipoint local channel service application, all stations receive the ring from the calling location.

6. MANUAL SIGNALING ARRANGEMENTS WITH CODE SELECTION FOR MULTIPOINT LOCAL CHANNEL SERVICES

This signaling arrangement is similar to the Manual Signaling Arrangement for Two-Point Local Channels except that the calling station can select a single distant station or group of stations by keying one of nine predetermined codes. Only the station or stations called will respond to the ringing current.

CHICELLED

DEC 26 2002 NO 400 cm

ICAY 16 1992

NO. PULLIO SEL TOE COMM.

Issued: March 30, 1992

Effective: Capalle 30 1992

Section 8 Original Sheet 125

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

RECEIVED

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

B. SIGNALING (Continued)

(c) E&M SIGNALING INTERFACE

MISSOURI Public Service Commission

This signaling arrangement is used for registered or grandfathered switching equipment tie trunks and is available as Type I, II or III E&M Signaling.

(d) TWO-POINT AUTOMATIC RINGDOWN SIGNALING ARRANGEMENTS LOOP CLOSURE INTERFACE

In this signaling arrangement, the calling station activates 20 Hertz ringing by providing a tip to ring conductor short as an off-hook signal. The 20 Hertz ringing operates a bell or relay at the distant station. Loop Closure interface is used for handset, key set, switchboard and console terminations. CANCELLED

(e) MANUAL SIGNALING ARRANGEMENTS FOR TWO-POINT OR MULTIPOINT LOCALMAY 16 1992
CHANNEL SERVICES 20 HERTZ INTERFACE

FIX INTERFACE

In this signaling arrangement the calling station transmitted Service Commission. Hertz ringing activated by the operation of a key or a button. MISSOURI The 20 Hertz ringing activates a bell or relay at the distant station. In the multipoint local channel service application, all stations receive the ring from the calling location.

(f) MANUAL SIGNALING ARRANGEMENTS WITH CODE SELECTION FOR MULTIPOINT LOCAL CHANNEL SERVICES

This signaling arrangement is similar to the Manual Signaling Arrangement for Two-Point Local Channels except that the calling station can select a single distant station or group of stations by keying one of nine predetermined codes. Only the station or stations called will respond to the ringing current.

PILED

DEC 8 1 1991

MO. PUBLIC SERVICE COMME.

Issued:

SEP 0 4 1991

Effective:

NOV-0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 126 Replacing Original Sheet 126

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - B. SIGNALING (Continued)
 - 7. LOOP REVERSE BATTERY

This signaling arrangement changes the signaling state when the battery and ground on the tip and ring are reversed. This arrangement is typically used on PBX and Centrex tie trunks.

8. SIGNAL RANGE EXTENSION

Signal Range Extension is required when a local channel service (arranged for loop start dial signaling) is used as an off-premises station. There are three types:

- Type A is furnished for use with Class A PBX (or similar) station ports capable of operation over loops with resistance in the range of 0-199 ohms.
- Type B is furnished for use with Class B PBX (or similar) station ports capable of operation over loops with resistance in the range of 200-899 ohms.
- Type C is furnished for use with Class C PBX (or similar) station ports capable of operation over loops with resistance in the range of 900 ohms or more.

CANCELLED

MAY 101992

MO. PUBLIC SETTICE DRAMA.

Issued: March 30, 1992

Effective: SAprath 30 1992

MAY 1 6 1992

John W. Hamilton, Director

Section 8 Original Sheet 126

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

RECEIVED

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

Public Service Commission

B. SIGNALING (Continued)

(q) LOOP REVERSE BATTERY

This signaling arrangement changes the signaling state when the battery and ground on the tip and ring are reversed. This arrangement is typically used on PBX and Centrex tie trunks.

(h) SIGNAL RANGE EXTENSION

Signal Range Extension is required when a local channel service (arranged for loop start dial signaling) is used as an off-premises station. There are three types:

- Type A is furnished for use with Class A PBX (or similar) station ports capable of operation over loops with resistance in the range of 0-199 ohms.
- Type B is furnished for use with Class B PBX (or similar) station ports capable of operation over loops with resistance in the range of 200-899 ohms.
- Type C is furnished for use with Class C PBX (or similar) station ports capable of operation over loops with resistance in the range of 900 ohms or more.

CANCELLED

MAY 16 1992

BY LATERS 326
Public Service Commission

MISSOURI

FILED

DEC 31 1991

MO. PUBLIC SERVICE COMM.

Issued:

SEP 0 4 1991

Effective:

NOV-0-1-1991

Section 8

1st Revised Sheet 127 Replacing Original Sheet 127

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - B. SIGNALING (Continued)
 - 9. RATES

The rates for signaling apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service and are as follows:

LEC/LATA	<u>TYPE</u>	<u>USOC</u>	MONTHLY	INSTALLATION CHARGE		
Rate Schedule 1 - SWBT						
520 521 522 524	ALL	XTFSS	\$19.32	none		
Rate Schedule 2 - OTHER THAN SWBT						
520 521 522 524	ALL	XTFSS	\$5.74	\$57.97		

CANCILLED

F1 30

ELTY 13 1992

MO. PUBLIC SETTICE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

Section 8 Original Sheet 127

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECENTO

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued) SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

INUSSOUR!

