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March 30, 2012

Mr. Steven Reed, Secretary Missouri Public Service Commission 200 Madison Street Suite 500 Jefferson City, MO 65102-0360

Re: Notice of Election and Withdrawal of AT&T Communications of the Southwest, Inc. Tariffs Pursuant to §392.461, RSMo, enacted by House Bill No. 338

Dear Mr. Reed:

As a result of recent changes in state law governing the regulation of telecommunications services in Missouri, §392.461, RSMo was enacted on August 28, 2011 by House Bill No. 338. Section 392.461 allows telecommunications companies, upon notice to the Missouri Public Service Commission ("Commission"), to elect to be exempt from the requirement that they offer retail services to residential or business end users only through tariff, and to withdraw such tariffs. However, the law requires them to publish generally available retail prices on a website.

AT&T Communications of the Southwest, Inc. ("the Company") hereby gives the Commission notice of its election to be exempt from tariff filing requirements relating to, and of its intent to withdraw, the below-listed tariffs.

- Message Telecommunications Services Tariff, P.S.C. MO No. 15
- Local Exchange Services Tariff, P.S.C. MO No. 21
- Custom Network Service Tariff, P.S.C. MO No. 22
- Private Line Services Tariff-Schedule 9, P.S.C. MO No. 23
- Private Line Services Tariff-Schedule 11, P.S.C. MO No. 24
- Dataphone Digital Services Tariff, P.S.C. No. 10
- Local Exchange Services Tariff, P.S.C. No. 2

This Notice of Election and Withdrawal shall become effective May 1, 2012. The Company will make available its rates, charges, terms and conditions for its retail telecommunications services on its website at www.att.com/servicepublications.

Please refer any questions on this matter to me on 314-331-1610.

Very truly yours,

/s/ Alan Kern

I certify that a copy of the foregoing, including attachments, is being sent via e-mail to the Office of Public Counsel at opcservice@ded mo.gov this 30th day of March 2012.

Alan Kern

Attachment

CANCELLED November 8, 2012 Missouri Public Service Commission TA-2012-0408

P.S.C. Mo. No. 24 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

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Issued: November 15, 2010 Effective: December 15, 2010

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539 Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

FILED Missouri Public Service Commission JX-2011-0241

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Effective: February 15, 2010

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Issued: September 22, 2006 Effective: October 22, 2006

CANCELLED Leslie O Buford, District Manager February 15, 2010 227 West Monroe Street Missouri Public Chicago, Illinois 60606

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October 22, 2006



P.S.C. Mo. No. 24 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

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October 22, 2006

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Pursuant to applicable Missouri law, the Company is a competitive telecommunications company and all services offered by it are competitive telecommunications services.

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STATUTORY PROVISIONS

SECTION(S)	PROVISION(S)	
Section 392.210.2	Uniform System of Accounts	(AT)
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4 CSR 240-10.020 4 CSR 240-30.010(2)(C) 4 CSR 240-30.040(1),(2),	Depreciation fund income Copies of rate schedules	
(3),(5) and (6) \(\hat{1}\) Un	iform system of accounts	
4 CSR 240-32.030(1)(B)	Exchange boundary maps	
4 CSR 240-32.030(1)(C)	Access line and grade of service complaints	
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4 CSR 240-32.050(4)	Telephone directories	
4 CSR 240-32.050(5)	Call interception	
4 CSR 240-32.050(6)	Telephone number changes	
		(RT)
4 CSR 240-33.030	Minimum charge rules	
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4 CCD 240 22 020(4)(C)	Variance for himsenthly billing	
4 CSR 240-33.020(1)(C)	Variance for bi-monthly billing	(DT)
		(RT)

Issued: November 13, 2008 Effective: December 13, 2008

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WAIVER OF RULES AND REGULATIONS

STATUTORY PROVISIONS

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PUBLIC SERVICE COMMISSION RULES

-	+	240-10.020	Depreciation fund income
4	CSR	240-30.010(2)(C)	Copies of rate schedules
4	CSR	240-30.040(1),(2),	
		(3),(5) and (6)	Uniform system of accounts
4	CSR	240-32.030(1)(B)	Exchange boundary maps
4	CSR	240-32.030(1)(C)	Access line and grade of service complaints
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4	CSR	240-32.070(4)	Coin telephones
4	CSR	240-33.030	Minimum charge rules
4	CSR	240-33.040(5)	Finance Fee
,	aan	040 00 000411401	W C 1111 1-1111
		240-33.020(1)(C)	Variance for bi-monthly billing
4	CSR	240-33.040(1)	Variance for bi-monthly billing

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WAIVER OF RULES AND REGULATIONS

PUBLIC SERVICE COMMISSION RULES

- 4 CSR 240- 3.550(4)(5A)
- 4 CSR 240-32.060
- 4 CSR 240-32.070
- 4 CSR 240-32.080
- 4 CSR 240-33.040(1-3)(5-10)
- 4 CSR 240-33.045
- 4 CSR 240-33.080(1)
- 4 CSR 240-33.130(1)(4)(5)

Issued: August 28, 2008 Effective: September 27, 2008

Section 1 Original Sheet 1

1. APPLICATION OF TARIFF

1.1 GENERAL INFORMATION

This tariff contains a general statement relative to the filing of rates and regulations, the territory served and service rendered, and the availability of tariff pages.

Effective July 31, 2001 all references herein to AT&T FCC Tariffs, insofar as the service offering set forth in the AT&T FCC tariffs have been or become detariffed, shall be construed to be references to the AT&T Business Services Guides located at http://www.att.com/serviceguide/business.

This tariff contains the regulations and rates applicable to Private Line Local Channel Services furnished within a LATA for intrastate communication. Local Channel services are furnished:

- To connect Customer premises or to connect Customer premises to AT&T Central Offices for use with Private Line Services furnished under Private Line Services Tariff P.S.C. Mo. No. 23.
- To provide an access coordination function(s) on channels provided by the Customer which are the equivalent of those offered herein.

1.1.1 APPLICABILITY

Applicable to intrastate private line service or channels furnished or made available by the Company, over facilities wholly within or partly within and partly without the State of Missouri, between stations, all of said stations being within the authorized territory of the Company in Missouri.

1.1.2 FILING OF RATES AND REGULATIONS

The rates and charges applicable at any given time are covered in this tariff furnished to the Missouri Public Service Commission by the Company.

Prior to the effective date of any changes in the rates and charges, the Company will furnish the Commission a new tariff reflecting the changed rates and charges.

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Section 1 Original Sheet 2

1. APPLICATION OF TARIFF

1.1 GENERAL INFORMATION (Continued)

1.1.3 TERRITORY SERVED - SERVICE RENDERED - REGULATIONS

The Company renders private line services and channels throughout the territory served by it as shown in its tariffs which include a description of the service furnished and filed herewith.

Service is furnished to service points within or outside local exchange areas and within or between the Local Access and Transport Areas (LATAs) in the State of Missouri. Such service points are set forth in AT&T Tariff F.C.C. No. 10.

The procedure which will be followed by the Company in rendering service is set forth in Section 2 which includes definitions explaining phrases and terms used.

Each page bears an issuing date and the date upon which it became effective.

Issued: November 26, 2002 Effective: December 26, 2002

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

Filed

Missouri Public
Service Commission

JX-2012-0539

Section 2 Original Sheet 1

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF AT&T

2.1.1 GENERAL

A local channel service may (1) permit the transmission of communications within a LATA between a Customer's premises and an AT&T Central Office, or between Customer premises, or (2) consist solely of an access coordination function(s) when the Customer elects to provide channels equivalent to those offered herein.

All local channel services are provided on a monthly basis.

AT&T does not transmit messages. However, the channels it furnishes may be used for that purpose.

2.1.2 TRANSMISSION MEDIUM

AT&T selects and/or arranges for the facilities and/or equipment used to provide service. Any suitable technology or combination of technologies may be used. When AT&T provides the channels it may modify or change the facilities and equipment at any time subject to the regulations in Section 2.4.2 following.

2.1.3 PROVISION OF LOCAL CHANNEL SERVICE

The services offered under this tariff are subject to the availability of suitable facilities.

A. ENGINEERING, INSTALLATION AND MAINTENANCE

AT&T fully supports the local channel services provided under this tariff and will arrange for the engineering, installation and maintenance of such services. No Customer or User is authorized to perform those functions or to rearrange, disconnect or remove a local channel service without AT&T's written consent. AT&T will assure that each local channel service functions properly within its specified transmission or signaling parameters. The technical characteristics and specifications for each category of local channel service are described in the respective local channel service sections.

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CANCELLED May 1, 2012

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Section 2 Original Sheet 2

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF AT&T (Continued)

- 2.1.3 PROVISION OF LOCAL CHANNEL SERVICE (Continued)
 - A. ENGINEERING, INSTALLATION AND MAINTENANCE (Continued)

1. ENGINEERING

AT&T will assure that a local channel service is engineered to meet its transmission parameters and/or equipment specifications. Certain technical information is published regarding local channel service which the Customer can obtain in the form of Technical Publications, as specified in this tariff (see Technical Publication Information, Preface, Sheet 5). Additional information concerning the make-up of a local channel service may also be ordered by the Customer (see Provision of a Design Layout Report, Section 13.2.8).

2. INSTALLATION

AT&T will schedule installation activity to meet the due date of the local channel service. If the Customer's request that installation activity be performed at other than AT&T's scheduled time results in premium payment for labor, additional charges will apply (see Additional Installation/Maintenance Functions, Section 13.2.2).

The local channels provided under this tariff (a) will include any entrance cable or drop wiring and wire or intrabuilding cable to that point where provision is made for termination of the Local Exchange Company's outside distribution network facilities at a suitable location inside a Customer's premises and (b) will be installed to such point of termination.

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Section 2 Original Sheet 3

GENERAL REGULATIONS

2.1 UNDERTAKING OF AT&T (Continued)

2.1.3 PROVISION OF LOCAL CHANNEL SERVICE (Continued)

A. ENGINEERING, INSTALLATION AND MAINTENANCE (Continued)

MAINTENANCE

AT&T will arrange for the maintenance and repair of local channel services. The testing of a service which is routed through an AT&T Central Office will be made from that office. However, when the Customer orders a local channel service, which does not connect through an AT&T Central Office, AT&T's ability to test and restore that service is diminished. In such cases, however, AT&T will arrange for the appropriate tests to be performed by the Local Exchange Company(ies) involved.

If a trouble condition occurs, the Customer is responsible for determining if the trouble is in any Customer Equipment or Customer-provided communications system which is connected at the Customer's premises. A Maintenance of Service Charge will apply if, at the Customer's request, a repair person is dispatched to the Customer's premises and testing discloses that the local channel is functioning correctly (see Maintenance of Service Charge, Section 13.2.4). No charge will apply, however, if at a later time the trouble condition is actually determined to be a malfunction of any AT&Tprovided private line service.

2.1.4 THROUGH TRANSMISSION OF SIGNALS

AT&T is responsible for engineering, operating and maintaining the service it provides. It is also responsible for the quality of transmission and/or signaling on the service it provides.

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

Missouri Public Service Commission

Section 2 Original Sheet 4

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF AT&T (Continued)

2.1.5 LIMITATIONS ON THE PROVISION OF A LOCAL CHANNEL SERVICE

A. AVAILABILITY

A local channel service is offered subject to the availability of the facilities and equipment required to provide the service.

When Special Construction is necessary, the provisions and charges as set forth in Private Line Services Tariff P.S.C. Mo. No. 23 will apply.

B. RESTORATION OF LOCAL CHANNEL SERVICES

In the event of failure, local channel services will be restored in compliance with Part 64, Subpart D, of the FCC's Rules and Regulations (see Telecommunications Service Priority (TSP) Provisioning/Restoration Priority Charges, Section 13.2.5).

C. HAZARDOUS LOCATIONS

A local channel will not be furnished at a location AT&T considers hazardous (e.g., explosive atmosphere environments). In such cases, AT&T, if so requested, will terminate the local channel at a mutually agreeable alternate location. The Customer will then be responsible for extension of the local channel to the hazardous location.

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



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Section 2 Original Sheet 5

GENERAL REGULATIONS

2.1 UNDERTAKING OF AT&T (Continued)

2.1.6 TRANSFER OR ASSIGNMENT

A local channel service may be transferred or assigned to a new Customer, provided that:

- The Customer of record (former Customer) requests in writing that AT&T transfer or assign the local channel service to the new Customer.
- B. The new Customer notifies AT&T in writing that it agrees to assume all obligations of the former Customer at the time of transfer or assignment. These obligations include: (1) all outstanding indebtedness for the local channel service, (2) the unexpired portion of any applicable minimum payment period(s), and (3) any applicable termination liability(ies).
- C. The local channel service is not interrupted or relocated at the time the transfer or assignment is made.
- AT&T acknowledges the transfer or assignment in writing. The acknowledgement will be made within 15 days of receipt of notification.

The transfer or assignment does not relieve or discharge the former Customer from remaining jointly and severally liable with the new Customer for any obligations existing at the time of transfer or assignment. These obligations include: (1) all outstanding indebtedness for the local channel, (2) the unexpired portion of any applicable minimum payment period(s).

2.1.7 PROVISION OF A DESIGN LAYOUT REPORT

The Customer may order the make-up of the facility used to provide a local channel service. This is referred to as the Design Layout Report. The rates and a description of the information provided are contained in Section 18 (see Provision of a Design Layout Report, Section 13.2.8).

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Section 2 Original Sheet 6

2. GENERAL REGULATIONS

2.2 USE

2.2.1 GENERAL

A local channel service may be used for any purpose consistent with its transmission or switching parameters.

2.2.2 RESALE OR SHARED USE

When a local channel service is resold or shared, the Customer may advise its User that a portion of its service is provided by AT&T. However, the Customer shall not represent that AT&T jointly participates with the Customer in the provision of its services.

2.2.3 INTERFERENCE, IMPAIRMENT AND HAZARD

The Customer's use of a local channel service must not interfere with, or impair, any services provided by AT&T to others. In addition, the Customer's use of local channel service must not endanger the safety of installation/maintenance personnel or the public; damage or interfere with the functioning of AT&T equipment, or services; or otherwise injure the public in its use of these offerings.

2.3 (RESERVED FOR FUTURE USE)

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Section 2 Original Sheet 7

2. GENERAL REGULATIONS

2.4 RESPONSIBILITIES OF AT&T

2.4.1. LIABILITY

- A. AT&T's liability, if any, for its willful misconduct is not limited by this tariff. With respect to any other claim or suit, by a Customer or by any others, for damages associated with the installation, provision, termination, maintenance, repair or restoration of a local channel service, and subject to the provisions of B. through F. following, AT&T's liability, if any, including but not limited to any liability for negligent acts or omissions, breach of warranty, breach of contract, or otherwise, shall not exceed an amount equal to the proportionate charges provided for under this tariff for the local channel service for the period during which the condition(s) giving rise to the claim or suit arose. This liability for damages shall be in addition to any amounts that may otherwise be due the Customer under this tariff as a Credit Allowance for Interruptions (see Credit Allowances for Interruptions, Section 2.7 following).
- B. AT&T is not liable for damages associated with service, channels or equipment which it does not furnish.
 - C. AT&T is not liable for damages to a premises resulting from the furnishing of a local channel service, including the installation and removal of equipment and associated wiring, unless the damage is caused by AT&T's negligence.
 - D. AT&T shall be indemnified, defended and held harmless by the Customer and User against all claims, losses or damages arising from the use of local channel services furnished pursuant to this tariff, involving:
 - Claims for libel, slander, invasion of privacy, or infringement of copyright arising from any communication;
 - Claims for patent infringement arising from combining or using the local channel service furnished by AT&T in connection with services or equipment furnished by others; or
 - All other claims arising out of any act or omission of others relating to local channel services provided pursuant to this schedule.

Effective: December 26, 2002

Issued: November 26, 2002

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

Filed
Missouri Public
Service Commission

Section 2 Original Sheet 8

2. GENERAL REGULATIONS

2.4 RESPONSIBILITIES OF AT&T (Continued)

2.4.1. LIABILITY (Continued)

- E. AT&T does not guarantee or make any warranty with respect to its local channel services when used in an explosive atmosphere. AT&T shall be indemnified, defended and held harmless by the Customer and User against all claims, losses or damages by any person relating to the local channel services provided pursuant to this tariff when used in an explosive atmosphere.
- F. No license under patents (other than the limited license to use) is granted by AT&T or shall be implied or arise by estoppel, with respect to any local channel service offered under this tariff. AT&T will defend the Customer and User against claims of patent infringement arising solely from the use by the Customer or User of local channel services offered under this tariff and will indemnify such Customer or User for any damages awarded based solely on such claims.
- G. AT&T's failure to provide or maintain local channel services under this tariff shall be excused by labor difficulties, governmental orders, civil commotions, preemption of existing services to restore service in compliance with Part 64, Subpart D, Appendix A, of the FCC's Rules and Regulations, acts of God and other circumstances beyond AT&T's reasonable control, and any such failures to provide or maintain services shall be subject only to the Credit Allowances for Interruptions provisions of this tariff.

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Section 2 Original Sheet 9

GENERAL REGULATIONS

2.4 RESPONSIBILITIES OF AT&T (Continued)

2.4.2 CHANGES IN MINIMUM PROTECTION CRITERIA, FACILITIES OR PROCEDURES

AT&T is not responsible to any party if a change in a local channel service's Minimum Protection Criteria, facilities, operations or procedures (1) affects any facilities, Customer Equipment or Customer-provided communications system in any way, or (2) requires their modification in order to be used. However, if such changes can be reasonably expected to materially affect the operating or transmission characteristics of the AT&T Service, or render any Customer Equipment or Customer-provided communications system incompatible, AT&T will provide reasonable notice, in writing, to allow the Customer an opportunity to maintain uninterrupted service.

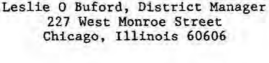
2.4.3 SERVICE DATES

When a Customer orders a local channel service, all components of the resulting end-to-end arrangement which are provided by AT&T will begin service on the same date, unless otherwise specified by the Customer.

2.4.4 REGISTRATION INFORMATION

AT&T will make available, information as required by Part 68 of the FCC's Rules and Regulations (e.g., the number of ringers that may be connected to a particular local channel service).

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Section 2 Original Sheet 10

2. GENERAL REGULATIONS

2.5 RESPONSIBILITIES OF THE CUSTOMER

2.5.1 GENERAL

The Customer's responsibilities are described in this section.

A. PLACEMENT OF ORDERS, PAYMENT OF BILLS AND COMPLIANCE WITH REGULATIONS

The Customer is responsible for placing orders, complying with tariff regulations and for assuring that its Users comply with tariff regulations. The Customer is also responsible for the payment of bills for a local channel service. The Customer may appoint an agent to act on its behalf, as specified in B. following.

1. INFORMATION THE CUSTOMER MUST PROVIDE

When a Customer places an order for a local channel service, the following information must be provided so that AT&T can design, install, maintain and bill the local channel service ordered:

- The name and telephone number of a Customer representative that AT&T can contact concerning arrangements for implementation of the order at each premises,
- The Area Code and first three digits of the telephone number which the local exchange company has, or will, assign at each premises where the installation will be made, and the address of such premises,
- The Customer's billing name and address,
- The category of local channel service, interface and signaling (if required),

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Section 2 Original Sheet 11

GENERAL REGULATIONS

2.5 RESPONSIBILITIES OF THE CUSTOMER (Continued)

2.5.1 GENERAL (Continued)

- A. PLACEMENT OF ORDERS, PAYMENT OF BILLS AND COMPLIANCE WITH REGULATIONS (Continued)
 - 1. INFORMATION THE CUSTOMER MUST PROVIDE (Continued)
 - The AT&T Central Office, if any, to which the local channel service is to be routed (when the Customer elects to specify routing or when the local channel service consists solely of an access coordination function(s)),
 - The location of Local Exchange Company bridges (when a multipoint local channel service is ordered),
 - Exemption certification when the Special Access Surcharge set forth in Section 2.6.6.B following does not apply, and
 - Information regarding Customer Equipment as specified in Part 68.106 of the FCC Rules and Regulations -(Notification to telephone company).

B. AGENCY AGREEMENT

AT&T will accept orders from an agent appointed by the Customer. An agency appointment must be sent to AT&T in writing. If directed by the Customer, the bill for the local channel service will be sent to the agent. The bill will be issued in the name of the Customer, in care of the agent.

The Customer retains responsibility for compliance with tariff regulations and any act or omission of the agent, regardless of any limitations the Customer may place on the agent's authority.

When the Customer elects to order solely the access coordination function from AT&T, the Customer must give AT&T written authorization to act on its behalf and is responsible for the access charges incurred.

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

Missouri Public Service Commission

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GENERAL REGULATIONS

2.5 RESPONSIBILITIES OF THE CUSTOMER (Continued)

2.5.1 GENERAL (Continued)

C. FLOOR SPACE, CONDUIT AND ELECTRICAL POWER AT A CUSTOMER'S PREMISES

The Customer must provide the equipment space, supporting structure, conduit and electrical power required to terminate a local channel service at a Customer's premises without charge to AT&T. The space, structure, conduit and power must be made available in sufficient time to permit the installation of the local channel service to be completed prior to its due date. Selection of ac or dc power will be a matter of mutual agreement between the Customer and AT&T.

D. ACCESS TO CUSTOMER'S PREMISES

The Customer is responsible for arranging Customer premises access at any reasonable time so that installation/maintenance personnel may install, repair, maintain, inspect or remove a local channel service. Customer premises access must be made available at a time mutually agreeable to the Customer and AT&T.

E. LOCATIONS INVOLVING HIGH VOLTAGE POWER

When a Customer orders a local channel service installed at a Customer's premises where high voltage power is present, the Customer shall:

- Install, maintain and pay for special facilities and protective apparatus required by federal, state or local regulations.
- Pay for required protective apparatus recommended for the location by AT&T.

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Chicago, Illinois 60606

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2. GENERAL REGULATIONS

2.5 RESPONSIBILITIES OF THE CUSTOMER (Continued)

2.5.1 GENERAL (Continued)

F. AVAILABILITY FOR MAINTENANCE, TESTING OR MODIFICATIONS

The Customer must make a local channel service available for maintenance, testing, or implementation of changes it has ordered, at any reasonable, mutually agreeable time. Occasionally an impairment may only be evident at certain times (e.g., a certain hour of the day). In such cases, the local channel service must be made available for testing during the same time periods if the trouble condition is to be corrected.

G. DAMAGE TO A LOCAL CHANNEL SERVICE

The Customer must pay AT&T for replacement or repair of a local channel service when damage results from:

- The negligence or willful act of the Customer or others authorized by the Customer,
- Improper use of the local channel service, or
- Any use of equipment or systems provided by the Customer or others authorized by the Customer.

After receipt of payment for the damage, AT&T will cooperate with the Customer in its claim against any third party causing the damage.

H. LOSS

The Customer must pay for any losses resulting from theft or disappearance of any local channel service equipment installed at a Customer's premises.

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2. GENERAL REGULATIONS

- 2.5 RESPONSIBILITIES OF THE CUSTOMER (Continued)
 - 2.5.1 GENERAL (Continued)
 - I. USE WITH A CUSTOMER-PROVIDED COMMUNICATIONS SYSTEM OR WITH SERVICES PROVIDED BY OTHERS

When a local channel service is used with a Customer-provided communications system, or with a service(s) provided by others via connections at the Customer's premises, the Customer must make all arrangements concerning the connected system or service with its provider. The connection does not constitute a joint undertaking between AT&T and the provider of the system or service. Connections will be made in accordance with the regulations set forth in Section 2.8 following.

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Section 2 Original Sheet 15

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES

2.6.1 GENERAL

The charge for a local channel service may be a recurring and/or a nonrecurring charge.

2.6.2 APPLICATION OF CHARGES

The charges billed are based on the rates that are in effect in this tariff during the period that the local channel service is furnished. If the rates for a period covered by a bill change after the bill has been rendered, the bill will be adjusted to reflect the new charges (see Fractional Charges and Credits, Section 2.6.9. following).

A. RATE SCHEDULES

The rate schedules in this tariff are listed by LATA numbers. When rates are listed by LATA, up to two rate schedules may be shown for a LATA (see Note 1). The rate schedules will be designated as Rate Schedule 1 and Rate Schedule 2. Rate Schedule 1 will be identified as being applicable to a given LEC (e.g., "SWBT" signifies Southwestern Bell). Rate Schedule 2 will be applicable to all other LECs in the LATA and would be so identified (e.g., "other than SWBT"). When rates are listed in this manner, the rate schedule to be used:

for a given Local Channel, Bridged Channel or Inter-Bridge Channel (including any channel options, miscellaneous functions, miscellaneous equipment, or special access surcharges associated with such channels) is determined by the LEC which serves the serving wire center of the Customer premises involved (including any terminations in LEC central offices)

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2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.2 APPLICATION OF CHARGES (Continued)

A. RATE SCHEDULES (Continued)

Example 1: Assume that a multipoint Local Channel Service is comprised of four bridged channels all terminated at the same LEC bridge. Assume also that the serving wire centers of all Customer premises are located in territory served by Southwestern Bell. Schedule 1 rates would apply to all four bridged channels.

Example 2: Assume the same multipoint Local Channel Service described in Example 1, except that the serving wire center of one Customer premises (not the LEC central office bridge location) is in the territory of the General Telephone Company. Schedule 2 rates would apply to the one bridged channel with the Customer premises served by the General Telephone Company. Schedule 1 rates would continue to apply to the remaining three bridged channels.

If there is no Rate Schedule 2 listed for a LATA, rates will be filed on an individual case basis when demand materializes.

ECA Tariff F.C.C. No. 4 contains a list of serving wire centers and identifies the LEC which serves a given serving wire center.

Note 1 - Only one rate schedule will be shown for the LATA rates listed in Section 18 (Additional Administrative and Operational Functions). The LATA rates shown in that section apply for Additional Administrative and Operational Functions furnished anywhere within the LATA indicated.

2.6.3 PAYMENT OF CHARGES

Payment is due upon presentation of a bill for the local channel service furnished. A local channel service may be discontinued for nonpayment of a bill (see Violation of Regulations, Section 2.9 following).

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Section 2 Original Sheet 17

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.4 MINIMUM PAYMENT PERIOD AND NOTICE OF DISCONTINUANCE

A. MINIMUM PAYMENT PERIOD

The minimum payment period is the minimum period for which the Customer is required to make payment for the local channel service. The charges applicable to the minimum payment period include the recurring charge(s) plus any nonrecurring and/or special construction charge(s) that may apply.

The minimum payment period is calculated from the date that billing started after (1) the initial installation, or (2) a reinstallation after a move or change.

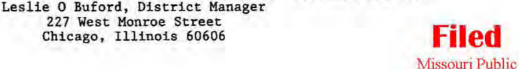
Minimum payment period charges apply if the Customer discontinues the local channel service before the specified minimum payment period expires. The minimum payment period for a given local channel service component is specified in the section of this tariff applicable to that local channel service.

B. NOTICE OF DISCONTINUANCE

AT&T requires notice when local channel services are to be discontinued. The required notice period and the application of charges, if any, are specified in the section applicable to the specific local channel service.

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Section 2 Original Sheet 18

GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.5 ADVANCE PAYMENTS AND DEPOSITS

A. ADVANCE PAYMENT

An advance payment will be required before a local channel service is provided only when a Customer has a history of late payments to AT&T or when a Customer's financial responsibility is not a matter of record. The advance payment will equal the charges for the minimum payment period. In addition, the advance payment will include an amount equal to the estimated nonrecurring charges and one month's recurring charges (if any) when special construction is involved. In addition, the advance payment will be credited on the Customer's bill(s). A deposit may apply in addition to an advance payment, see B. following.

В. DEPOSITS

To safeguard its interests, AT&T will only require a Customer which has a proven history of late payments to AT&T or whose financial responsibility is not a matter of record, to make a deposit to be held as a guarantee for the payment of charges. A deposit does not relieve the Customer of the responsibility for the prompt payment of bills on presentation. The deposit will not exceed an amount equal to the sum of the charges for the minimum payment period for the local channel service.

If a Termination Charge or a Maximum Termination Liability is specified, the deposit may include an additional amount. This additional amount will not exceed the maximum charge(s) specified for the Termination Charge or Maximum Termination Liability.

An advance payment may be required in addition to a deposit, see A. preceding.

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P.S.C. Mo. No. 24 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Section 2 1st Revised Sheet 19 Replacing Original Sheet 19

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.5 ADVANCE PAYMENTS AND DEPOSITS (Continued)

B. DEPOSITS (Continued)

1. INTEREST ON A CASH DEPOSIT

The amount of the deposit may be refunded at any time at the option of the Company or it will be refunded at the termination of the service either by the Customer or the Company, less such sums as may be due the Company for service rendered. Simple interest at the rate of up to 6% per annum shall be credited or paid to the customer while the deposit is held by AT&T. Payment of the interest to the Customer shall be annually if requested by the Customer, or at the time the deposit is returned or credited to the Customer's account.

2. RETURN OF A DEPOSIT

A deposit will be credited to a Customer's account, and any credit balance remaining will be refunded, when the Customer has established credit, or when the Customer has established a prompt payment record with AT&T for one year, or when the local channel service for which the deposit had been required, is discontinued.

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(CT)

Section 2 Original Sheet 19

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.5 ADVANCE PAYMENTS AND DEPOSITS (Continued)

B. DEPOSITS (Continued)

1. INTEREST ON A CASH DEPOSIT

The amount of the deposit may be refunded at any time at the option of the Company or it will be refunded at the termination of the service either by the Customer or the Company, less such sums as may be due the Company for service rendered. Simple interest at the rate of nine per cent per annum will be paid on deposits held thirty days or more. Payment of the interest to the Customer shall be annually if requested by the Customer, or at the time the deposit is returned or credited to the Customer's account.

2. RETURN OF A DEPOSIT

A deposit will be credited to a Customer's account, and any credit balance remaining will be refunded, when the Customer has established credit, or when the Customer has established a prompt payment record with AT&T for one year, or when the local channel service for which the deposit had been required, is discontinued.

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Section 2 Original Sheet 20

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.6 TYPES OF CHARGES

There are two types of charges, recurring and nonrecurring. These charges are as follows:

A. RECURRING CHARGES

The recurring charges for a local channel service are listed in the applicable local channel service section as:

MONTHLY CHARGE

A monthly charge (including a Special Access Surcharge, if applicable) applies each month or fraction thereof that a local channel service is furnished. Monthly charges start on the day after the local channel service is installed, but not before the due date of the order unless the Customer agrees to an earlier installation. Charges accrue through and include the day that the local channel service is discontinued. Monthly charges will be billed in advance, except where prohibited by law. When the billing date and the date that the local channel service is started, changed, or discontinued do not coincide, the charges will be adjusted to reflect the fractional part of the month involved (see Fractional Charges and Credits, Section 2.6.9). For billing purposes each month is considered to have 30 days.

B. NONRECURRING CHARGES

A nonrecurring charge applies for an activity, such as an installation, a move or a change, ordered by the Customer. A nonrecurring charge applies for each activity performed. The charge may differ according to the work activity involved. Other charges, such as Termination Charges, are also classified as nonrecurring charges. In addition, other charges for specific functions (e.g., Maintenance of Service) as stated in this tariff are applied on a nonrecurring basis. Following is a description of the generic nonrecurring charges. Other nonrecurring charges are described in Sections 2.6.7, 2.6.8 and in Section 18, following.

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Section 2 Original Sheet 21

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.6 TYPES OF CHARGES (Continued)

B. NONRECURRING CHARGES (Continued)

INSTALLATION CHARGE

An Installation Charge applies when a local channel service is furnished. Installation Charges are listed in the appropriate sections of this tariff (see also Move Charges, following; Cancellation of an Order, Section 2.6.7.B following and Change in Service Arrangement, Section 2.6.8 following).

2. MOVE CHARGE

A move charge applies when the physical location of a local channel service is changed at the Customer's request.

A move normally involves an interruption of the local channel service for the period required to complete the move. No credit allowance will be granted for that period.

When a Customer requests the installation of a duplicate local channel service to avoid interruption during a move, recurring and nonrecurring charges will apply for the duplicate local channel service. Charges will commence when the duplicate local channel service is furnished. A new minimum payment period will apply for the duplicate local channel service.

a. MOVES IN THE SAME BUILDING

When a local channel service is moved to a new location in the same building at the Customer's request, a Move Charge applies. A Move Charge is equal to one-half of the Installation Charge for the local channel service involved, including the Access Coordination Function and any channel options, miscellaneous equipment and arrangements that are associated with the service at that building.

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Section 2 Original Sheet 22

2. GENERAL REGULATIONS

- 2.6 PAYMENTS AND CHARGES (Continued)
 - 2.6.6 TYPES OF CHARGES (Continued)
 - B. NONRECURRING CHARGES (Continued)
 - 2. MOVE CHARGE (Continued)
 - b. MOVES TO A DIFFERENT BUILDING

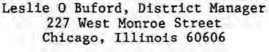
When a local channel service is moved to a different building (or to a different AT&T Central Office) at the Customer's request, the move is considered to be the discontinuance of the local channel service at the former location and the installation of a local channel service at the new location. The Installation Charges for the local channel service apply. Installation Charges also apply to the Access Coordination Function and any channel options and miscellaneous equipment or arrangements (with stated Installation Charges) associated with the service required at the new location. A new minimum payment period will be established for the local channel service.

If a move to a new AT&T Central Office is not made for Customer reasons, but is required as a result of AT&T's rearrangement of its network, move charges do not apply.