В. SIGNALING (Continued) Public Sarvice Commission

(i) RATES

The rates for signaling apply per point (AT&T Central Office or Customer's premises) arranged on a local channel service and are as follows:

LEC/LATA	TYPE	<u>USOC</u>	MONTHLY	INSTALLATION CHARGE		
Rate Schedule 1 - SWBT						
520 521 522 524	All	XTFSS	\$19.32	None		
Rate Schedule 2 - OTHER THAN SWBT						
520 521 522 524	A11	XTFSS	\$ 5.74	\$57.97		

CANCELLED

MAY 16 1992

BY Lat R.S Public Service Commission

MISSOURI

FILED

DEC 31 1999

MO. PUBLIC SERVICE CONTROL

Issued: SEP 0 4 1991 Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 128 Replacing Original Sheet 128

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - C. SPECIAL ROUTING

A Voice Grade Local Channel is normally furnished using facilities selected by AT&T. Various special routing options are available for Voice Grade Local Channels. These special routing options have associated charges in addition to other applicable charges. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel the order or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such cases. The Customer options for special routing follow. Special Routing is furnished subject to the availability of facilities.

1. DIVERSITY

Two or more local channels are furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for any portion of the local channel or in its entirety. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

The rates for diversity are as set forth in a. following.

a. GENERAL RATE SCHEDULES

Rates are established on an individual case basis.

FILED

LAM 101992

MO. PULLID ST. MOE COMM.

Issued: March 30, 1992

Effective: 1992

MAY 1 6 1992

John W. Hamilton, Director

Section 8 Original Sheet 128

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

MISSCUEI

C. SPECIAL ROUTING

Public Service Commission

A Voice Grade Local Channel is normally furnished using facilities selected by AT&T. Various special routing options are available for Voice Grade Local Channels. These special routing options have associated charges in addition to other applicable charges. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network rearrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel the order or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such cases. The Customer options for special routing follow. Special Routing is furnished subject to the availability of facilities.

DIVERSITY

Two or more local channels are furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for any portion of the local channel or in its entirety. If there are more than two local channels, the local channels are divided into two groups and furnished partially or entirely over two physically separated routes.

The rates for diversity are as set forth in (a) following.

(a) GENERAL RATE SCHEDULES

Rates are established on an individual case basis.

CANCELLED

MAY 16 1992

Public Service Commission
MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE GUMM.

Issued: SEP 0 4 1991

Effective: NDV 0-1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

Section 8 1st Revised Sheet 129 Replacing Original Sheet 129

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

- 8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)
 - 8.2.7 CHANNEL OPTIONS (Continued)
 - C. SPECIAL ROUTING (Continued)
 - 2. AVOIDANCE

A local channel is furnished over a facility that avoids a Customer specified geographic location. Rates are established on an individual case basis.

3. DIVERSITY AND AVOIDANCE

A combination of Diversity and Avoidance. Rates are established on an individual case basis.

FIFE

mmy 101392

NO. PULLIC SLIVING COMM.

Issued: March 30, 1992

Effective: 1992

MAY 1 6 1992

John W. Hamilton, Director

Section 8 Original Sheet 129

SECTION 8 - VOICE GRADE LOCAL CHANNEL SERVICES

RECEIVED

8.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

SEP 15 1991

8.2.7 CHANNEL OPTIONS (Continued)

MISSOURI

C. SPECIAL ROUTING (Continued)

Hic Sarvice Commission

2. AVOIDANCE

A local channel is furnished over a facility that avoids a Customer specified geographic location. Rates are established on an individual case basis.

3. DIVERSITY AND AVOIDANCE

A combination of Diversity and Avoidance. Rates are established on an individual case basis.

CANCELLED

MAY 16 1992

BY lat RS. 129

Public Service Commission
MISSOURI

FILED

ULU 3 1 1991

MU. PUBLIC SERVICE CONTO.

Issued: SEP 0 4 1991

Effective: #101-0-1-1991

Section 9 1st Revised Sheet 130 Replacing Original Sheet 130

SECTION 9 - (RESERVED FOR FUTURE USE)

FIG

121992

MO. PULLIC SELVICE COMM.

Issued: March 30, 1992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 9 Original Sheet 130

SECTION 9 - (RESERVED FOR FUTURE USE)

RECENTED

SEP 15 1991

MISSCURI ablic Service Commission

CANCELLED

MAY 16 1992

BY <u>|a+R.</u>S 130
Public Service Commission
MISSOURI

FILED

DEC 8 1 1991

MO. PUBLIC SERVICE GRAM.

Issued:

SEP 0 4 1991

Effective 101 121

DEC 3 1 1931

Section 10 1st Revised Sheet 131 Replacing Original Sheet 131

SECTION 10 - (RESERVED FOR FUTURE USE)

CARCILLID

DEC 26 2602 SC MOHOU

11111 10 1992

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

MAY 1 6 1992

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 10 Original Sheet 131

SECTION 10 - (RESERVED FOR FUTURE USE)

RECEIVED

SEP 15 1991

MISSOURI Public Service Commission

CANCELLED

MAY 16 1992

BY Lat RS = 131 Public Service Commission MISSOURI

FILED

DEC 3 1991

MO. PUBLIC SERVICE COMMA.

Issued: SEP 0 4 1991

Effective: NOV 0 1 1991

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.