- 3. SPECIAL ACCESS SURCHARGE
 - a. APPLICATION OF CHARGES

The Special Access Surcharge will apply to each termination of a local channel service at a Customer's premises in a PBX or equivalent device capable of interconnecting the local channel service with the local exchange network. When the Customer premises are connected by one local channel service, only one Special Access Surcharge applies.







Section 2 Original Sheet 23

2. GENERAL REGULATIONS

- 2.6 PAYMENTS AND CHARGES (Continued)
 - 2.6.6 TYPES OF CHARGES (Continued)
 - B. NONRECURRING CHARGES (Continued)
 - SPECIAL ACCESS SURCHARGE (Continued)
 - a. APPLICATION OF CHARGES (Continued)

The Surcharge also applies to local channel services terminated at a Customer's premises from which voice grade channels are derived and then terminated in a PBX or equivalent device capable of interconnecting the derived channel with the local exchange network. The charge applies on a per voice equivalent basis as shown in the following example.

Local Channel Service Category	Voice Grad Equivalent Derived	s I	Special Access ircharg		Monthly
Charge	500		776		WWW-00
Terrestrial 1.5 M	ops 24	X	\$25	=	\$600.00
Terrestrial 45 Mb	ps 672	X	\$25	=	\$16,800.00

The Company will bill the Customer the appropriate Special Access Surcharge(s) unless the termination is exempt from the Surcharge as set forth in b. following.

- b. EXCEPTIONS TO THE SURCHARGE APPLICATION
 - A local channel service termination will be exempted from the monthly Special Access Surcharge if the termination:
 - (1) is terminated as an open end of a Foreign Exchange Service, including CCSA and CCSA equivalent ONALS; or
 - (2) is an analog channel used for radio or television program transmission; or

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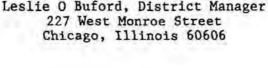
2. GENERAL REGULATIONS

- 2.6 PAYMENTS AND CHARGES (Continued)
 - 2.6.6 TYPES OF CHARGES (Continued)
 - B. NONRECURRING CHARGES (Continued)
 - SPECIAL ACCESS SURCHARGE (Continued)
 - b. EXCEPTIONS TO THE SURCHARGE APPLICATION (Continued)
 - (3) is used for Telex service; or
 - (4) by the nature of its operating characteristics could not make use of the local exchange network; or
 - (5) is interconnected either directly or indirectly to the local exchange network where the usage is subject to Carrier Common Line charges; or
 - (6) is not connected to a PBX or other device capable of interconnecting the local channel service with the local exchange network and the Customer so certifies this to AT&T.

The certification may be provided (1) at the time the local channel service is obtained or, (2) at such time as the service is reterminated or changed in such a manner that an exemption applies.

c. CREDITING THE SURCHARGE

AT&T will cease billing the Special Access Surcharge when certification that the local channel service termination has become exempt from the Surcharge, as set forth in b. preceding, is received. If the status of the channel was changed prior to receipt of the exemption certification, AT&T will credit the Customer's account, not to exceed ninety (90) days based on the effective date of the change specified by the Customer.





Section 2 Original Sheet 25

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.7 CHANGE OF A DUE DATE, CANCELLATION OR OTHER CHANGES TO AN ORDER

The regulations set forth in this section for change of a due date, cancellation, or other changes to an order apply to all local channel service components.

A. CHANGE OF A DUE DATE

When an order for a local channel service component is placed, a due date will be established and confirmed with the Customer. Due dates may be delayed or advanced subject to the regulations set forth in 1. through 3. following.

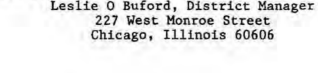
1. DELAY OF A DUE DATE BY THE CUSTOMER

A Customer may delay the due date of an order involving the installation, move or rearrangement of a local channel service component when:

- B. following is not applicable and the request for the delay is received by AT&T prior to the order's due date, and
- The total delay measured from the order's initial due date does not exceed 30 cumulative calendar days.

When the due date is delayed, a Due Date Change Charge will apply (see Due Date Change Charge, Section 13.2.6).

Orders involving the discontinuance of a local channel service component may be delayed at any time prior to the due date. There will be no maximum delay period for these orders, however, the Due Date Delay Charge will apply.





Section 2 Original Sheet 26

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

- 2.6.7 CHANGE OF A DUE DATE, CANCELLATION OR OTHER CHANGES TO AN ORDER (Continued)
 - A. CHANGE OF A DUE DATE (Continued)
 - 1. DELAY OF A DUE DATE BY THE CUSTOMER (Continued)
 - a. MAXIMUM DELAY PERIOD

When the Customer has delayed an order involving the installation, move or rearrangement of a local channel service component for the maximum 30 cumulative calendar day period, the order may not be delayed again by the Customer. In such case, unless B. following applies, the Customer has the option to (1) accept billing for the local channel service component ordered, or (2) cancel the order and pay the applicable cancellation charge for the local channel service component ordered. The billing or cancellation is effective on the 30th cumulative calendar day of the delay.

If the Customer elects to accept billing, the installation will be completed as soon as reasonably practical after the Customer advises AT&T that the installation can be completed.

2. DELAY OF A DUE DATE BY AT&T

AT&T will make every reasonable effort to assure that the local channel service component ordered is furnished on the due date. However, in some cases a delay in the installation may be unavoidable. If an order is delayed beyond its due date for more than 30 cumulative calendar days and such delay is not requested or caused by the Customer, the Customer may cancel the order without cancellation charges applying.

3. ADVANCE OF A DUE DATE

A Customer's request for an advancement in the due date of an order will be accepted by AT&T when the request can be accommodated without delaying orders of other Customers. When the due date is advanced, a Due Date Change Charge will apply (see Due Date Change Charge, Section 13.2.6).

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Section 2 Original Sheet 27

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.7 CHANGE OF A DUE DATE, CANCELLATION OR OTHER CHANGES TO AN ORDER (Continued)

B. CANCELLATION OF AN ORDER

A critical date schedule is established by AT&T for each local channel service order placed by the Customer. AT&T uses this schedule to identify key activities in the service order process, to monitor the progress of the installation and to administer the schedule of cancellation charges. Critical date schedules may vary between service orders. The specific critical dates which have been established for a given order can be obtained from the Customer's AT&T sales negotiator.

1. CANCELLATION AFTER THE START OF INSTALLATION

The critical dates monitored by AT&T are:

- Application Date (APP): The date on which the Customer provides a firm commitment and sufficient information for AT&T to proceed with issuance of a firm order for service.
- Scheduled Issue Date (SID): The date on which the service order is entered into AT&T's service order distribution system.
- Design Layout Report Date (DLRD): The date on which the Design Layout Report (DLR) or access information is received by the Company from the LEC.
- Records Issue Date (RID): The date on which all circuit design and assignment information is sent to the central office installation force.
- Wired and Office Tested Date (WOT): The date by which all intraoffice wiring is completed, all plug-ins are optioned and aligned, and frame continuity is established.
- Circuit Test and Acceptance (CTA) Date: The date on which overall testing of the service is to be completed.
- Due Date (DD): The date established for completion of the service installation.

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Section 2 Original Sheet 28

2. GENERAL REGULATIONS

- 2.6 PAYMENTS AND CHARGES (Continued)
 - 2.6.7 CHANGE OF A DUE DATE, CANCELLATION OR OTHER CHANGES TO AN ORDER (Continued)
 - B. CANCELLATION OF AN ORDER (Continued)
 - 1. CANCELLATION AFTER THE START OF INSTALLATION (Continued)

If an order for an Access Coordination Function is canceled by the Customer prior to the SID or if an order for any other local channel service is cancelled by the Customer prior to the DLRD, no charge applies. For cancellations by the Customer on or after those dates, a cancellation charge will apply to each canceled order. The amount of the cancellation charge will vary according to the category of service ordered and the date reached in the critical date schedule.

Cancellation charges applicable to the components of each category of local channel service are listed in the service-specific sections of this tariff, except for Terrestrial 45 Mbps Local Channel Services. The cancellation charges for this exception will be equal to an estimate of the net costs incurred in each installation not to exceed the charges for the minimum payment period.

If the Customer or AT&T changes the due date of an order, in accordance with Section 2.6.7.A preceding, the critical date schedule for the order will be revised for those critical dates not yet passed. Subsequent cancellation of the order by the Customer will cause a cancellation charge based on the revised schedule to be incurred.



Section 2 Original Sheet 29

GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.7 CHANGE OF A DUE DATE, CANCELLATION OR OTHER CHANGES TO AN ORDER (Continued)

C. CANCELLATION INVOLVING SPECIAL CONSTRUCTION

If a Customer cancels an order which involves special construction, the applicable charges for the special construction are those set forth in the Private Line Services Tariff P.S.C. Mo. No. 23. Those charges are in addition to any charges which are applicable under this tariff for the cancellation of an order.

D. OTHER CHANGES TO AN ORDER

When a Customer changes (1) the point of local channel termination on a premises, (2) the interface, or (3) the channel options on an order before the service date, such a change is considered to be a design change. A Design Change Charge applies as specified in this schedule, (see Design Change Charge, Section 13.2.7). A change in premises is considered to be a cancellation of the order for the local channel service. If the change does not involve all locations on a local channel service but causes the remainder of the locations to be delayed more than 30 days beyond their due date, the Customer has the option of (1) accepting billing for the remaining locations or (2) cancelling those locations and paying the applicable cancellation charge.

A Customer's order for modification of a local channel service after the service date is considered to be a change in service arrangement, as specified in Section 2.6.8, following.

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2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.8 CHANGE IN SERVICE ARRANGEMENT

When a Customer requests that a local channel service be changed after the service date, charges are determined in accordance with A. and B. following.

A. WHEN CHARGES APPLY

Charges apply for the changes listed below.

- When a change involves any of the activities identified in a.
 through e. following, it is considered to be the
 discontinuance of one local channel service and the
 installation of another. Installation charges will apply for
 all components involved (including the Access Coordination
 Function) and a new minimum payment period is established:
 - a. A change from one category of local channel service to another (e.g., voice grade to digital data).
 - b. A change within a category of service from one transmission speed, transmission mode (i.e., one-way or two-way), bandwidth or technical specifications package to another.
 - c. A change from a two-wire termination to a four-wire termination or vice versa.
 - d. A change from two-point to multipoint local channel service or vice versa.
 - e. A change from one access vendor to another access vendor when AT&T provides only the Access Coordination Function.
- 2. When a change involves moving the physical location of a local channel service (including changes caused by a Customer specifying a particular AT&T Central Office as set forth in Section 4.1.1 following), move charges apply as specified in Section 2.6.6.B.2 preceding.

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2. GENERAL REGULATIONS

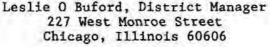
2.6 PAYMENTS AND CHARGES (Continued)

2.6.8 CHANGE IN SERVICE ARRANGEMENT (Continued)

A. WHEN CHARGES APPLY (Continued)

- When a change involves the addition of a point to an existing multipoint local channel service, installation charges apply for the components which are added to the service (including the Access Coordination Function).
- 4. When a change involves the addition of a channel option, miscellaneous function or miscellaneous equipment item which has a stated installation charge, that charge will apply. In addition, a charge equal to the installation charge for an Access Coordination Function for the appropriate category of local channel service will also apply.
- 5. When the type of signaling on a Voice Grade Local Channel Service is changed, a charge equal to the installation charge for the local channel or bridged channel(s) involved will apply. In addition, a charge equal to the installation charge for a Voice Grade Access Coordination Function will also apply.
- 6. For all other changes except those specified in B. following, but including those involving the addition of channel options, miscellaneous functions or miscellaneous equipment items without a stated installation charge, a charge equal to one half of the installation charge for the local channel, bridged channel(s) or inter-bridge channel(s) involved will apply. In addition, a charge equal to the installation charge for an Access Coordination Function for the appropriate category of local channel service will also apply.







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2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.8 CHANGE IN SERVICE ARRANGEMENT (Continued)

B. WHEN CHARGES DO NOT APPLY

Charges under this tariff do not apply for the following changes:

- When the Customer for the local channel service changes due to corporate purchase, merger, reorganization or transfer or assignment of the local channel service and no physical change (e.g., change in the interface, change in signaling, etc.) is requested by the new Customer.
- When the jurisdiction of a local channel service changes and no physical change is requested by the Customer.
- 3. When a local channel service component is discontinued.
- 4. When the change involves a change in AT&T records only (e.g., change in billing address).
- 5. Changes which are not made for Customer reasons, but are required as a result of AT&T's rearrangement of its network (e.g., changes resulting from the termination of a Shared Network Facilities Arrangement contract).

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2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.9 FRACTIONAL CHARGES AND CREDITS

A. COMPUTING CHARGES OR CREDITS FOR A FRACTIONAL PART OF A MONTH

When rates are stated on a monthly basis, each month is considered to have 30 days for billing purposes. Charges or credits for a fractional part of a month are calculated by counting the number of days remaining in the billing period after the local channel service component is furnished or has been discontinued. The number of days remaining in the billing period (including the 31st day of a 31-day month, if applicable) are counted starting with the day after the date on which the local channel service component was furnished or discontinued. Divide that figure by 30 days. The resultant fraction is then multiplied by the monthly charge to arrive at the fractional monthly charge or credit.

Example: Local Channel Service furnished/discontinued on the 15th day of a 30-day month.

Monthly Charge = \$1,000.00

Days Remaining in Billing Period = 15 days

Billing Month = 30 days

of Days Remaining in Fractional Monthly Charge/Credit = Billing Period X Mo

Fractional Monthly Charge/Credit = <u>Billing Period</u> X Mo Chg

Billing Month

Fractional Monthly Charge/Credit = $\frac{15}{20}$ X \$1,000.00

30

Fractional Monthly Charge/Credit = \$500.00

In the above example, the number of days remaining in the billing period would be 13 for a 28-day month and 16 for a 31-day month. The same process would be used for computing the fractional monthly charge or credit.

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2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.9 FRACTIONAL CHARGES AND CREDITS (Continued)

B. COMPUTING FRACTIONAL CHARGES OR CREDITS FOR A RATE CHANGE

When a monthly rate is changed (increased or decreased) as a result of a tariff revision, the additional charge or credit is calculated as follows.

MONTHLY RATES

For any fractional part of a month, count the number of days remaining in the billing period (including the 31st day of a 31-day month) starting with the effective date of the rate change. Divide that figure by 30 days (billing month). The resultant fraction is then multiplied by the amount of the monthly rate change to arrive at the fractional charge or credit for the rate change.

Example: Rate change effective on the 12th day of the 28 day month.

Old Monthly Charge = \$1,000.00

Days Remaining in Billing Period = 17 days

Billing Month = 30 days

Fractional Part of Month Billed at the New Rate

Rate Change = \$60 monthly increase

 $\frac{17}{30}$ x \$60 = \$34.00 Fractional Charges or

Credit for the Rate Change

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GENERAL REGULATIONS

- 2.6 PAYMENTS AND CHARGES (Continued)
 - 2.6.9 FRACTIONAL CHARGES AND CREDITS (Continued)
 - B. COMPUTING FRACTIONAL CHARGES OR CREDITS FOR A RATE CHANGE (Continued)
 - 1. MONTHLY RATES (Continued)

Billing for the Month in Which the Rate Change Occurred (for a rate decrease subtract the fractional charges)

= \$1,000 + \$34 =

\$1,034.00

Subsequent New Monthly Charges \$1,060.00

= \$1,000 + \$60 =

In the above example, the number of days remaining in the billing period would be 19 for a 30-day month and 20 for a 31day month. The same process would be used for computing the fractional monthly charge or credit.

C. ROUNDING TO THE NEAREST CENT

If the computed charge(s) or credit include one-half cent or more the fraction is rounded up to the next higher cent. Fractions of less than one-half cent are disregarded.

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Section 2 1st Revised Sheet 36 Replacing Original Sheet 36

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2. 6. 10 LATE PAYMENT CHARGE

If any portion of the Customer's payment is received by the Company after the payment due date, or if any portion of the payment is received by the Company in funds which are not immediately available upon presentment, subject to billing and system availability, a Late Payment Charge shall be due to the Company, provided billing capability exists. The Late Payment Charge shall be the portion of the payment not received by the date due, multiplied by a factor. The late payment factor shall be 1.5% per month (18% annually), and will apply to all amounts in excess of \$25.00 previously billed on a Customer's bill, including arrears and Late Payment Charges, and which remain unpaid within 30 calendar days from the invoice date. The minimum Late Payment Charge is \$5.00.

Late Payment Charges do not apply to the disputed portion of unpaid balances, if resolved in favor of the Customer. The disputed portion of unpaid balances, if resolved in favor of the Company, may be subject to the Late Payment Charge as of the original due date noted on the Customer's bill. Undisputed amounts of the same bill may be subject to the Late Payment Charge if they remain unpaid by the due date noted on the Customer's bill.

Collection procedures and security deposit requirements are unaffected by the application of the Late Payment Charge.

The Late Payment Charge does not apply to final accounts.

2. 6. 11 MISSOURI UNIVERSAL SERVICE FUND

The Company will place on each retail end-user's bill, a surcharge equal to the Missouri Universal Service Fund percentage assessment ordered by the commission. The surcharge will appear as a separate line item detailed as 'Missouri Universal Service Fund." The surcharge percentage will be applied to the total of each customer's charges for intrastate regulated tel ecommunications services that meet the definition of net jurisdictional revenues at 4 CSR 240-31.010(12).

Leslie O Buford, District Manager 222 West Adams Street Chicago, Illinois 60606

Filed Missouri Public Service Commission

Effective: May 1, 2005

(AT)

(AT)

Issued: March 31, 2005

Section 2 Original Sheet 36

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2.6.10 LATE PAYMENT CHARGE

If any portion of the Customer's payment is received by the Company after the payment due date, or if any portion of the payment is received by the Company in funds which are not immediately available upon presentment, subject to billing and system availability, a Late Payment Charge shall be due to the Company, provided billing capability exists. The Late Payment Charge shall be the portion of the payment not received by the date due, multiplied by a factor. The late payment factor shall be 1.5% per month (18% annually), and will apply to all amounts in excess of \$25.00 previously billed on a Customer's bill, including arrears and Late Payment Charges, and which remain unpaid within 30 calendar days from the invoice date. The minimum Late Payment Charge is \$5.00.

Late Payment Charges do not apply to the disputed portion of unpaid balances, if resolved in favor of the Customer. The disputed portion of unpaid balances, if resolved in favor of the Company, may be subject to the Late Payment Charge as of the original due date noted on the Customer's bill. Undisputed amounts of the same bill may be subject to the Late Payment Charge if they remain unpaid by the due date noted on the Customer's bill.

Collection procedures and security deposit requirements are unaffected by the application of the Late Payment Charge.

The Late Payment Charge does not apply to final accounts.

Section 2 Original Sheet 36.1

2. GENERAL REGULATIONS

2.6 PAYMENTS AND CHARGES (Continued)

2. 6. 12 DUPLICATE BILL CHARGES

(AT)

A. General

- Subject to Company retention policies, availability of the bill(s), and ability of the Company to retrieve the bill(s), a customer may request a paper copy of their bill(s). A Duplicate Bill Charge may apply upon a customer's request for duplicate copies of their telephone bill(s) in accordance with the charges specified following, unless stipulated differently in the customer's contract. This service will be available where billing and technology exist.
- 2. The Duplicate Bill Charge, as defined in section 2.6.12.B, will not be applied in the following instances:
 - a. When a customer is currently subscribing to a service to receive additional copies of their bills:
 - When customers request a copy of the bill because of nonreceipt of an initial bill after new connect, transfer or change of address orders;
 - c. When customers have not received a bill due to Company error in the address of the bill;
 - d. When a customer requests a copy of the current month bill or final bill;
- B. Rates and Charges

Duplicate Bill Charge, mailed via standard US mail only:

Per bill copy charge

\$5.00

C. Liability

With respect to any claim or suit, by a customer or any others, for damages arising from delays, errors or omissions, or the failure to provide bill copies, Company's liability, if any, shall not exceed the amount paid for the service.

(AT)

JX-2012-0539

I ssued:



January 22, 2007

Section 2 Original Sheet 37

2. GENERAL REGULATIONS

2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS

2.7.1 GENERAL

A credit allowance will be given when a local channel service is interrupted, except as specified in Section 2.7.2 following. An interruption period begins when the Customer reports a local channel service to be interrupted and releases it for testing and repair. An interruption period ends when the local channel service is operative. If the Customer reports a local channel service to be inoperative but declines to release it for testing and repair, it is considered to be impaired, but not interrupted.

In addition, there are specific credit allowance regulations that only apply to a given category of local channel service. Those regulations are specified in the section of the tariff which is applicable to the specific local channel service.

2.7.2 WHEN CREDIT ALLOWANCE DOES NOT APPLY

Credit allowance does not apply for:

- A. Interruptions caused by the negligence of the Customer or others authorized by the Customer to use the Customer's local channel service,
- B. Interruptions due to the failure of power, equipment, systems or connections not provided by AT&T,
- C. Interruptions during any period in which AT&T or its agents are not afforded access to the Customer's premises where the local channel service is terminated,
- D. Interruptions during any period when the Customer or User has released a local channel service for maintenance or rearrangement purposes, or for the implementation of a Customer order,

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Service Commission JX-2012-0539



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GENERAL REGULATIONS

2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)

2.7.2 WHEN CREDIT ALLOWANCE DOES NOT APPLY (Continued)

- E. Interruptions which continue because of the Customer's failure to authorize replacement of any element of special construction, as specified in the Private Line Services Tariff P.S.C. Mo. No. 23. The period for which credit is not allowed, begins on the seventh day after the Customer receives AT&T's written notification of the need for such replacement. It ends on the day after receipt of the Customer's written authorization for such replacement,
- F. Interruptions during periods when the Customer elects not to release the local channel service for testing and/or repair,
- G. Interruptions caused by the failure of Private Line Services connected to a local channel service at an AT&T Central Office, or
- H. An interruption or group of interruptions, resulting from a common cause, for amounts less than one dollar.

2.7.3 USE OF ANOTHER MEANS OF COMMUNICATION

If the Customer elects to use another means of communications during the period of interruption, the Customer must pay the charges for the alternative service used.

2.7.4 TEMPORARY SURRENDER OF A LOCAL CHANNEL SERVICE

In certain instances, the Customer may be asked to surrender a local channel service for purposes other than maintenance, testing or activity relating to a service order. If the Customer consents, a credit will be given. One day's credit will be given for each 24 hour period or fraction thereof that the local channel service is surrendered.

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2. GENERAL REGULATIONS

2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)

2.7.5 CALCULATION OF CREDIT ALLOWANCES

The credit allowances for all local channel service components are set forth in this section.

For calculating credit allowances for monthly local channel services, every month is considered to have 30 days.

- A. (RESERVED FOR FUTURE USE)
- B. ALL OTHER LOCAL CHANNEL SERVICES

A credit allowance will be given for all local channel services that are interrupted for 30 minutes or more with the exception of Terrestrial 1.544 Mbps Local Channel Services as described in Section 2.7.5.B.2 following and Terrestrial 45 Mbps Local Channel Services as described in Section 2.7.5.B.3 following. The credit allowance is determined in the following manner:

- a. Calculate the Average Channel Value by adding the total monthly charges for the local channel service. That sum is then divided by the total number of local channels or bridged channels on the local channel service to obtain the Average Channel Value.
- b. Calculate the Average Channel Value for one full day by dividing the Average Channel Value for one month by 30 days: a. divided by 30,
- c. Multiply the Average Channel Value for one day by the interruption period to be credited (see Calculation Table, Section 2.7.5.1 following) in order to determine the credit for one channel: b. x interruption period.

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2. GENERAL REGULATIONS

2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)

2.7.5 CALCULATION OF CREDIT ALLOWANCES (Continued)

B. ALL OTHER LOCAL CHANNEL SERVICES (Continued)

d. Multiply the credit for one channel by the number of channels affected to determine the credit allowance for the local channel service: c. x number of channels affected.

Example 1: A Voice Grade Local Channel Service comprised of four bridged channels, all channels affected. Length of interruption = 3 hours.

Total monthly charge = \$1,200

Average Channel Value = \$1,200 = \$300

Average Channel Value for one full day = $$\frac{300}{30}$ = \$10

Amount credited for one channel = $$10 \times 1/5 = 2.00

Total credit for the number of channels affected = \$2.00 x 4 = \$8.00

1. CALCULATION TABLE

The following table is used for calculating credit allowances for interruptions:

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2. GENERAL REGULATIONS

- 2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)
 - 2.7.5 CALCULATION OF CREDIT ALLOWANCES (Continued)
 - B. ALL OTHER LOCAL CHANNEL SERIVCES (Continued)
 - 1. CALCULATION TABLE (Continued)
 - a. INTERRUPTIONS OF 24 HOURS OR LESS

Length of Interruption	Interruption Period to be Credited
Less than 30 minutes	None
30 minutes up to, but not including 3 hours	1/10 day
3 hours up to, but not including 6 hours	1/5 day
6 hours up to, but not including 9 hours	2/5 day
9 hours up to, but not including 12 hours	3/5 day
12 hours up to, but not including 15 hours	4/5 day
15 hours up to 24 hours inclusive	One day

Two or more interruptions of 30 minutes or more, during any period up to but not including three hours, shall be considered as one interruption.

b. INTERRUPTIONS OVER 24 HOURS

Interruptions over 24 hours will be credited 1/5 day for each three-hour period or fraction thereof. No more than one full day's credit will be allowed for any period of 24 hours.

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2. GENERAL REGULATIONS

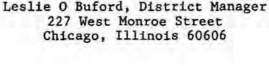
- 2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)
 - 2.7.5 CALCULATION OF CREDIT ALLOWANCES (Continued)
 - B. ALL OTHER LOCAL CHANNEL SERIVCES (Continued)
 - 2. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

For Customers who connect Terrestrial 1.544 Mbps Local Channel Services to an ACCUNET T1.5 Inter Office Channel as described in the Private Line Services Tariff P.S.C. Mo. No. 23, an interruption allowance in lieu of that specified in Section 2.7.5.B.l above will be made for each reported interruption on the Local Channel, in accordance with the table below. If more than one interruption is reported on a channel in a given month, each subsequent interruption is considered independently in calculating total credits for that channel on the following month's bill. However, the cumulative credit allowances may not exceed 100 percent, per channel, in a given month. Credit may not be carried over to subsequent months.

The Customer's recurring charges for the local channel and associated rate elements in the month that the interruption occurs will be the basis for calculation of the credit allowance for that month. Discounts due to pricing plans will be applied prior to the application of credit allowances.

a. SERVICE ASSURANCE WARRANTY

Length of Interruption	Credit Per Interruption
I minute up to, but not including, I hour	5.0%
I hour up to, but not including, 2 hours	10.0%
2 hours up to, but not including, 3 hours	15.0%
3 hours up to, but not including, 4 hours	20.0%
4 hours up to, but not including, 5 hours	25.0%
5 hours up to, but not including, 6 hours	30.0%
6 hours up to, but not including, 7 hours	35.0%
7 hours up to, but not including, 8 hours	40.0%
8 hours up to, but not including, 9 hours	45.0%
Over 9 hours	50.0%





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GENERAL REGULATIONS

- 2.7 CREDIT ALLOWANCES FOR INTERRUPTIONS (Continued)
 - 2.7.5 CALCULATION OF CREDIT ALLOWANCES (Continued)
 - B. ALL OTHER LOCAL CHANNEL SERVICES (Continued)
 - 3. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

For Customers who connect Terrestrial 45 Mbps Local Channel Services to an ACCUNET T45 Inter Office Channel as described in the Private Line Services Tariff, P.S.C. Mo. No. 23, Section 12.1.1, an interruption allowance in lieu of that specified in 2.7.5.B.1 preceding will be made for each reported interruption on the Local Channel, in accordance with the table below. If more than one interruption is reported on a channel in a given month, each subsequent interruption is considered independently in calculating total credits for that channel on the following month's bill. However, the cumulative credit allowances may not exceed 100 percent, per channel, in a given month. Credit may not be carried over to subsequent months.

The Customer's recurring charges for the channel and associated rate elements in the month that the interruption occurs will be the basis for calculation of the credit allowance for that month. Discounts due to pricing plans will be applied prior to the application of credit allowances.

a. SERVICE ASSURANCE WARRANTY

1 minute up to, but not including, 1 hour 5.0% 1 hour up to, but not including, 2 hours 10.0% 2 hours up to, but not including, 3 hours 15.0% 3 hours up to, but not including, 4 hours 20.0%
1 hour up to, but not including, 2 hours 10.0% 2 hours up to, but not including, 3 hours 15.0% 3 hours up to, but not including, 4 hours 20.0%
2 hours up to, but not including, 3 hours 15.0% 3 hours up to, but not including, 4 hours 20.0%
3 hours up to, but not including, 4 hours 20.0%
4 hours up to, but not including, 5 hours 25.0%
5 hours up to, but not including, 6 hours 30.0%
6 hours up to, but not including, 7 hours 35.0%
7 hours up to, but not including, 8 hours 40.0%
8 hours up to, but not including, 9 hours 45.0%
Over 9 hours 50.0%



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2. GENERAL REGULATIONS

2.8 CONNECTIONS

2.8.1 GENERAL

When a local channel service is furnished from an AT&T Central Office, the connection at the Central Office must comply with the regulations in the tariff of the service connected at that office.

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2. GENERAL REGULATIONS

2.9 VIOLATION OF REGULATIONS

2.9.1 GENERAL

AT&T may take immediate action to protect its local channel services or interests when certain regulations contained in this tariff are violated. The specific regulations involved and the action which will be taken by AT&T are as specified in Sections 2.9.2 and 2.9.3 following.

2.9.2 INTERFERENCE, IMPAIRMENT OR IMPROPER USE

AT&T will take immediate action to temporarily suspend a local channel service when a Customer violation of Section 2.2 preceding results in any of the following:

- Subjects installation/maintenance personnel or the public to hazardous conditions,
- Circumvents AT&T's ability to charge for its services, or
- Results in immediate harm to the local channel service or other AT&T service.

In such cases, AT&T will make reasonable efforts to give the Customer prior notice before temporarily suspending service.

In addition, if a Customer fails to comply with Section 2.2 preceding, AT&T may, on ten (10) days' written notice by certified U.S. mail to the Customer, deny requests for additional local channel services and/or temporarily suspend the local channel service to the non-complying Customer. If AT&T does not deny or temporarily suspend the local channel service(s) involved on the date of the ten (10) days' notice, and the Customer's non-compliance continues, nothing contained herein shall preclude AT&T's right to temporarily suspend the local channel service or deny requests for additional local channel services without further notice.



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2. GENERAL REGULATIONS

2.9 VIOLATION OF REGULATIONS (Continued)

2.9.2 INTERFERENCE, IMPAIRMENT OR IMPROPER USE (Continued)

When a violation results in the temporary suspension or denial of a local channel service, these restrictions will be removed when the Customer is in compliance with the regulations and so advises AT&T.

2.9.3 NONPAYMENT OF CHARGES

AT&T may disconnect a local channel service or deny requests for additional local channel service for nonpayment of any charges due as specified in Section 2.6.3 (Payment of Charges) preceding. A written notice will be sent to the Customer at least ten (10) days in advance of the disconnect or denial of additional local channel services. Upon payment of the charges, the denial of additional service will be removed.

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2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS

ACCESS

The communications services, channels, assemblies and systems outside of AT&T's inter office network that connect the Customer premises to the AT&T Central Office.

ASSEMBLY

A configuration consisting of Customer premises equipment and/or a communications system which is connected to a service.

AT&T CENTRAL OFFICE

The physical point of access for a service category to the AT&T inter office network. Criteria for establishing AT&T Central Offices and a list of AT&T Central Offices with services provided are in AT&T Tariff F.C.C. No. 10.

ATTENUATION DISTORTION

The difference in the amount of power lost at certain frequencies on a local channel compared to the power lost at a frequency of 1004 Hz.

BAUD

A unit of signaling speed. It is the reciprocal of the time duration in seconds of the shortest signal element (mark or space) within a code signal. The speed in bauds is the number of signal elements per second.

BIT

The smallest unit of information in the binary system of notation.

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227 West Monroe Street Chicago, Illinois 60606

Leslie O Buford, District Manager



November 26, 2002

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2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

BRIDGED CHANNEL

A Voice Grade Local Channel Service component which provides a communications path between (1) an AT&T Central Office and a Local Exchange Company bridge or (2) a Local Exchange Company bridge and a Customer's premises.

"Multipoint Bridging" indicates equipment and/or services used to interconnect several local loops or channels on multipoint voice and/or data channels.

BUILDING

A structure consisting of an enclosed area surrounded by outside walls and under one continuous roof.

CENTRAL OFFICE

An AT&T or Local Exchange Company location from which telecommunications services are furnished.

CHANNEL

An electrical transmission path for communications between two points.

CHANNEL OPTION

A local channel component added to a local channel service to change and/or augment its transmission characteristics.

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2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

CHANNEL SERVICE UNIT FUNCTIONALITY

Equipment which performs the functions of: (1) properly terminating a Terrestrial 1.544 Mbps Local Channel Service, (2) regeneration of signals and (3) recognition and correction of signal format errors.

C-MESSAGE NOISE

The frequency weighted noise within an idle voice channel. A type of frequency weighting, called C-Message, is used to simulate the frequency characteristic of the 500-type telephone set and the hearing of the average subscriber.

C-MESSAGE WEIGHTED MEASUREMENT

A method of measuring background noise on a channel.

C-NOTCHED NOISE

The C-message frequency weighted noise on a voice channel with a holding tone, which is removed at the measuring end through a notch (very narrow band) filter.