DEC 3 : 1001

Section 11 1st Revised Sheet 132 Replacing Original Sheet 132

SECTION 11 - (RESERVED FOR FUTURE USE)

CANCELLED

F. 30

MAY 101992

MO. PUBLIC SELVICE COMM.

Issued: March 30, 1992

Effective: April 30, 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 11 Original Sheet 132

SECTION 11 - (RESERVED FOR FUTURE USE)

RECIVED

SEP 15 1991

MISSOURI Tublic Service Commission

CANCELLED

MAY 16 1992

BY Lat RS 132
Public Service Commission
MISSOURI

FILED

DEC 3 1 1991

MO. PUBLIC SERVICE COMM.

Section 12 3rd Revised Sheet 133 Replacing 2nd Revised Sheet 133

RECEIVED

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

12.1 GENERAL

JAN 3 0 1998

A Terrestrial 45 Mbps Local Channel Service provides for the MISSOURI transmission of 44.736 Mbps digital signals. Public Service Commission

Terrestrial 45 Mbps Local Channel Services use a framed DS3 signal format. When used to carry Multiplexed DS1 Channels the signal carried within the framed DS3 format must contain Extended Superframe formatted DS1 channels, to a maximum of 28.

12.1.1 DESCRIPTION

A Terrestrial 45 Mbps Local Channel Service provides a digital channel for the two-way simultaneous transmission of signals at the DS3 rate of 44.736 Mbps. The transmission specification standards for Terrestrial 45 Mbps Local Channel Service are contained in Technical Publications-PUB 43802 and 54016 and Compatibility Bulletin 119 (see Technical Publication Information, Sheet 18).

A Terrestrial 45 Mbps Local Channel Service is suitable for the transmission of voice, data (including ACCUNET Spectrum of Digital Services) or any other application required by the Customer which utilizes digital signals within the specified transmission parameters of the local channel.

A Terrestrial 45 Mbps Local Channel Service may be furnished (1) between a Customer's premises and a designated AT&T Central Office or (2) between two Customer's premises or (3) solely as an Access Coordination Function.

(CT)

12.1.2 REGULATIONS

In addition to the General Regulations in Section 2 preceding, the following apply.

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Terrestrial 45 Mbps Local Channel Services are available from the designated AT&T Central Offices listed in AT&T Tariff F.C.C. No. 10. Terrestrial 45 Mbps Local Channel Services may not be available in every LATA.

MAR 16 1998

MISSOURI Public Service Commission

Issued: February 2, 1998

Effective:

March 16, 1998

Leslie Buford, District Manager

Section 12

2nd Revised Sheet 133

Replacing 1st Revised Sheet 133

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

12.1 GENERAL

JUL 17/AM2

A Terrestrial 45 Mbps Local Channel Service provides for the transmission of 44.736 Mbps digital signals.

The to Service Chamiss ...

Terrestrial 45 Mbps Local Channel Services use a framed DS3 signal format. When used to carry Multiplexed DS1 Channels the signal carried within the framed DS3 format must contain Extended Superframe formatted DS1 channels, to a maximum of 28.

12.1.1 DESCRIPTION

A Terrestrial 45 Mbps Local Channel Service provides a digital channel for the two-way simultaneous transmission of signals at the DS3 rate of 44.736 Mbps. The transmission specification standards for Terrestrial 45 Mbps Local Channel Service are contained in Technical Publications-PUB 43802 and 54016 and Compatibility Bulletin 119 (see Technical Publication Information, Sheet 18).

A Terrestrial 45 Mbps Local Channel Service is suitable for the transmission of voice, data (including ACCUNET Spectrum of Digital Services) or any other application required by the Customer which utilizes digital signals within the specified transmission parameters of the local channel.

A Terrestrial 45 Mbps Local Channel Service may be furnished (1) between a Customer's premises and a designated AT&T Central Office or (2) solely as an Access Coordination Function. CANCELLED

12.1.2 REGULATIONS

MAR 1 6 1983 In addition to the General Regulations in Section 2 preceding following apply.

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Terrestrial 45 Mbps Local Channel Services are available from the designated AT&T Central Offices listed in AT&T Tariff F.C.C. No. 10. Terrestrial 45 Mbps Local Channel Services may not be available in every LATA.

(AT)

LUG 17 18:2

Fullic Service Commission

MISSOURI

Issued: JUL 1 7 1992

Effective: AUG 1 7 1992

Carroll O'Neal, Director

Section 12 1st Revised Sheet 133 Replacing Original Sheet 133

SECTION 12 - (RESERVED FOR FUTURE USE)

CANCELLED

AUG 17 1992 # BY 2 rak.s

Public Service Commission MISSOURI

FIRE

MMY 161892

MO. PUBLIC SE, MORE COMMA.

Issued: March 30, 1992

Effective: WAppell 30, 1992 MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 12 Original Sheet 133

SECTION 12 - (RESERVED FOR FUTURE USE)

SEP 1.5 1991

MISSOURI Public Service Commission

CANCELLED

MAY 16 1992 BY Jot R.S.