COMMITTED INFORMATION RATE (CIR)

Represents the speed of a Permanent Virtual Circuit (PVC).

COMMUNICATIONS SYSTEMS

The dedicated private line channel service and equipment (e.g., microwave, analog or digital cable system) furnished by a Customer or an Other Common Carrier for communications between premises.

COMPANY

AT&T Communications of The Southwest, Inc.

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2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

COMPONENT

An element furnished under this schedule. Components are the local channel(s), bridged and inter-bridge channels, channel options, access coordination functions, miscellaneous functions, and miscellaneous equipment items.

CUSTOMER

The person or legal entity which orders a local channel service (either directly or through an agent).

CUSTOMER EQUIPMENT

Terminal equipment, a multiline terminating system or protective circuitry located at a non-AT&T premises.

CUSTOMER'S PREMISES

The premises of a Customer or User. It also includes Customerdesignated non-AT&T premises.

CUSTOMER-PROVIDED COMMUNICATIONS SYSTEM

Non-AT&T-provided dedicated private line channels and equipment (e.g., microwave or cable system).

CUSTOMER-PROVIDED TEST EQUIPMENT

Non-Company test equipment which is located at the Customer's premises and used for the detection and/or isolation of a communications service fault.

ssued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 51

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

DEMARCATION POINT

The electrical terminus of a channel service on a Customer's premises. It provides a physical interface to the private line service in terms of design, installation and testing.

DESIGN LOSS

The amount of power loss expected to occur when a 1004 Hz tone is transmitted from one end of a local channel to the other end.

DIRECT ELECTRICAL CONNECTION

A physical connection (i.e., not through a switch) of the electrical conductors in a communications path.

DUE DATE

The date that has been established for completion of the installation, change or disconnect of a local channel service component.

DUPLEX SERVICE

"Duplex" is the simultaneous transmission of communications in both directions.

ENCODED ANALOG CONTENT

An analog signal which has been coded and multiplexed within a digital signal.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 52

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

ENVELOPE DELAY DISTORTION

Denotes a measure of the linearity of the phase versus frequency of a channel. It is the maximum variation over a band of frequencies of the envelope delay, which is the derivative of the phase with respect to frequency.

EXCHANGE

A unit established by the Local Exchange Company for the administration of communications service in a specified area which usually embraces a city, town or village and its environs. It consists of one or more central offices together with the associated plant used in furnishing communications service within that area.

EXCHANGE AREA

The territory served by an exchange.

INDEPENDENT COMPANY

A Local Exchange Telephone Company which is not a former Bell Operating Company.

INTERBRIDGE CHANNEL

November 26, 2002

A Voice Grade Local Channel Service component which provides a communications path between two Local Exchange Company bridges located in the same LATA.

INTERFACE

The electrical and physical means by which a connection is made at the Customer's premises.

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



JX-2012-0539

Issued:

Section 2 Original Sheet 53

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

INTERMODULATION DISTORTION

A measure of the non-linearity of a channel. It is measured using four tones, and evaluating the ratios (in dBs) of the transmitted composite four-tone signal power to the second-order products of the tones (R2), and the third-order products of the tones (R3).

ISOCHRONOUS

Timing that is derived from the signal carrying the data (i.e., no timing or clock lead is provided at the interface on the Customer's premises).

LOCAL ACCESS AND TRANSPORT AREA (LATA)

A geographical area established for the provision and administration of communications service. It encompasses one or more designated exchanges which are grouped to serve common social, economic and other purposes.

LOCAL CHANNEL

A private line channel that connects an AT&T Central Office to a Customer's premises, or connects two Customer's premises.

LOCAL EXCHANGE COMPANY

A company which furnishes exchange telephone service.

MULTIFREQUENCY PULSING

An inband inter office address signaling method in which ten decimal digits and five auxiliary signals are each represented by selecting two frequencies out of a group consisting of: 700, 900, 1100, 1300, 1500, and 1700 Hz.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 54

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

MULTILINE TERMINATING SYSTEM

Customer premises switching equipment and key telephone type systems which are capable of terminating more than one local exchange service line, WATS access line, private line service or Customer-provided communications system.

MULTI-POINT LOCAL CHANNEL SERVICE

A service which connects three or more points on a direct electrical basis via a Local Exchange Company bridge(s).

NETWORK INTERFACE

The point of demarcation on the end user's premises at which the access supplier's responsibility for the provision of access ends.

NONRECURRING CHARGES

Nonrecurring charges are one time charges that apply for a specific work activity (i.e., installation or change to an existing service).

OFFICE CONNECTION

A private line service component which interconnects channels and other service components at an AT&T Central Office. An office connection consists of access connections and function connections and applies to all services.

OFFICE FUNCTION

A private line service component located and furnished at an AT&T Central Office to perform channel derivation, switching, conversion, transfer or conferencing functions.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 55

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

PERMANENT VIRTUAL CIRCUIT (PVC)

An end-to-end connection between serving offices in a frame relay network. Each PVC has an associated CIR that defines the speed of the PVC.

POINT OF INTERFACE

The point of demarcation between AT&T and an access supplier. This point, located at an AT&T Central Office, establishes the technical interface, the test point, and the point of division of operational responsibility.

PREMISES

A building or buildings on continuous property (except railroad right-of-way, etc.) not separated by a public thoroughfare.

PRICING CENTRAL OFFICE

The AT&T Central Office for a particular category of local channel service which is nearest to the Customer's premises (measured between the serving wire centers of the Customer's premises and the AT&T Central Office).

REGISTERED

A term which means compliance with and approval within the Registration Program.

REGISTRATION PROGRAM

Part 68 of the FCC's Rules and Regulations which permits Customer Equipment to be directly connected to WATS, LDMTS, and certain local channel services without the requirement for protective circuitry.

RINGING

An alternating or pulsating current intended to produce an audible or visible alerting signal.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 56

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

SERVICE DATE

The date that billing starts for a local channel service component.

SERVICE PERIOD:

The period of time during which AT&T furnishes a local channel service. It encompasses the consecutive period from the start of service to the end of service ordered by the Customer.

SERVING WIRE CENTER

The wire center from which the Customer's premises or AT&T Central Office would normally obtain dial tone from the Local Exchange Company.

SERVING WIRE CENTER AREA

The territory encompassed by a serving wire center.

SIGNAL-TO-C-NOTCHED NOISE RATIO

The ratio in dB of a tone signal to the corresponding C-notched noise.

SINGLE SERVICE

The transmission of communications in one direction or alternately in either direction. It includes bidirectional non-simultaneous transmission of tones required solely for control purposes or quick turnaround or synchronization.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 57

2. GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

STANDARD INTERVAL INSTALLATION DUE DATE

The standard interval installation due date is established by AT&T for the Local Channel and the Access Coordination Function. AT&T uses these dates to identify key activities in the order process and to monitor the progress of the installation. These dates may vary over time.

STANDARD JACK

The means of connecting Customer Equipment to a local channel service as specified in the Registration Program.

START OF INSTALLATION

An installation of service, channels and equipment or a move, change or rearrangement, applied for by an applicant or Customer, is considered to have started when the Company incurs any expense in connection therewith, or in preparation thereof, which would not otherwise have been incurred, provided:

- The applicant or Customer has advised the Company to proceed with the installation, and
- The Company has advised the applicant or Customer that, in accordance with their order, it is commencing the installation.

TECHNICAL SPECIFICATIONS PACKAGE

A combination of the various technical specifications associated with a Voice Grade Local Channel Service. Each package is designed to satisfy specific Customer applications (e.g., voice, data, telephoto, etc).

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 58

GENERAL REGULATIONS

2.10 DEFINITION OF TERMS (Continued)

TERMINAL EQUIPMENT

Any telecommunications equipment other than a multiline terminating system or communications systems installed on the Customer side of the demarcation point at a premises.

USER

A person or legal entity authorized by a Customer to communicate over, or be connected to, the Customer's private line service.

WIRE CENTER

A Local Exchange Company building in which one or more central offices, used for provision of local exchange service, are located.

Issued: November 26, 2002 Effective: December 26, 2002



Section 2 Original Sheet 59

2. GENERAL REGULATIONS

CUSTOMER SPECIFIC PRICING PLANS

Customer Specific Pricing Plans are available for provision of: (1) Dedicated, non-switched, private line and special access services, (2) Central office-based switching systems which substitute for customer premise, private branch exchange (PBX) services, and (3) Any business service offered in the exchange in which basic local telecommunications service offered by the incumbent local exchange telecommunications company has been declared competitive under Section 392.245 RSMo., and any retail business service offered to an end user in a non-competitive exchange.

Unless otherwise provided in the customer contract, the rules and regulations found in Section 2 of this tariff apply to all Customer Specific Pricing Plans. Customer Specific Pricing Plan arrangements will be provided to the Commission on a proprietary basis upon request.

Effective: September 27, 2008

Issued: August 28, 2008

Section 3 1st Revised Sheet 1 Replacing Original Sheet 1

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.1 GENERAL

This section provides a general overview of the local channel services available in this tariff. It includes a description of each type of local channel service. More detailed description and specific rate information are located within the section of this tariff that applies to the given category of local channel service.

3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES

There are several categories of local channel services. Each category has its own technical characteristics and specifications, and most are further subdivided into speeds or types of transmission. Following is a brief description of each local channel service category.

From time to time, AT&T may change the names of services, service capabilities or service components, or other terminology. The old terminology may remain in use for some time after such changes (in contract documents and billing records, for example). The following table provides a listing of new terminology and the old terminology:

Table of Changed Terminology for Private Line Services Categories

New Terminology	Old Terminology	
DS0 Access Channel (GDA)	ACCUNET Generic Digital Access (AGDA) Service	
DS0 IOC	ACCUNET Spectrum of Digital Services (ASDS) (speeds 9.6 kbps, 56 kbps, or 64 kbps)	
Fractional T1 IOC (FT1	ACCUNET Spectrum of Digital Services (ASDS) (speeds	
IOC)	128 kbps through 768 kbps)	
T1 IOC	ACCUNET T1.5 Service	
Fractional T3 IOC (FT3	ACCUNET Fractional T45 (FT45) Service	
IOC)		
T3 IOC	ACCUNET T45 Service	

(AT)

(AT)

Material previously appearing on this sheet now appears on Sheet 1.1.

(AT)

Issued: February 14, 2008

Carol E. Paulsen, Director Regulatory 1010 N. Saint Mary's Street San Antonio, TX 78215

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Missouri Public
Service Commision

Effective: March 15, 2008

Section 3 Original Sheet 1

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.1 GENERAL

This section provides a general overview of the local channel services available in this tariff. It includes a description of each type of local channel service. More detailed description and specific rate information are located within the section of this tariff that applies to the given category of local channel service.

3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES

There are several categories of local channel services. Each category has its own technical characteristics and specifications, and most are further subdivided into speeds or types of transmission. Following is a brief description of each local channel service category.

3.2.1 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE

Provides services for the transmission of large volumes of communications at 1.544 Mbps.

3.2.2 DIGITAL DATA LOCAL CHANNEL SERVICE

Provides services for the transmission of synchronous data at speeds of 9.6 kbps or 56.0 kbps.

3.2.3 REGIONAL FRAME RELAY SERVICE

Provides high speed, order-preserving transmission of frames between Local Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

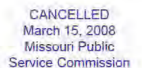
3.2.4 VOICE GRADE LOCAL CHANNEL SERVICE

Provides services for the transmission of analog signals within an approximate bandwidth of 300 to 3000 Hz.

3.2.5 (RESERVED FOR FUTURE USE)

Issued: November 26, 2002

Effective: December 26, 2002





Section 3 Original Sheet 1.1

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued)

3.2.1 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE

(MT)

Provides services for the transmission of large volumes of communications at 1.544 Mbps.

3.2.2 DIGITAL DATA LOCAL CHANNEL SERVICE

Provides services for the transmission of synchronous data at speeds of 9.6 kbps or 56.0 kbps.

3.2.3 REGIONAL FRAME RELAY SERVICE

Provides high speed, order-preserving transmission of frames between Local Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

3.2.4 VOICE GRADE LOCAL CHANNEL SERVICE

Provides services for the transmission of analog signals within an approximate bandwidth of 300 to 3000 Hz.

3.2.5 (RESERVED FOR FUTURE USE) (MT)

Effective: March 15, 2008 Issued: February 14, 2008

Section 3 Original Sheet 2

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

- 3.2 PRIVATE LINE LOCAL CHANNEL SERVICE CATEGORIES (Continued)
 - 3.2.6 (RESERVED FOR FUTURE USE)
- 3.2.7 (RESERVED FOR FUTURE USE)
 - 3.2.8 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

 Provides for the transmission of 44.736 Mbps digital signals.
 - 3.2.9 (RESERVED FOR FUTURE USE)
 - 3.2.10 ACCUNET GENERIC DIGITAL ACCESS SERVICES

Provides for the transmission of digital signals at either 9.6, 56 or 64 kbps.

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Section 3 Original Sheet 3

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.3 SERVICE COMPONENTS

A private line local channel service is comprised of components which include Local Channels, Bridged and Inter-Bridge Channels, access coordination functions, channel options, miscellaneous functions and miscellaneous equipment items.

3.3.1 LOCAL CHANNEL

A local channel is a channel between (1) an AT&T Central Office and a Customer's premises or (2) two Customer premises,

3.3.2 BRIDGED CHANNEL

A bridged channel is a channel between (1) an AT&T Central Office and a Local Exchange Company bridge or (2) a Customer premises and a Local Exchange Company bridge. Bridged channels are available on Voice Grade Local Channel Services only.

3.3.3 INTER-BRIDGE CHANNEL

An Inter-Bridge Channel is a channel between two Local Exchange Company bridges located in different wire centers. Inter-Bridge channels are available on Voice Grade Local Channel Services only.

3.3.4 ACCESS COORDINATION FUNCTION

The access coordination function provides for the design, ordering, installation coordination, pre-service testing and service turn-up, trouble sectionalization and restoration coordination on a channel provided by AT&T under this tariff or an equivalent channel provided by the Customer. In addition, the access coordination function is available on Feature Group A and B Switched Access Service channels.

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Section 3 Original Sheet 4

3. GENERAL DESCRIPTION OF LOCAL CHANNEL SERVICES

3.3 SERVICE COMPONENTS (Continued)

3.3.5 CHANNEL OPTIONS

Channel options are features which can be added to a local channel to change and/or augment its transmission characteristics. Typical channel options are signaling and data conditioning.

3.3.6 (RESERVED FOR FUTURE USE)

3.3.7 MISCELLANEOUS FUNCTIONS

Miscellaneous functions are optional functions performed at AT&T Central Offices which enable a Customer to increase the efficiency or usefulness of a service. The only miscellaneous functions available are transfer arrangements and bridging for Digital Data Local Channel Service.

3.3.8 MISCELLANEOUS EQUIPMENT ITEMS

Miscellaneous equipment items are optional items and arrangements which may be ordered on a local channel service.

3.3.9 DIGITAL DATA ACCESS MULTIPLEXING

Digital Data Access Multiplexing is a local channel service component provided in connection with Digital Data Local Channel Service (see Digital Data Access Multiplexing, Section 9.2.6).

Issued: November 26, 2002 Effective: December 26, 2002



Section 4 Original Sheet 1

4. CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL

The rate mileages for two point and multipoint local channel services are determined as set forth herein.

4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a two-point local channel service is furnished and two serving wire center areas are involved, the rate mileage is the airline distance measured as follows:

- The rate mileage for a local channel between two Customer premises is measured using the V&H coordinates of the serving wire centers of the Customer premises.
- The rate mileage for a local channel between an AT&T Central Office and the Customer's premises is measured using the V&H coordinates of the serving wire centers of the AT&T Central Office and the Customer's premises. The appropriate AT&T Central Office to use is determined as set forth in B. following.

A. DETERMINING THE SERVING WIRE CENTER FOR A CUSTOMER'S PREMISES

The serving wire center for a Customer's premises is the Local Exchange Company wire center (i.e., NPA-NXX) which normally provides dial tone to the Customer's premises. The appropriate V&H coordinates associated with these wire centers are found in the NECA Tariff F.C.C. No. 4 and AT&T Tariff F.C.C. No. 10.

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Section 4 Original Sheet 2

4. CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

- 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE

The Customer may specify a particular AT&T Central Office within a LATA (i.e., Customer specified routing). In such cases, the local channel will be physically routed to the AT&T Central Office specified by the Customer and priced to the serving wire center of that central office. If the Customer does not make such a specification, AT&T will use the serving wire center of the Customer's premises and the service category of the local channel service to be provided to determine the pricing central office, as follows:

Example: The Customer's serving wire center is 314-782 for which the V&H coordinates as shown in NECA Tariff F.C.C. No. 4 are (V)06994 (H)03817. The Customer orders a Digital Data Local Channel Service.

 In Section 3 of AT&T Tariff F.C.C. No. 10, look up the area code and first three digits of the wire center serving the Customer's premises and find its rate center listing.

Example: The rate center for 314-782 is Russellville.