Public Service Commission MISSOURI

FILED

DEC 3 1 1991

MO PUBLIC SERVICE COMMO

Issued:

SEP 0 4 1991

Effective: 1000 1 1991

DEC 3 1 1891

Section 12 Original Sheet 133.1

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

RECEIVED

12.1 GENERAL (Continued)

JUL 17 1992

12.1.2 REGULATIONS (Continued)

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

and the Carrier Carries

For purposes of determining credit allowances in accordance with the regulations in 2.7 preceding, a Terrestrial 45 Mbps Local Channel Service is considered to be interrupted when:

- there has been a loss of continuity, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period on a DS3 level.

12.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Terrestrial 45 Mbps Access Coordination Function shall be one year, unless otherwise indicated in 12.2.2 following. The minimum payment period for a Local Channel is established on an individual case basis.

- 12.1.4 (RESERVED FOR FUTURE USE)
- 12.1.5 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for Terrestrial 45 Mbps Local Channel Services is three months. Recurring charges will apply for a period of three months from the date the Company receives the discontinuance notice or until the discontinuance date, whichever period is longer.

- 12.1.6 (RESERVED FOR FUTURE USE)
- 12.1.7 CANCELLATION CHARGE

As specified in Section 2.6.7.B.l preceding, the cancellation charge for Terrestrial 45 Mbps Local Channel Service orders canceled after the start of installation will be equal to an estimate of the net costs incurred in each installation not to exceed the charges for the minimum payment period.

(AT)

DEC 8 6 2002

AUG 17 1992

Issued: 351 1 7 1992

Effective:

AUG 1 7 1992

Carroll O'Neal, Director

Section 12
1st Revised Sheet 133.2
Replacing Original Sheet 133.2

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

JAN 3 0 1998

12.2 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES

The rates applicable to Terrestrial 45 Mbps Local Channel Will Service Commission as follows.

Service provided to a Customer whose aggregate monthly charge is expected to be \$2,000 or more will be provided on an Individual Case Basis (ICB). Rates for services offered on an Individual Case Basis will be structured to recover the Company's cost of providing the services. Terms of specific ICB contracts will be made available to the Commission upon request on a proprietary basis. Any of the Company's service rates may be revised, discontinued or supplemented from time to time, in accordance with applicable law and the rules, regulations and orders of the Commission.

12.2.1 LOCAL CHANNELS

The rates for the local channel component of a Terrestrial 45 Mbps Local Channel Service are established on an individual case basis.

The rates for local channels are as follows:

Tatari ATA and Introl ATA

A. MONTHLY RATES

InterLATA and IntraLATA										
LEC/LATA	USOC	MILEAGE	FIXED	THLY PER MILE	INSTALLATION CHARGE					
TIEC/ LAIA	<u>0500</u>	HILLEAGE	FIABD	TER BILL	CHARGE					
Rate Schedule 1 - SWBT										
520	1LNV9	0	ICB	ICB	ICB					
521		1-4	ICB	ICB						
522		5-8	ICB	ICB						
524		9-25	ICB	ICB						
		26-50	ICB	ICB						
		Over 50	ICB	ICB						
Rate Schedule 2 - OTHER THAN SWBT										
520	1LNV9	0	ICB	ICB	ICB					
521		1-4	ICB	ICB						
522		5-8	ICB	ICB	FILE	J				
524		9-25	ICB	ICB						
		26-50	ICB	ICB	00am d a 404	•				
		ove CANC	ELLED	ICB	MAR 16 199	98				

DEC 26 2002

MISSOURI Public Service Commission

Issued: February 2, 1998 Public Spring Commission Effective: March 16, 1998

Leslie Buford, District Manager

Section 12 Original Sheet 133.2

RECEIVED

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

JUL 17 1992

12.2 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES

MISSOUR(AT)

Fin a Bury Dury Durie.

The rates applicable to Terrestrial 45 Mbps Local Channel to Terrestrial 45 Mbps Loca

Service provided to a Customer whose aggregate monthly charge is expected to be \$2,000 or more will be provided on an Individual Case Basis (ICB). Rates for services offered on an Individual Case Basis will be structured to recover the Company's cost of providing the services. Terms of specific ICB contracts will be made available to the Commission upon request on a proprietary basis. Any of the Company's service rates may be revised, discontinued or supplemented from time to time, in accordance with applicable law and the rules, regulations and orders of the Commission.

12.2.1 LOCAL CHANNELS

The rates for the local channel component of a Terrestrial 45 Mbps Local Channel Service are established on an individual case basis.

The rates for local channels are as follows:

A. MONTHLY RATES

			MONTHLY		INSTALLATION			
LEC/LATA	<u>USOC</u>	<u>MILEAGE</u>	<u>FIXED</u>	PER MILE	CHARGE			
Rate Schedule 1 - SWBT								
520	1LNV9	0	ICB	ICB	GANCELLED			
· -	ILINAA	-						
521		1-4	ICB	ICB	1			
522		5-8	ICB	ICB	اممد			
524		9-25	ICB	ICB	MAR 16 1993 2 7			
		26-50	ICB	ICB	1 10 C#130 X			
		Over 50	ICB	ICB	By Strongiesion			
Rate Schedule 2 - OTHER THAN SWBT Reference Commission Missouri M								
					,			
520	1LNV9	0	ICB	ICB	ICB			
521		1-4	ICB	ICB	İ			
522		5-8	ICB	ICB	İ			
524		9-25	ICB	ICB	<u> </u>			
		26-50	ICB	ICB	j			
		Over 50	ICB	ICB	AUG 174992			

Issued: JUL 1 7 1992 Effective: 7.75 1 7 1932

Carroll O'Neal, Director

Section 12
Original Sheet 133.3
RECENET

JUL 17 1992

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

12.2 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES (Continued) UNISSOURI

12.2.2 ACCESS COORDINATION FUNCTION (ACF)

An Access Coordination Function is required for each local channel provided under this schedule or for each access channel provided by the Customer for which the Company provides access

The rates for Access Coordination Functions are established on an individual case basis.