 In Section 4 of AT&T Tariff F.C.C. No. 10, look up the rate center and find its LATA number.

Example: The LATA number for Russellville, MO is 521.

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Section 4 Original Sheet 3

4. CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)
 - 3. In Section 5 of AT&T Tariff F.C.C. No. 10, look up the LATA number and find the AT&T Central Offices within the LATA. Determine the AT&T Central Offices within the LATA which provide the service category required. If there is only one AT&T Central Office in a LATA for the category of service required, that Central Office is the pricing Central Office.

Example: In LATA number 521, DATAPHONE® Digital Service is available at the following AT&T Central Office:

Columbia, MO, CLLI - CLMAMORS Jefferson City, MO, CLLI - JFCYMOXA

4. In Section 7 of AT&T Tariff F.C.C. No. 10, look up the V&H coordinates for the serving wire center of each AT&T Central Office determined in 3. preceding. If the serving wire center for any of the AT&T Central Offices determined in 3. preceding and the Customer's premises is the same (i.e., the V&H coordinates are the same), that AT&T Central Office is the pricing central office and no further calculation is necessary because no mileage charge applies. If the serving wire centers are different, proceed as in 5. following.

Example: The V&H coordinates for the serving wire center of the AT&T Central Office identified are as follows:

> CLMAMOXA (V)06901 (H)03841 JFCYMOXA (V)06963 (H)03782

Because the V&H coordinates associated with the Customer's serving wire center differ from the above, a mileage charge applies.

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Section 4 Original Sheet 4

4. CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

- 4.1.1 TWO-POINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - B. DETERMINING THE PRICING CENTRAL OFFICE (Continued)
 - 5. The AT&T Central Office used to determine mileage will be the one whose serving wire center is nearest to the serving wire center of the Customer's premises. Determine which Central Office is the pricing Central Office by calculating the airline distance using the V&H coordinates (as shown in NECA Tariff F.C.C. No. 4) of the serving wire centers of the Customer's premises and each AT&T Central Office as shown in F.C.C. No. 10 Section 7. (see Calculation of Airline Mileage, Section 4.1.3 following). If two AT&T Central Offices are measured equidistant from the Customer's premises using the rounded mileage, the Central Office to be used is the one which is the nearest using unrounded mileage.

Example: The airline mileages between the Customer's serving wire center and the serving wire centers of the identified AT&T Central Office are calculated to be:

To: CLMAMOXA - 31 miles JFCYMOXA - 15 miles

Therefore, the pricing central office is JFCYMOXA, Jefferson City, MO.

4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT

When a multipoint local channel service is furnished, bridged and inter-bridge channels are utilized, as appropriate. The rate mileage for a bridged or inter-bridge channel is the airline distance measured in accordance with the physical routing of the service and is determined as follows:

- The rate mileage for a bridged channel is measured using (1) the V&H coordinates of the serving wire center of the Customer's premises or AT&T Central Office, as appropriate and (2) the V&H coordinates of the wire center of the Local Exchange Company bridge.

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Section 4 Original Sheet 5

4. CHANNEL MILEAGE MEASUREMENT

4.1 GENERAL (Continued)

- 4.1.2 MULTIPOINT LOCAL CHANNEL SERVICE MILEAGE MEASUREMENT (Continued)
 - The rate mileage for an inter-bridge channel is measured using the V&H coordinates of the wire centers of the Local Exchange Company bridges.

In all cases above, the airline mileage is determined as set forth in Section 4.1.3 following.

4.1.3 CALCULATION OF AIRLINE MILEAGE

Airline mileage between serving wire centers is calculated as set forth in AT&T Tariff F.C.C. No. 10. Following is an example of how mileage is calculated in accordance with those regulations.

A. EXAMPLE MILEAGE CALCULATION

After determining the V&H coordinates of the serving wire centers as described in Section 4.1.1 preceding, calculate the mileage between the V&H coordinates as follows:

1. V & H:

Russellville, MO (V) 06994 (H) 03817 Jefferson City, MO (V) 06963 (H) 03782

2. Obtain the difference between the V coordinates. Then obtain the difference between the H coordinates. (The difference is always obtained by subtracting the smaller coordinate from the larger.)

	V	H
	06994	03817
	-06963	-03782
Difference	31	35

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Section 4 Original Sheet 6

4. CHANNEL MILEAGE MEASUREMENT

- 4.1 GENERAL (Continued)
 - 4.1.3 CALCULATION OF AIRLINE MILEAGE (Continued)
 - A. EXAMPLE MILEAGE CALCULATION (Continued)
 - Square each difference.

$$(31)^2 = 961$$

$$(35)^2 = 1,225$$

4. Add the squares of the two differences.

$$961 + 1,225 = 2,186$$

 Divide the sum of the square by 10. (Round any fraction obtained to the next higher whole number.)

 Take the square root of the result obtained in 5. The resultant is the airline miles of the channel involved. Fractional miles are rounded to the next higher whole number.

> Square root of 219 = 14.78 Airline mileage (rounded) = 15 miles

Issued: November 26, 2002 Effective: December 26, 2002



Section 5 Original Sheet 1

5. PROMOTIONAL OFFERINGS

5.1 GENERAL

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 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.

Refer to the Promotional Offers part of this tariff for promotions currently in effect.

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Section 6 1st Revised Sheet 1 Replacing Original Sheet 1

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6. 1 GENERAL

A Terrestrial 1.544 Mbps Local Channel Service provides for the transmission of 1.544 Mbps digital signals over terrestrial channels.

6. 1. 1 DESCRIPTION

A Terrestrial 1.544 Mbps Local Channel Service is capable of simul taneous two-way transmission of serial, bipolar, return-tozero isochronous digital signals at a transmission speed of 1.544 Mbps on a two point basis only. A Terrestrial 1.544 Mbps Local Channel Service is comprised entirely of terrestrial channels, i.e., it contains no satellite channels in its make-up. introducing ACC Business intrastate private line products. All terms and conditions, rates and charges are identical to the existing Terrestrial 1.544 MBPS Local Channel Services offered in this tariff.

(AT) (AT)

A Terrestrial 1.544 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.

The transmission specification standards for Terrestrial 1.544 Mbps Local Channel Services are contained in Technical Publications-PUB 62508 and 62411 (see Technical Publication Information, Sheet 18).

A Terrestrial 1.544 Mbps Local Channel Service may be furnished (1) between a Customer's premises and an AT&T Central Office, or (2) between two Customer premises, or (3) solely as an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 6.1.3. F following).

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Effective: July 1, 2003 Leslie O Buford, District Manager 227 West Monroe Street Chicago, Illinois 60606

Filed Missouri Public Service Commission

Section 6 Original Sheet 1

Missouri Public

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.1 GENERAL

RECD NOV 26 2002

A Terrestrial 1.544 Mbps Local Channel Service provide micencommission transmission of 1.544 Mbps digital signals over terrestrial channels.

6.1.1 DESCRIPTION

A Terrestrial 1.544 Mbps Local Channel Service is capable of simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital signals at a transmission speed of 1.544 Mbps on a two point basis only. A Terrestrial 1.544 Mbps Local Channel Service is comprised entirely of terrestrial channels, i.e., it contains no satellite channels in its make-up.

A Terrestrial 1.544 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.

The transmission specification standards for Terrestrial 1.544 Mbps Local Channel Services are contained in Technical Publications-PUB 62508 and 62411 (see Technical Publication Information, Sheet 18).

A Terrestrial 1.544 Mbps Local Channel Service may be furnished (1) between a Customer's premises and an AT&T Central Office, or (2) between two Customer premises, or (3) solely as an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 6.1.3.F following).

CANCELLED

JUL 0 1 2003

By Commission

Missouri Public Service Commission

FILFD DEC 26 2002

Chicago, Illinois 60606

Section 6 Original Sheet 2

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.1 DESCRIPTION (Continued)

Terrestrial 1.544 Mbps Local Channel Services use one of two types of DS1 signal formats. They are:

- A framed DS1 signal format (D4 or ESF), or
- An unframed DS1 signal format for U.S. Government Agencies only.

Customers (except U.S. Government Agencies and others furnishing service to U.S. Government Agencies) are required to select either D4 format or where available, the Extended Superframe (ESF). The D4 format is described in Sections 7 and 8 of Technical Publication-PUB 62411 and ESF is described in Technical Publication PUB 54016 (see Technical Publication Information, Preface, Sheet 5). U.S. Government Agencies may obtain Terrestrial 1.544 Mbps Local Channel Services free from any format constraint by notifying AT&T of such an election at the time service is ordered.

6.1.2 SIGNALS AT THE INTERFACE

All signals generated by Customer equipment and presented to the interface must meet certain signal and format constraints. Some of these constraints are listed below. Additional details are set forth in Sections 5 through 8 of Technical Publication-PUB 62411 (see Technical Publication Information, Preface, Sheet 5).

- SIGNAL AND FORMAT CONSTRAINTS FOR FRAMED AND UNFRAMED DS1 SIGNALS A.
 - Data Rate: 1.544 Mbps +/- 75 bps.
 - Consecutive Zeros: No more than 15 consecutive zeros may be generated.
 - Pulse Density: At least three pulses in any 24 bit interval.

B. FORMAT CONSTRAINT FOR FRAMED DS1 SIGNAL

F Bit Position: This framing constraint permits the use of every 193rd bit position for framing, error detection, signaling and the transmission of other network control information.

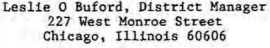
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Section 6 Original Sheet 3

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.3 REGULATIONS

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

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Terrestrial 1.544 Mbps Local Channel Services are available from the AT&T Central Offices listed in Tariff F.C.C. No. 10.

Terrestrial 1.544 Mbps Local Channel Services may not be available in every LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Terrestrial 1.544 Mbps Local Channel Service is considered to be interrupted when:

- there has been a loss of continuity on the local channel service, or
- 300 or more seconds of transmission containing errors occur in a 15-minute period.

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Section 6 Original Sheet 4

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.3 REGULATIONS (Continued)

C. INSTALLATION CHARGE WAIVER

Installation charges will be waived for Terrestrial 1.544 Mbps Local Channel Services including the Access Coordination Function for Customers who order a new Terrestrial 1.544 with IOC or ACCUNET Spectrum of Digital Service (ASDS) with IOC provided under AT&T's Tariff P.S.C. Mo. No. 23, used in conjunction with Terrestrial 1.544 Mbps Local Channel Service.

In order for a Customer to qualify for the waived installation charges, the Terrestrial 1.544 Local Channel Service must be ordered with a Terrestrial 1.544 IOC or must be connected through the M24 multiplexing office function to a minimum of one new ASDS IOC at speeds of 128 kbps and above or to a minimum of two new ASDS IOCs at speeds of between 56 kbps and 64 kbps and the IOCs must be ordered simultaneously with the new Terrestrial 1.544 Mbps Local Channel Service.

Excluded from the installation charge waiver are:

- 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 5 under AT&T's Tariff P.S.C. Mo. No. 23.

- D. (RESERVED FOR FUTURE USE)
- E. (RESERVED FOR FUTURE USE)

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Section 6 Original Sheet 5

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.1 GENERAL (Continued)

6.1.3 REGULATIONS (Continued)

F. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality at each termination of a local channel service on a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 13.2.4).

The connection of Channel Service Unit Functionality to Terrestrial 1.544 Mbps Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

6.1.4 MINIMUM PAYMENT PERIOD

The minimum payment period for a Terrestrial 1.544 Mbps Local Channel Service or component is one month.

6.1.5 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Terrestrial 1.544 Mbps Local Channel Service or component is one month. Recurring charges apply for a period of one month 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 service or component.

6.1.6 CANCELLATION CHARGE

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

Cancellation Charge Schedule for Terrestrila 1.544 MBPS Local Channel Service is as specified in the Price List.

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Section 6 Original Sheet 6

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

The rates applicable to Terrestrial 1.544 Mbps Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. 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.

6.2.1 LOCAL CHANNELS

The rates for local channels are as specified in the Price List.

6.2.2 (RESERVED FOR FUTURE USE)

6.2.3 ACCESS COORDINATION FUNCTION

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

Access Coordination Function rates are as specified in the Price List.

6.2.4 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 6.2.1 and 6.2.2 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Terrestrial 1.544 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).

Special Access Surcharge rates are as specified in the Price List.

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Section 6 Original Sheet 7

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

6.2.5 CHANNEL OPTIONS

The following channel options are available for use with Terrestrial 1.544 Mbps Local Channel Services:

A. SPECIAL ROUTING

A Terrestrial 1.544 Mbps 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 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 or discontinue the special routing if the partial Special Routing is not acceptable. No cancellation charge will apply in such case. Diversity is the special routing option for Terrestrial 1.544 Mbps Local Channel Services.

1. DIVERSITY

Two or more Terrestrial 1.544 Mbps Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for the entire local channel depending on the facilities available. 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.

Charges will be developed on an individual case basis.

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Section 6 Original Sheet 8

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

- 6.2 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)
 - 6.2.5 CHANNEL OPTIONS (Continued)
 - B. CLEAR CHANNEL CAPABILITY

This option provides a Customer with the capability to transmit DSO (64 kbps) or DS1 (1.544 Mbps) signals with more than 15 consecutive zeros in a transmission. B8ZS (bipolar eight zero substitution) is the only coding technique acceptable for use with ACCUNET T1.5 Service to provide 64 kbps clear channel capability. B8ZS coding is described in Technical Publication-PUB 62411.

Compatible Customer premises equipment is required with this option. This equipment must be capable of transmitting and receiving B8ZS coding and must conform to extended superframe format. Extended superframe format is described in Technical Publication-PUB 54016.

An order for the Clear Channel Capability option must be placed coincidently with the Customer's order for Terrestrial 1.544 Mbps Local Channel service, is subject to the availability of Local Exchange Company access and may not be available in all locations. The rates for Clear Channel Capability apply per local channel service and are as specified in the Price List.

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Section 6 Original Sheet 9

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

6.3 TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS SELECTION CHARGE (CASC)

When a Customer orders a Terrestrial 1.544 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 rates are as specified in the Price List.

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Section 7 Original Sheet 1

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

7.1 GENERAL

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

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.

7.1.1 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, Preface, Sheet 5).

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.

7.1.2 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.

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Section 7 Original Sheet 2

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

7.1 GENERAL (Continued)

7.1.2 REGULATIONS (Continued)

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

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.

7.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Terrestrial 45 Mbps Access Coordination Function shall be one year, unless otherwise indicated in 7.2.2 following. The minimum payment period for a Local Channel is established on an individual case basis.

7.1.4 (RESERVED FOR FUTURE USE)

7.1.5 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.

7.1.6 (RESERVED FOR FUTURE USE)

7.1.7 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.

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Section 7 Original Sheet 3

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

7.2 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES

The rates applicable to Terrestrial 45 Mbps Local Channel Services are 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.

7.2.1 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 specified in the Price List.

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Section 7 Original Sheet 4

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

7.2 TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

7.2.2 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 coordination.

The rates for Access Coordination Functions are established on an individual case basis, as specified in the Price List.

7.2.3 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 7.2.1 and 7.2.2 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 6.2.4 preceding).

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Section 7 Original Sheet 5

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

7.3 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 rates are as specified in the Price

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Section 8 1st Revised Sheet 1 Replacing Original Sheet 1

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL

An ACCUNET Generic Digital Access Service provides for the transmission of digital signals at either 9.6, 56 or 64 kbps.

8. 1. 1 DESCRIPTION

An ACCUNET Generic Digital Access Service provides a digital channel for the two-way simultaneous transmission of signals at the rates of 9.6, 56 kbps or 64 kbps in a framed DSO signal format. The transmission specification standards for ACCUNET Generic Digital Access Service are contained in Technical Publication-PUB 62310 (see Technical Publication Information, Preface, Sheet 5). AT&T is introducing ACC Business intrastate private line products. All terms and conditions, rates and charges are identical to the existing ACCUNET? Generic Digital Access Services offered in this tariff.



An ACCUNET Generic Digital Access Service may be furnished (1) between a Customer's premises and an AT&T Central Office or (2) between two Customer's premises or (3) solely as an Access Coordination Function. An ACCUNET Generic Digital Access Service may not be used with DATAPHONE Digital Service.

8. 1. 2 REGULATIONS

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

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

ACCUNET Generic Digital Access Services are available where digital access is available from the AT&T Central Offices. ACCUNET Generic Digital Access 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 Section 2.7 preceding, an ACCUNET Generic Digital Access 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.

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL

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An ACCUNET Generic Digital Access Service provides for the transmission of digital signals at either 9.6, 56 or 64 Septice Commission

8.1.1 DESCRIPTION

An ACCUNET Generic Digital Access Service provides a digital channel for the two-way simultaneous transmission of signals at the rates of 9.6, 56 kbps or 64 kbps in a framed DSO signal format. The transmission specification standards for ACCUNET Generic Digital Access Service are contained in Technical Publication-PUB 62310 (see Technical Publication Information, Preface, Sheet 5).

An ACCUNET Generic Digital Access Service may be furnished (1) between a Customer's premises and an AT&T Central Office or (2) between two Customer's premises or (3) solely as an Access Coordination Function. An ACCUNET Generic Digital Access Service may not be used with DATAPHONE Digital Service.

8.1.2 REGULATIONS

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

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

ACCUNET Generic Digital Access Services are available where digital access is available from the AT&T Central Offices. ACCUNET Generic Digital Access 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 Section 2.7 preceding, an ACCUNET Generic Digital Access 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.

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Section 8 Original Sheet 2

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.2 REGULATIONS (Continued)

C. INSTALLATION CHARGE WAIVER

Installation charges will be waived for ACCUNET Generic Digital Access Local Channel Services (GDA) including the Access Coordination Function 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. 23, used in conjunction with ACCUNET Generic Digital Access Local Channel Service.

Excluded from the installation charge waiver are:

- 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. 23.

D. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality for each termination of an ACCUNET Generic Digital Access Service at a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 13.2.4).

The connection of Channel Service Unit Functionality to ACCUNET Generic Digital Access Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

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Section 8 Original Sheet 3

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for an ACCUNET Digital Access Coordination Function shall be one month. The minimum payment period for a Local Channel will be developed on an individual case basis as indicated in Section 8.2.1 following.

8.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for an ACCUNET Generic Digital Access Service 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 service.

8.1.5 CANCELLATION CHARGE

As specified in Section 2.6.7.B.1 preceding, the cancellation charge will apply for ACCUNET Generic Digital Access Service orders canceled by the Customer on or after the SID.

Cancellation Charge Schedule for ACCUNET Generic Digital Access Service is as specified in the Price List.

8.1.6 (RESERVED FOR FUTURE USE)

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Section 8 Original Sheet 4

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.7 SELECT SAVINGS PLAN (SSP)

Select Savings Plans (SSP) with terms from one to five years are available 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 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%

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Section 8 Original Sheet 5

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

- 8.1.7 SELECT SAVINGS PLAN (Continued)
 - B. SELECT SAVINGS PLAN COMMITMENT AND PLAN RESTRICTIONS

The customer must commit each individual service into a SSP. Each 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 ASDS 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.

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Section 8 Original Sheet 6

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.7 SELECT SAVINGS PLAN (Continued)

- 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.

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Section 8 Original Sheet 7

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.7 SELECT SAVINGS PLAN (Continued)

D. DISCONTINUANCE OF A SELECT SAVINGS PLAN - WITH LIABILITY

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:

Local Channel Liability
50%
40%
30%
20%
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.

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Section 8 Original Sheet 8

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

- 8.1 GENERAL (Continued)
 - 8.1.7 SELECT SAVINGS PLAN (Continued)
 - 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.

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Section 8 Original Sheet 9

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 GENERAL (Continued)

8.1.7 SELECT SAVINGS PLAN (Continued)

E. EXPIRATION AND RENEWAL OF A SELECT SAVINGS PLAN

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.

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Section 8 Original Sheet 10

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.2 RATES

The rates for ACCUNET Generic Digital Access Service are as shown below.

8.2.1 LOCAL CHANNELS

The rates for ACCUNET Generic Digital Access are as specified in the Price List.

8.2.2 ACCESS COORDINATION FUNCTION

An Access Coordination Function (ACF) is required for each local channel provided under this tariff or for each access channel provided by the Customer for which the Company provides access coordination.

Access Coordination Function rates are as specified in the Price

8.2.3 SPECIAL ACCESS SURCHARGE

A Special Access Surcharge applies to each termination of an ACCUNET Generic Access Service 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).

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

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.2 RATES (Continued)

8.2.4 SPECIAL ROUTING

An ACCUNET Generic Digital Access Service is normally furnished using facilities selected by AT&T. Various special routing options are available for ACCUNET Generic Digital Access Services. 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.

A. 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 established on an individual case basis, as specified in the Price List.

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Section 9 1st Revised Sheet 1 Replacing Original Sheet 1

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL

A Digital Data Local Channel Service provides for the transmission of data at various speeds.

9. 1. 1 DESCRIPTION

A Digital Data Local Channel Service provides an all digital channel for the simultaneous two-way transmission of data at synchronous speeds of 9.6 kbps or 56.0 kbps. 56.0 kbps is only available on a two-point basis.

The transmission specification standards for Digital Data Local Channel Services are contained in Technical Publications-PUB 62310 and 62507 (see Technical Publication Information, Preface, Sheet 5).

Digital Data Local Channel Service is furnished between a Customer's premises and an AT&T Central Office for connection to DATAPHONE Digital Services or ACCUNET Spectrum of Digital Services provided under Private Line Services Tariff P.S.C. Mo. No. 23 of this schedule. Digital Data Local Channel Service requires Digital Data access multiplexing, as specified in Section 9.2.6 following.

In addition, a Digital Data Local Channel Service may consist solely of an access coordination function.

AT&T is introducing ACC Business intrastate private line products. All terms and conditions, rates and charges are identical to the existing Digital Data Local Channel Services offered in this tariff.

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The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 9.1.2.C).

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

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9.1 GENERAL

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A Digital Data Local Channel Service provides an all digital channel for the simultaneous two-way transmission of data at synchronous speeds of 9.6 kbps or 56.0 kbps. 56.0 kbps is only available on a two-point basis.

The transmission specification standards for Digital Data Local Channel Services are contained in Technical Publications-PUB 62310 and 62507 (see Technical Publication Information, Preface, Sheet 5).

Digital Data Local Channel Service is furnished between a Customer's premises and an AT&T Central Office for connection to DATAPHONE Digital Services or ACCUNET Spectrum of Digital Services provided under Private Line Services Tariff P.S.C. Mo. No. 23 of this schedule. Digital Data Local Channel Service requires Digital Data access multiplexing, as specified in Section 9.2.6 following.

In addition, a Digital Data Local Channel Service may consist solely of an access coordination function.

The Customer is responsible for providing Channel Service Unit Functionality at each local channel service termination on a Customer's premises (see Connection of Channel Service Unit Functionality, Section 9.1.2.C).

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Section 9 Original Sheet 2

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

9.1.2 REGULATIONS

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

A. AVAILABILITY OF A LOCAL CHANNEL SERVICE

Digital Data Local Channel Services are available from the AT&T Central Offices in Tariff F.C.C. No. 10. Digital Data Local Channel Services may not be available in every LATA or to all serving wire center areas within a LATA.

B. CREDIT ALLOWANCES FOR INTERRUPTIONS

For purposes of determining credit allowance in accordance with the regulations in Section 2.7 preceding, a Digital Data Local Channel Service is considered to be inoperative when:

- There has been a loss of continuity on the local channel service, or
- The error performance is below the 99.875% error-free-seconds design objective.

C. CONNECTION OF CHANNEL SERVICE UNIT FUNCTIONALITY

The Customer is responsible for providing Channel Service Unit Functionality for each termination of a Digital Data Local Channel Service at a Customer's premises.

In the event that a trouble indication exists which necessitates a visit of a repair person to a Customer's premises because of the absence of a loop-back in the Customer's equipment, a Maintenance of Service Charge will apply (see Maintenance of Service Charge, Section 13.2.4).

The connection of Channel Service Unit Functionality to Digital Data Local Channel Services shall be in accordance with Part 68 of the FCC's Rules and Regulations (Registration Program).

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Section 9 Original Sheet 3

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

9.1.3 MINIMUM PAYMENT PERIOD

The minimum payment period for a Digital Data Local Channel Service or component is one month.

9.1.4 NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for a Digital Data Local Channel Service 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 service or component.

9.1.5 CANCELLATION CHARGE

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

Cancellatio Charge Schedule for Digital Datat Local Channel Service is as specified in the Price List.

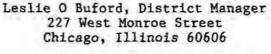
9.1.5 CANCELLATION CHARGE (Continued)

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for a 56 kbps order which is canceled after the DLRD but prior to the RID, a charge for \$164 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 18% of the installation charge for each local channel involved will also apply.

9.1.6 (RESERVED FOR FUTURE USE)

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Section 9 Original Sheet 4

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

9.1.7 SELECT SAVINGS PLAN (SSP)

Select Savings Plans (SSP) with terms from one to five years are available 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 the 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	Discount
12-23 Months	6%
24-35 Months	8%
36-60 Months	10%

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Section 9 Original Sheet 5

9. DIGITAL DATA LOCAL CHANNEL SERVICES

- 9.1 GENERAL (Continued)
 - 9.1.7 SELECT SAVINGS PLAN (Continued)
 - B. SELECT SAVINGS PLAN COMMITMENT AND PLAN RESTRICTIONS

The customer must commit each individual service into a SSP. Each 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 ASDS 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.

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Section 9 Original Sheet 6

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

- 9.1.7 SELECT SAVINGS PLAN (Continued)
 - C. DISCONTINUANCE OF SSP 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.

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Section 9 Original Sheet 7

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

- 9.1.7 SELECT SAVINGS PLAN (Continued)
 - D. DISCONTINUANCE OF A SELECT SAVINGS PLAN WITH LIABILITY

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 follows:

 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.

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Section 9 Original Sheet 8

9. DIGITAL DATA LOCAL CHANNEL SERVICES

- 9.1 GENERAL (Continued)
 - 9.1.7 SELECT SAVINGS PLAN (Continued)
 - 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.

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Section 9 Original Sheet 9

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 GENERAL (Continued)

- 9.1.7 SELECT SAVINGS PLAN (Continued)
 - E. EXPIRATION AND RENEWAL OF A SELECT SAVINGS PLAN

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.

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Section 9 Original Sheet 10

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES

The rates applicable to Digital Data Local Channel Services are as set forth herein. An installation charge is always listed for the zero mileage band. 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.

9.2.1 LOCAL CHANNELS

The rates for Local Channels are as specified in the Price List.

- 9.2.2 (RESERVED FOR FUTURE USE)
 - 9.2.3 (RESERVED FOR FUTURE USE)
- 9.2.4 (RESERVED FOR FUTURE USE)
- 9.2.5 ACCESS COORDINATION FUNCTION

An access coordination function is required for each local channel provided by the Company and for each access channel provided by the Customer for which the Company provides access coordination.

Access Coordination Function rates are as specified in the Price List.

9.2.6 (RESERVED FOR FUTURE USE)

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Section 9 Original Sheet 11

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

9.2.7 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 9.2.1 through 9.2.4 preceding, a Special Access Surcharge applies to each voice grade equivalent channel, derived from a Digital Data 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

(USOC & rates are as set forth voice grade equivalent channel in Section 6.2.4 preceding).

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Section 9 Original Sheet 12

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

9.2.8 CHANNEL OPTIONS

The following channel options are available for use with Digital Data Local Channel Services.

A. SPECIAL ROUTING

A Digital Data Local Channel Service is normally furnished using facilities selected by the Company. However, special routing options are available where the required local channel facilities are available. 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 or discontinue the special routing if the compromise is not acceptable. No cancellation charge will apply in such case. Diversity is the only special routing option for Digital Data local Channel Services. It is available only for 56 kbps local channel services.

1. DIVERSITY

Two or more 56 kbps Digital Data Local Channel Services may be furnished partially or entirely over not more than two physically separated routes. Diversity is furnished for a portion of the local channel or for 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 routs.

a. DIVERSITY FROM ANOTHER 56 KBPS LOCAL CHANNEL SERVICE

Charges will be developed and filed on an individual case basis.

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Section 9 Original Sheet 13

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

9.2.8 CHANNEL OPTIONS (Continued)

A. SPECIAL ROUTING (Continued)

basis.

- 1. DIVERSITY (Continued)
 - b. DIVERSITY FROM OTHER TYPES OF LOCAL CHANNEL SERVICE

 Charges will be developed and filed on an individual case

B. SECONDARY CHANNEL

The secondary channel option provides the Customer with the capability to derive an independent, slower speed auxiliary (secondary) channel that operates in parallel with a primary Digital Data Local Channel without reducing the operating speed of the primary channel. It is available for all speeds of Digital Data Local Channels. For 56 kbps channels, the option may be used only in two-point configurations which do not require the installation of loop repeater equipment. The technical parameters for a Digital Data Local Channel with a secondary channel option are set forth in Technical Publication - PUB 62120 (see Technical Publication Information, Sheet 18). The speeds of the secondary channels are as follows:

533 bps with a primary 9.6 kbps channel 2,666 bps with a primary 56 kbps channel

1. RATES

Per Digital Data Local Channel arranged for secondary channel operation.

Seconday Channel rates are as specified in the Price List.

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Section 9 Original Sheet 14

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

9.2.9 MISCELLANEOUS FUNCTIONS

A. TRANSFER ARRANGEMENTS

A transfer arrangement permits a Customer to alternately transfer a channel to one of up to 48 other channels (Digital Data Local Channel Services provided under this tariff) which are terminated in the same AT&T Central Office. All channels that are connected to a transfer arrangement must operate at the same transmission speed. Transfer arrangements require separately obtained control arrangements.

The channels utilized with the transfer arrangement are not provided as part of the arrangement and must be obtained separately from the appropriate schedule(s).

Transfer Arrangements rates are as specified in the Price List.

B. BRIDGING

Bridging provides the capability to connect two or more Digital Data Local Channel Services in a Local Exchange Company hub office.

Bridging rates are as specified in the Price List.

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Section 10 Original Sheet 1

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL

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

10.1.1 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, Preface, Sheet 5).

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.

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Section 10 Original Sheet 2

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.1 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 10.2.3 and 10.2.4.

10.1.2 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.

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Section 10 Original Sheet 3

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.2 REGULATIONS (Continued)

C. INSTALLATION CHARGE WAIVER

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. 23, 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 9 under AT&T's Tariff P.S.C. Mo. No. 23.

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Section 10 Original Sheet 4

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.3 MINIMUM PAYMENT PERIOD

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

10.1.4 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.

10.1.5 (RESERVED FOR FUTURE USE)

10.1.6 CANCELLATION CHARGE

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

Cancellation Charge Schedule for Voice Grade Local channel Service is as specified in the Price List.

10.1.7 (RESERVED FOR FUTURE USE)

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Section 10 Original Sheet 5

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.7 SELECT SAVINGS PLAN (SSP)

Select Savings Plans (SSP) with terms from one to five years are available 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%

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Section 10 Original Sheet 6

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.7 SELECT SAVINGS PLAN (Continued)

B. SELECT SAVINGS PLAN COMMITMENT AND PLAN RESTRICTIONS

The customer must commit each individual service into a SSP. Each 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:

 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.

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Section 10 Original Sheet 7

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.7 SELECT SAVINGS PLAN (Continued)

- 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.

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Section 10 Original Sheet 8

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.7 SELECT SAVINGS PLAN (Continued)

D. DISCONTINUANCE OF A SELECT SAVINGS PLAN - WITH LIABILITY

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%

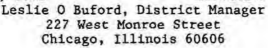
The following examples illustrate how the customer will be charged for early discontinuance:

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.

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Section 10 Original Sheet 9

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

- 10.1.7 SELECT SAVINGS PLAN (Continued)
 - 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.

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Section 10 Original Sheet 10

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 GENERAL (Continued)

10.1.7 SELECT SAVINGS PLAN (Continued)

E. EXPIRATION AND RENEWAL OF A SELECT SAVINGS PLAN

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.

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Section 10 Original Sheet 11

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 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.

10.2.1 LOCAL CHANNELS

The rates for local channels apply for two-point local channel services only and are as specified in the Price List.

10.2.2 (RESERVED FOR FUTURE USE)

10.2.3 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 specified in the Price List.

10.2.4 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 specified in the Price List.

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Section 10 Original Sheet 12

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.5 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.

Access Coordination Function rates are as specified in the Price List.

10.2.6 SPECIAL ACCESS SURCHARGE

In addition to the rates set forth in Sections 10.2.1 through 10.2.4 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).

(USOC and rates are as set forth in Section 6.2.4 preceding).

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Section 10 Original Sheet 13

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.7 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, Preface, Sheet 5).

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

 C-Type Conditioning rates are as specified in the Price List.

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 specified in the Price List.

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Section 10 Original Sheet 14

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.7 CHANNEL OPTIONS (Continued)

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.

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.

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Section 10 Original Sheet 15

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.7 CHANNEL OPTIONS (Continued)

B. SIGNALING (Continued)

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.

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.

 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.

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Section 10 Original Sheet 16

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.7 CHANNEL OPTIONS (Continued)

B. SIGNALING (Continued)

 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.

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.

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.

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 specified in the Price List.

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Section 10 Original Sheet 17

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

10.2.7 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.

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 established on an individual case basis, as specified in the Price List.

AVOIDANCE

A local channel is furnished over a facility that avoids a Customer specified geographic location. Rates are established on an individual case basis, as specified in the Price List.

3. DIVERSITY AND AVOIDANCE

A combination of Diversity and Avoidance. Rates are established on an individual case basis, as specified in the Price List.