A. RATES

INSTALLATION

<u>USOC MONTHLY CHARGE</u>

- Per access coordination
function AHOAA ICB ICB

12.2.3 SPECIAL ACCESS SURCHARGE

coordination.

In addition to the rates set forth in Sections 12.2.1 and 12.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 45 Mbps Local Channel Service which is terminated at a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network. (For additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in Section 2.6.6.B preceding.)

A. RATES

- Per termination of a derived voice grade equivalent channel

(USOC & rates are as set forth in Section 5.2.4 preceding).

(AT)

CANCELLED

LUG 17 1992

Carabilla and and admin

Issued: JUL 1 7 1992

Effective:

AUG 1 7 1992

Carroll O'Neal, Director

Section 12 1st Revised Sheet 133.4 Replacing Original Sheet 133.4

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

12.3 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS SELECTION CHARGE (CASC)

When a Customer orders a Terrestrial 45 Mbps Local Channel Service and requests an access provider other than the one selected by AT&T, and AT&T provisions the local channel service with the access provider requested by the Customer, a monthly recurring CASC, established on an individual case basis, is applied in addition to the price of the local channel service. The monthly recurring CASC does not count toward revenue commitments and is not eligible for discounts.

- Customer Access Selection Charge

Monthly

<u>USOC</u>

Charge

CASSS

\$1,000.00

(I)

Missouri Public

REC'D JAN 24 2002

Service Commission

CANCELLED

DEC 26 2002 DEC MOHAY

Missouri Public

FILED FEB 03 2002

Service Commission

Section 12 Original Sheet 133.4

Missouri Public Service Commission

SECTION 12 - TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES AND 15 1999

12.3 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS SELECTION CHARGE (CASC)

When a Customer orders a Terrestrial 45 Mbps Local Channel Service and requests an access provider other than the one selected by AT&T, and AT&T provisions the local channel service with the access provider requested by the Customer, a monthly recurring CASC, established on an individual case basis, is applied in addition to the price of the local channel service. The monthly recurring CASC does not count toward revenue commitments and is not eligible for discounts.

- Customer Access Selection Charge

Monthly

USOC

Charge

CASSS

\$700.00

CANCELLED

FEB 0 3 2002

By 15th RS 133.4

Public Service Commission
MISSOURI

Missouri Public Service Commission

FILED FEB 1 4 1999

Issued: January 15, 1999

Effective: February 14, 1999

Leslie Buford, District Manager

Missouri Public Sorvien Commission

P.S.C. Mo. No. 11 SOTAL AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

PRIVATE LINE SERVICES TARIFF

MECO OCT 2 1 1008 2nd Revised Sheet 134

2nd Revised Sheet 134 Replacing 1st Revised Sheet 134

SECTION 13 - AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

(CT)

13.1 GENERAL

(N)

The AT&T Private Line Local Channel SONET Services provide for transmission of various digital signals.

13.1.1 DESCRIPTION

These AT&T Private Line Local Channel SONET Services are configured by combining service components at designated AT&T Central Offices. The AT&T Central Offices may be within the same LATA or may be in different LATAs.

Local Channel Service used for AT&T Private Line SONET Services is suitable for the transmission of voice, data (including ACCUNET Spectrum of Digital Services) or any other application required by the Customer which utilizes digital signals within the specified transmission parameters of the local channel.

Local Channel Service may be furnished (1) between a Customer's premises and a designated AT&T Central Office or (2) solely as an Access Coordination Function.

All signals carried by local channels or other access and presented to the AT&T Central Offices must meet certain signal and format constraints. These constraints are described in the following Technical Publications:

TR 54018

- Optical Interface Specifications

GR-523-CORE - Synchronous Optical Network (SONET) Transport

Systems:

Common Generic Criteria

(Bellcore)

(N)

CANCELLED

DEC 26 2002 Public Commission MISSOURI

Wisself Publication

FILED NOV 2 0 1998

Issued: October 21, 1998

Section 13 1st Revised Sheet 134

Replacing Original Sheet 134

SECTION 13 - (RESERVED FOR FUTURE USE)

CANCELLED

NOV 2 0 1998

By 2nd 8 5#/34

Public Service Commission
MISSOURI

(1) (1)

MAM 131992

MO. PBELIG SE, VINE COMM.

Issued: March 30, 1992

Effective: wapsite \$0, 1992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 13 Original Sheet 134

SECTION 13 - (RESERVED FOR FUTURE USE)

RECEIVED

SEP 15 1991

MISSOURI Hillo Service Commissio

CANCELLED

MAY 16 1992

BY / ARS. 134

Public Service Commission MISSOURI

FILED

DEC 3 1 1991.

MO. PUBLIC SERVICE STATES

Issued: 영란구 (소설 **

Effective:

John W. Hamilton, Birector AT&T Communications of the Southwest, Inc.

DEC 3 1 1001

Missouri Public

P.S.C. Mo. No. 11 AT&T COMMUNICATIONS OF THE SOUTHWEST, INCOME OF THE SERVICES TARIFF

Section 13 Original Sheet 134.1

SECTION 13 - AT&T PRIVATE LINE CHANNEL SONET SERVICES (Continued)

(N)

13.1.2 REGULATIONS

In addition to the regulations in Section 2., preceding, the following apply.

A. AVAILABILITY OF LOCAL CHANNEL SERVICE

Local Channels used for AT&T Private Line SONET Services may not be available in every LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowances in accordance with the regulations in 2.7. preceding, a Local Channel Service used for AT&T Private Line SONET Services is considered to be interrupted when:

- there has been a lost of continuity, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period on an OC3 level.

13.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Local Channel Service or Access Coordination Function used for AT&T Private Line SONET Service shall be 12 months.

13.1.4 CANCELLATION CHARGE

As specified in Section 2.6.7 preceding, the cancellation charge for individual case basis orders canceled after the start of installation will be equal to an estimate of the net costs incurred in each installation not to exceed the charges for the minimum payment period. CANCELLED

(N)

DEC 26 2002

Missouri Public Service Commission

FRED NOV 2 0 1998

Issued: October 21, 1998

Missouri Public Service Commicsion

P.S.C. Mo. No. 11 AT&T COMMUNICATIONS OF THE SOUTHWEST, PRIVATE LINE SERVICES TARIFF

2 1 1999 Section 13 Original Sheet 134.2

SECTION 13 - AT&T PRIVATE LINE CHANNEL SONET SERVICES (Continued)

(N)

13.1.5 LOCAL CHANNEL SERVICE USED FOR AT&T PRIVATE LINE SONET SERVICES RATES

The rates applicable to Local Channel Services are as follows.

A. LOCAL CHANNELS (LC)

The rates for the local channel component of a Local Channel Service used for AT&T Private Line SONET Services are established on an individual case basis (ICB).

	<u>usoc</u>	MONTHLY	INSTALLATION CHARGE
- per OC3 (LC)	1LNV9	ICB	ICB

13.1.6 ACCESS COORDINATION FUNCTION (ACF)

An Access Coordination Function is required for each local channel provided under this tariff or for each access channel provided by the Customer for which AT&T provides access coordination. The rates are established on an individual case basis.

INSTALLATION USOC CHARGE MONTHLY ICB - per OC3 (ACF) AHOAA ICB (N)

CANCELLED

Missauri Public Sarvica Cammission

FILED NOV 2 0 1998

Issued: October 21, 1998

Misseuri Public ୫<u>୦୮ଐନ୍ତି ଓଡ଼ିଲ</u>ାଲିଆରେ ବ P.S.C. Mo. No. 11 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. PRIVATE LINE SERVICES TARIFF

REST OCT 2 1 1998 Original Sheet 134.3

SECTION 13 - AT&T PRIVATE LINE CHANNEL SONET SERVICES (Continued)

(N)

13.1.7 SPECIAL ACCESS SURCHARGE

Special Access Surcharge as specified in Section 5.2.4., preceding.

13.1.8 CHANNEL OPTIONS

The following channel option(s) are available for use with Local Channel Services used for AT&T Private Line SONET Services:

SPECIAL ROUTING

Local Channel Service is normally furnished using facilities selected by AT&T. However, special routing options are available where the required components are available. If complete Special Routing is not available when ordered, or if it becomes unavailable at a later date due to network arrangements, Special Routing may only be furnished on a partial basis. The Customer will be advised before partial Special Routing is provided and may cancel or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such case. The special routing option available for Local Channel Service is Local Channel Protection Capability.

1. LOCAL CHANNEL PROTECTION CAPABILITY

Local Channel Protection Capability (LCPC) provides two physically separate high capacity fiber optic local channels (primary and secondary) equipped within automatic restoration capability to provide backup in the event of a single facility break or an electronic failure. Local Channel Protection Capability is available between the Customer premises and the AT&T central office, between the LEC serving wire center for the Customer premises and the AT&T central office or between the Customer premises and the LEC serving wire center for that premises.

When facilities are not available, the Company may request special construction of plant to satisfy its requirement. When special construction is necessary, charges will be developed on an individual case basis.

(N)

MISSOUP Public Survice Hommission

FILED NOV 2 0 1998

Issued: October 21, 1998

Section 14

8th Revised Sheet Replacing 7th Revised Sheet CEVED

SECTION 14 - PROMOTIONAL OFFERINGS

MOV 2 7 1996

(CT)

(CT)

14.1 GENERAL

The Company may, upon Commission approval, offer specific rights MISSOURI incentives during specified promotional periods. The Company will commission file proposed tariff language for approval with the Missouri Public Service Commission prior to the commencement of a promotional program. This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

A. TERRESTRIAL 1.544 MBPS SERVICES, DATAPHONE DIGITAL SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will offer the following promotional incentive to all ACCUNET Spectrum of Digital Services (ASDS), DATAPHONE Digital Services (DDS), and ACCUNET T1.5 customers who order service between January 1, 1996 and December 31, 1997 and request installation by March 31, 1998. Specifically, the company will waive the non-recurring charges for all new total service circuits ordered and installed within the above stated time frame.

To qualify for this promotion, the customer must retain the service for a minimum of 12 months. There is no limit to the number of new Intrastate circuits eligible for the promotional incentive during the ordering window. In the event the customer discontinues their service prior to the expiration of the minimum period, the customer will be billed all charges previously waived.

CANCELLED

DEC 26 2002

unlie Missiuri

FILED

JAM 01 1007

MO.PUBLICSERVICECOMM

Issued: December 2, 1996 Effective: January 1, 1997

Steven P. Hebel, Director

Section 14
7th Revised Sheet 135
Replacing 6th Revised Sheet 135 V E D

SECTION 14 - PROMOTIONAL OFFERINGS

14.1 GENERAL

JUN 2 0 1996

(CT)

(CT)

The Company may, upon Commission approval, offer specific rate incentives during specific Commission promotional periods. The Company will file proposed tariff language for approvable for approvable for Commission Missouri Public Service Commission prior to the commencement of a promotional program. This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

A. TERRESTRIAL 1.544 MBPS SERVICES, DATEAPHONE DIGITAL SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will offer the following promotional incentive to all ACCUNET Spectrum of Digital Services (ASDS), DATAPHONE Digital Services (DDS), and ACCUNET T1.5 customers who order service between January 1, 1996 and December 31, 1996 and request installation by March 31, 1997. Specifically, the company will waive the non-recurring charges for all new total service circuits ordered and installed within the above stated time frame.

To qualify for this promotion, the customer must retain the service for a minimum of 12 months. There is no limit to the number of new Intrastate circuits eligible for the promotional incentive during the ordering window. In the event the customer discontinues their service prior to the expiration of the minimum period, the customer will be billed all charges previously waived.

CANCELLED

JAN -1 1997 8 A R. S. 13 S Public Service Commission MISSOURI

FILED

JUL 20 1996

MO. PUBLIC SERVICE COMM

Issued: June 20, 1996 Effective: July 20, 1996

Felicia Hammond, Tariff Administrator

Section 14

6th Revised Sheet 135

Replacing 5th Revised Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

RECEIVED

14.1 GENERAL

EDW 291995

The Company may, upon Commission approval, offer specific rate incentives during specified promotional periods. The Company will file proposed tariff language for approval with the mission Commission prior to the commencement of a promotional program. This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

A. TERRESTRIAL 1.544 MBPS SERVICES, DATEAPHONE DIGITAL SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will offer the following promotional incentive to all ACCUNET Spectrum of Digital Services (ASDS), DATAPHONE Digital Services (DDS), and ACCUNET T1.5 customers who order service between January 1, 1996 and June 30, 1996 and request installation by September 30, 1996. Specifically, the company will waive the non-recurring charges for all new total service circuits ordered and installed within the above stated time frame.

(CT)

To qualify for this promotion, the customer must retain the service for a minimum of 12 months. There is no limit to the number of new Intrastate circuits eligible for the promotional incentive during the ordering window. In the event the customer discontinues their service prior to the expiration of the minimum period, the customer will be billed all charges previously waived.

CANCELLED

JUL 2 0 1995

Public Service Commission

MISSOUP!

FILED

JAN 0 1 1996

MO. PUBLIC SERVICE COMM.

Issued: December 1, 1995

Effective: January 1, 1996

Felicia Hammond, Tariff Administrator

Section 14

5th Revised Sheet 135

Replacing 4th Revised Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

RECEIVED

14.1 GENERAL

AUG 15 1995

(CT)

(CT)

The Company may, upon Commission approval, offer specific rate incentives during specified promotional periods. The Company will file proposed tariff language for approval with the Missouri Profile COMM. Service Commission prior to the commencement of a promotional program. This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

A. TERRESTRIAL 1.544 MBPS SERVICES, DATEAPHONE DIGITAL SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will offer the following promotional incentive to all ACCUNET Spectrum of Digital Services (ASDS), DATAPHONE Digital Services (DDS), and ACCUNET T1.5 customers who order service between September 15, 1995 and December 31, 1995 and request installation by March 31, 1996. Specifically, the company will waive the non-recurring charges for all new total service circuits ordered and installed within the above stated time frame.

To qualify for this promotion, the customer must retain the service for a minimum of 12 months. There is no limit to the number of new Intrastate circuits eligible for the promotional incentive during the ordering window. In the event the customer discontinues their service prior to the expiration of the minimum period, the customer will be billed all charges previously waived.

CANCELLED

BY A R. S. # 13.5 Public Service Commission MISSOURI

SEP 1 5 1995

MISSOURI Public Service Commission

Issued: August 16, 1995 Effective: September 15, 1995

Felicia Hammond, Tariff Administrator

Section 14

4th Revised Sheet 135

Replacing 3rd Revised Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

14.1 GENERAL

aug 4 1993

The Company may, upon Commission approval, offer specifi 440 applic SERVICE COMM. incentives during specified promotional periods. The Company will file proposed tariff language for approval with the Missouri Public Service Commission prior to the commencement of a promotional program. This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

TERRESTRIAL 1.544 MBPS SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will waive installation charges for Terrestrial 1.544 Mbps Local Channel(s), Voice Grade Local Channel(s), and the attendant Access Coordination Function charges for any Customer who orders either Terrestrial 1.544 Mbps Local Channel Services or Voice Grade Local Channel Services for access either to ACCUNET T1.5 Service or ACCUNET Spectrum of Digital Services (ASDS) between September 5, 1993 and September 30, 1993 and requests installation no later than December 30, 1993. In the event that the Terrestrial (CT) 1.544 Mbps Local Channel Service is unavailable, AT&T will reimburse the Customer for the tariffed installation charges paid by the Customer to order comparable access.

To qualify for this promotion, the Customer must subscribe to Terrestrial 1.544 Mbps Local Channel Services for a minimum period of eighteen months. Customers subscribing to Voice Grade Local Channel Services must retain service for a minimum period of twelve months. If the Customer discontinues service prior to the expiration of the minimum period, the Customer will be billed all charges previously waived in this promotion.

CANCELLED

SEP 151995

SEP 151995

BY SERVICE Commission

Public Service Commission

MISSOURI

FILER

SEP 05 1993

MO. PUBLIC SERVICE COMM.

Issued: August 4, 1993 Effective: September 5, 1993

Carroll O'Neal, Director

Section 14 3rd Revised Sheet 135 Replacing 2nd Revised Sheet 135

. .

HECEIVED

SECTION 14 - PROMOTIONAL OFFERINGS

MAY 5 1993

14.1 GENERAL

MO. PUBLIC SERVICE COMM.

(CT)

(CT)

The Company may, upon Commission approval, offer specific rate incentives during specified promotional periods. The Company will file proposed tariff language for approval with the Missouri Public (CP) Service Commission prior to the commencement of a promotional program. | This proposed tariff will specify the terms of the promotion, the specific service offered, and the location and dates of the promotional period.

14.1.1 SERVICE PROMOTIONS

A. TERRESTRIAL 1.544 MBPS SERVICES AND VOICE GRADE LOCAL CHANNEL SERVICES ACCESS PROMOTION

The Company will waive installation charges for Terrestrial 1.544 Mbps Local Channel(s), Voice Grade Local Channel(s), and the attendant Access Coordination Function charges for any Customer who orders either Terrestrial 1.544 Mbps Local Channel Services or Voice Grade Local Channel Services for access either to ACCUNET T1.5 Service or ACCUNET Spectrum of Digital Services (ASDS) between June 4, 1993 and September 4, 1993 and requests installation no later than December 4, 1993. In the event that the Terrestrial 1.544 Mbps Local Channel Service is unavailable, AT&T will reimburse the Customer for the tariffed installation charges paid by the Customer to order comparable access.

To qualify for this promotion, the Customer must subscribe to Terrestrial 1.544 Mbps Local Channel Services for a minimum period of eighteen months. Customers subscribing to Voice Grade Local Channel Services must retain service for a minimum period of twelve months. If the Customer discontinues service prior to the expiration of the minimum period, the Customer will be billed all charges previously waived in this promotion.

CANCELLED

SEP 5 1993

BY FOR R.S. 135

Public Service Commission

MISSOURI

FILED

JUN 41993

MO. PUBLIC SERVICE COMM.

Issued: MAY 0 5 1993

Effective:

Carroll O'Neal, Director

JUN 0 4 1993

Section 14

2nd Revised Sheet 135

Replacing 1st Revised Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

RECEIVED

14.1 GENERAL

MAY 18 1992

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

14.1.1 SERVICE PROMOTIONS

(AT)

A. ACCUNET T1.5 Service Access Promotion

AT&T will waive the installation charges for the Terrestrial 1.544 Mbps Local Channel(s) and the Access Coordination Function for any Customer who orders Terrestrial 1.544 Mbps Local Channel(s) for access to AT&T ACCUNET T1.5 Service between June 18, 1992 and September 18, 1992 and requests installation no later than December 18, 1992. In the event that the Terrestrial 1.544 Mbps Local Channel Service is unavailable, AT&T will reimburse the Customer for the tariffed installation charges paid by the Customer to order comparable access.

To qualify for this promotion, the Customer must subscribe to the AT&T ACCUNET T1.5 Service for a minimum of one year. In the event the Customer discontinues this service prior to the expiration of this one-year period, the Customer will be billed all charges waived under this promotion.

(AT)

CANCELLED

Public Service Commission

JUN 181992

MO. PIELIC STYP GOME.

Issued: May 18, 1992

Effective: June 18, 1992

Carroll O'Neal, Director

Section 14 1st Revised Sheet 135 Replacing Original Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

14.1 GENERAL

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

CANCELLED

JUN 18 1992

BY L MAR. S. 135

Public Service Commission

MISSOURI

FILED

MY 101992

MO. PUBLIC SERVICE COMM.

Issued: March 30, 1992

Effective: The Street 992

MAY 1 6 1992

John W. Hamilton, Director

P.S.C. MO. - NO. 11 PRIVATE LINE SERVICES TARIFF

Section 14 Original Sheet 135

SECTION 14 - PROMOTIONAL OFFERINGS

RECEIVED

14.1 **GENERAL** SEP 15 1991

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

CANCELLED

MAY 16 1992

BY Lot R.S. 135

Public Service Commission MISSOURI

FILED

DEG 3 1 1991

MO. PUBLIC SERVICE COMM.

Issued:

SEP 0 4 1991

Effective: NOV 0 1 1991

DEC 7 1 1001

John W. Hamilton, Director AT&T Communications of the Southwest, Inc.