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Section 11 Original Sheet 1

11. AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

11.1 GENERAL

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

11.1.1 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)

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Section 11 Original Sheet 2

11. AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

11.1 GENERAL (Continued)

11.1.2 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.

11.1.3 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.

11.1.4 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.

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Section 11 Original Sheet 3

11. AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

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

The rates applicable to Local Channel Services are as follows.

11.2.1 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), as specified in the Price List.

11.2.2 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, as specified in the Price List.

11.2.3 SPECIAL ACCESS SURCHARGE

Special Access Surcharge as specified in Section 10.2.6., preceding.

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Section 11 Original Sheet 4

11. AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

11.2 LOCAL CHANNEL SERVICE USED FOR AT&T PRIVATE LINE SONET SERVICES RATES (Continued)

11.2.4 CHANNEL OPTIONS

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

A. 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.

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Section 12 1st Revised Sheet 1 Replacing Original Sheet 1

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL

AT&T Regional Frame Relay Service (RFRS) is a public data network offering which provides high speed, order-preserving transmission of frames between Local Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

12.1.1 DESCRIPTION

Regional Frame Relay Service is offered within LATA 520, 521, 522 and within LATA 524 (CT) and between these LATAs via InterLATA PVCs, in the State of Missouri, where facilities and billing capabilities permit. Service is available for use 24 hours a day, seven days a week. Except as otherwise provided in this tariff, all terms, conditions, features and functions may be found in AT&T Tariff F.C.C. No. 4. Charges for additional AT&T Frame Relay Services, which may be used in conjunction with AT&T Regional Frame Relay Service may be found in AT&T Tariff F.C.C. No. 4.

The following AT&T Frame Relay Service features are not available under this tariff for AT&T Regional Frame Relay Service:

- Disaster Recovery Options
- Frame Relay Service Level Agreement
- Frame Relay Service Domestic Gateway Capability
- International Frame Relay Service
- AT&T International End-to-End Frame Relay Service
- Frame Relay Volume Pricing Plan
- Digital Services Volume Pricing Plan

Regional Access Ports furnished under this tariff operate at transmission speeds of 56/64, 128, 256, 384, 512, 768, and 1544 kbps. The port speed defines the maximum rate that the Customer can transmit data to and receive data from the FRS network.

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Section 12 Original Sheet 1

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL

AT&T Regional Frame Relay Service (RFRS) is a public data network offering which provides high speed, order-preserving transmission of frames between Local Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

12.1.1 DESCRIPTION

Regional Frame Relay Service is offered within LATA 520 and within LATA 524 and between these LATAs via InterLATA PVCs, in the State of Missouri, where facilities and billing capabilities permit. Service is available for use 24 hours a day, seven days a week. Except as otherwise provided in this tariff, all terms, conditions, features and functions may be found in AT&T Tariff F.C.C. No. 4. Charges for additional AT&T Frame Relay Services, which may be used in conjunction with AT&T Regional Frame Relay Service may be found in AT&T Tariff F.C.C. No. 4.

The following AT&T Frame Relay Service features are not available under this tariff for AT&T Regional Frame Relay Service:

- Disaster Recovery Options
- Frame Relay Service Level Agreement
- Frame Relay Service Domestic Gateway Capability
- International Frame Relay Service
- AT&T International End-to-End Frame Relay Service
- Frame Relay Volume Pricing Plan
- Digital Services Volume Pricing Plan

Regional Access Ports furnished under this tariff operate at transmission speeds of 56/64, 128, 256, 384, 512, 768, and 1544 kbps. The port speed defines the maximum rate that the Customer can transmit data to and receive data from the FRS network.

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Section 12 Original Sheet 2

REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.2 REGULATIONS

A. RESPONSIBILITIES OF THE CUSTOMER

The customer must provide the following additional information to the Company when ordering RFRS:

- The number and location of the Ports ordered,
- The initial set of software functions for each Port per Technical Publication No. TR 50052,
- The transmission speed of each Port,
- The CIR of each PVC,
- The Port origination and destination of each PVC CIR, and
- Requirements for Regional and Global addressing for PVC Data Link Connection Identifiers (DLCI) per Technical Publication No. TR 50052, for transmission through FRS.

В. NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for RFRS components in service is 15 days. Recurring charges apply for a period of 15 days from the date the Company receives the Notice of Discontinuance or until the requested discontinuance date, whichever is later. The charges will continue to apply whether or not the customer continues to use the RFRS components. Orders involving the discontinuance of RFRS components may be delayed or withdrawn, without charge, at any time prior to the discontinuance date. A Notice of Discontinuance cannot be withdrawn or delayed on the Due Date for discontinuance.

CANCELLATION, DELAY OR CHANGE OF AN ORDER

The regulations set forth in this section apply for the cancellation, delay or change of an order for RFRS components. These regulations are in lieu of those specified in Section 2.6.7., preceding. When an order is placed for installation of a Regional Access Port or Regional PVC, or for a change to a Regional Access Port's speed or to a Regional PVC CIR, a Due Date for that order will be established by the Company. Such Due Date will be confirmed with the Customer. In the event that such Due Date is delayed, the provisions specified in 12.1.2.E. or 12.1.2.F., following will apply.

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Section 12 Original Sheet 3

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.2 REGULATIONS (Continued)

D. CANCELLATION OF AN ORDER

A customer may cancel an order for the installation or change of RFRS any time prior to the Due Date. An order cannot be canceled on the Due Date. An order is considered to have been canceled when the Company receives a notification of cancellation from the Customer. Such notification may not be retroactive. There is no cancellation charge if the notification of cancellation is received by the Company 30 calendar days or more prior to the initial Due Date. If the notification of cancellation is received by the Company less than 30 calendar days prior to the initial Due Date, a cancellation charges will apply as specified in the Price List.

E. DELAY OF DUE DATE BY COMPANY

The company will make every reasonable effort to assure that the service ordered is furnished on the Due Date. However, in some cases a delay in the Due Date may be unavoidable.

- If the Company delays a Due Date for less than six (6) cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will credit the Customer's bill in an amount equal to 50% of one month's Monthly Charge (less applicable discount) for each delayed Regional Access Port or Regional PVC.
- 2. If the Company delays a Due Date for six (6) or more cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will, credit the Customer's bill in an amount equal to 100% or one month's Monthly Charge (less any applicable discount) for each delayed Regional Access Port or Regional PVC.

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Section 12 Original Sheet 4

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.2 REGULATIONS (Continued)

F. DELAY OF DUE DATE BY THE CUSTOMER

A Customer may delay an order for the installation or change of RFRS components at any time prior to the Due Date. However,

- If a Customer delays an order within the three (3) calendar days immediately prior to the Due Date, a Due Date Change Charge will apply as specified in the Price List, regardless of the length of delay.
- 2. If a Customer delays a Due Date by more than twenty (20) cumulative calendar days from the initial Due date, the Customer may either: (a) accept billing for the service ordered commencing on the first day after the 20th cumulative calendar day, or (b) cancel the order and pay the applicable cancellation charge as set forth in 12.1.2.D. preceding.
- If a Customer is not ready on the Due Date and has not requested a delay prior to the Due Date, the service ordered will commence on the Due Date.

G. CHANGE OF AN ORDER

When a Customer changes the speed of a Regional Access Port or Regional PVC before the Due Date, such a change is considered to be a design change, not a cancellation of an order. No design change charges apply for RFRS. However, if the Customer requests a Regional Access Port speed change from 56 kbps to a higher Regional Access Port speed, less than twenty (20) calendar days prior to the Due Date, a new Due Date will be established by the Company. Such new Due Date will be confirmed with the Customer.

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 as specified in the Price List.

I. MINIMUM PAYMENT PERIOD

There is no minimum payment period for RFRS.

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Section 12 Original Sheet 5

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.3 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 12.1.6, 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.

12.1.4 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.

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;
- 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.

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Section 12 1st Revised Sheet 6 Replacing Original Sheet 6

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.5 AVAILABILITY

Regional FRS is available at AT&T Central Offices within LATA 520, 521, 522 and within (CT) LATA 524 which provide ACCUNET T1.5 Service or ASDS as listed in AT&T Tariff F.C.C. No. 10.

12.1.6 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 12.1.5, preceding. Regional Access Ports connect to Regional PVCs as specified in Section 12.1.7, 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 12.1.5 preceding, via an InterLATA PVC.

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, as specified in the Price List.
- 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 re-installation of the Regional Access Ports involved. Discontinuance provisions will apply as specified in Section 12.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 12.1.6.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 12.1.6.B.1., preceding will apply.

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Carol E. Paulsen, Director Regulatory 208 S. Akard Street Dallas, Texas 75202 Effective: February 20, 2009
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Section 12 Original Sheet 6

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.5 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.

12.1.6 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 12.1.5, preceding. Regional Access Ports connect to Regional PVCs as specified in Section 12.1.7, 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 12.1.5 preceding, via an InterLATA PVC.

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, as specified in the Price List.
- 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 12.1.2.B., preceding. Installation Charges for Regional Access Ports will apply as specified in 12.1.6.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 12.1.6.B.1., preceding will apply.

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227 West Monroe Street
Chicago, Illinois 60606



Section 12 Original Sheet 7

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.6 REGIONAL FRS COMPONENTS AND RATES (Continued)

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 Charges are as specified in the Price List.

12.1.7 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.

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Section 12 Original Sheet 8

12. REGIONAL FRAME RELAY SERVICE

12.1 GENERAL (Continued)

12.1.7 REGIONAL PVCs (Continued)

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, as specified in the Price List.

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 12.1.2.B., preceding. Installation Charges for Regional PVCs will apply as specified in 12.1.7.B., following.

B. REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC, as specified in the Price List..

C. RECURRING CHARGES

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

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Section 13 Original Sheet 1

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.1 GENERAL

This section contains the rates and regulations for Additional Administrative and Operational Functions that may apply in connection with the installation, operation and maintenance of local channel service. The additional functions will be provided only when specifically ordered or requested by the Customer.

All of the Additional Administrative and Operational Functions are subject to the availability of personnel and equipment. In furnishing these functions, AT&T does not assume any additional responsibility for the through transmission of signals beyond that set forth in the following.

AT&T is responsible for engineering, operating and maintaining the private line services it provides. It is also responsible for the quality of transmission or signaling on private line services it provides.

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Section 13 Original Sheet 2

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES

13.2.1 TESTING FUNCTIONS

At the Customer's request, AT&T will review test results and participate with the Customer in a design review, technical analysis or testing.

A. REVIEW OF COMMUNICATIONS SYSTEM TEST RESULTS

At the Customer's request, AT&T will review the results of local channel tests of a Customer-provided communications system which is connected to a local channel service. (The Customer must arrange for those results to be furnished to AT&T.) Where appropriate, AT&T will recommend additional tests to be performed on the Customer-provided communications system.

Review of test results will only be provided when the Customer agrees, in advance, to pay the charges for the review.

- The rates for Review of Communications System Test Results are as specified in the Price List.
- B. SPECIAL PARTICIPATIVE DESIGN REVIEW, TECHNICAL ANALYSIS AND TESTING

At the Customer's request, AT&T will participate with the Customer in Special Participative Design Review, Technical Analysis and Testing.

This function provides the Customer with design review, technical analysis and testing of an assembly consisting of a local channel service and a Customer-provided communications system and/or channels obtained through the use of channel derivation equipment.

Special Participative Design Review, Technical Analysis and Testing charges are as specified in the Price List.

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Section 13 Original Sheet 3

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.1 TESTING FUNCTIONS (Continued)

C. CUSTOMER DIRECTED PARTICIPATIVE TESTING

At the Customer's request, AT&T will participate in the testing of an assembly, when tests are directed by the Customer.

- Charges for testing activity performed within a given month on an assembly which contains a local channel service furnished to the same Customer are as specified in the Price List.
- Bills for tests performed at the Customer's request during a given month will be issued monthly and may, at the option of the Customer, be rendered for tests on a single assembly or group of assemblies.

Rates are as specified in the Price List.

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Section 13 Original Sheet 4

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.2 ADDITIONAL INSTALLATION/MAINTENANCE FUNCTIONS

AT&T will provide the following additional installation/maintenance functions for a local channel service when ordered by the Customer.

A. OVERTIME INSTALLATION

Overtime installation applies to installation activities performed at times which require premium payment to installation personnel.

B. STAND-BY

The Customer may request retention of installation/maintenance personnel at the Customer's premises after completion of normal testing appropriate to the installation or repair of the local channel service being provided. Additional Installation/Maintenance charges apply for all time in excess of 1/2 hour in such cases.

C. RATES

The rates for performing Additional Installation/Maintenance Functions are as specified in the Price List.

When personnel are called out to provide Additional Installation/ Maintenance Functions during a previously excused work period which is not continuous with the employee's work period, a minimum charge of four (4) hours applies.

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Section 13 Original Sheet 5

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.3 ADDITIONAL ENGINEERING FUNCTIONS

A. PROVISION OF ADDITIONAL ENGINEERING

AT&T will provide the following Additional Engineering Functions when ordered by the Customer. Additional engineering will only be provided when:

- A Customer requests additional technical information after AT&T has already provided the technical information normally included in the Design Layout Report (see Provision of a Design Layout Report, Section 13.2.8 following).
- A Customer requests the provision of engineering design or other activities which are not normally provided as part of the design and installation of a local channel service.

B. RATES

The rates for performing Additional Engineering Functions are as specified in the Price List.

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Section 13 Original Sheet 6

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.4 MAINTENANCE OF SERVICE CHARGE

The Customer is responsible for the payment of a Maintenance of Service Charge, as specified in the Price List, when:

- a trouble condition exists and Customer Equipment, a Customer-Provided communication system or facilities provided by the Customer or User is connected to the local channel service, and
- requested by the Customer, maintenance personnel visit the Customer's premises, and
- as a result of that visit, the proper functioning of the local channel service is confirmed (i.e., the cause of the trouble condition was other than a malfunction of an AT&T-provided private line service).

In addition, a Stand By Charge applies if the Customer requests a maintenance person remain at the Customer's premises to perform additional coordinated testing and no trouble exists on the local channel (see Additional Installation/Maintenance Functions, 13.2.2 preceding).

No charge will apply if, at a later time, the trouble condition is actually determined to be a malfunction of an AT&T provided private line service.

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Section 13 Original Sheet 7

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.5 PRIORITY PROVISIONING/RESTORATION CHARGES

A. RESTORATION PRIORITY CHANGE 1

Upon receipt of certification in conformance with the Federal Communications Commission's Rules and Regulations which specify the

priority system for restoration of Private Line Services, the Company will change the priority designation of a Private Line Service. The Restoration Priority Change Charge applies when the Customer requests a change in the Restoration Priority after the service has been established or after the service has been ordered, but prior to start of service. No charge applies when the Restoration Priority certification is provided with the order to establish the service or when a Restoration Priority is discontinued.

NOTE 1: Restoration Priority has been superseded by Telecommunications Service Priority (TSP) System as set forth in 13.2.5.B. For 30 months, RP and TSP will both be in effect, but no new assignments of RP will be allowed. The existing RP services will be honored and maintained during the 30 month interim between the Initial Operating Capability (IOC) and Full Operating Capability (FOC) of TSP. No order for changes to existing RP circuits will be accepted without a TSP Authorization Code or a definitive statement to remove the RP assignment. At FOC, the Company will remove all RP assignments that have not been converted to TSP or discontinued.

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



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Section 13 Original Sheet 8

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

- 13.2.5 PRIORITY PROVISIONING/RESTORATION CHARGES (Continued)
 - B. TELECOMMUNICATIONS SERVICE PRIORITY (TSP) PROVISIONING/RESTORATION PRIORITY CHARGES

AT&T will arrange a local channel service for provisioning and/or restoration priority on receipt of certification in conformance with Part 64, Subpart D, Appendix A, of the FCC's Rules and Regulations. The applicable rates are as specified in the Price List.

- When an order for a TSP provisioning priority is received, a nonrecurring charge applies as specified in the Price List.
- When an order for a TSP restoration priority is received, a monthly and a nonrecurring charge applies as specified in the Price List.
- When an order for a TSP restoration priority level change is received, a nonrecurring charge applies as specified in the Price List.
- When Special Construction is necessary, the provisions and charges as set forth in Schedule 9 of this tariff will also apply.
- 5. When a restoration priority is discontinued, no charge will apply.

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Section 13 Original Sheet 9

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.6 DUE DATE CHANGE CHARGE

A Due Date Change Charge applies, as specified in the Price List, each time the Customer orders the due date for a local channel service or component changed. Charges in A. following applies to all changes except if there is a charge to AT&T from an access provider or OCC and the local channel service is listed in B. following, then the rates in B. apply.

- A. Per order, per delay
- B. Per Local Channel, per change for Terrestrial 1.544 Mbps, Terrestrial 45 Mbps, ACCUNET Generic Digital Access Services (9.6 Kbps, 56 Kbps, and 64 Kbps), Digital Data Service and Voice Grade Service.

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Section 13 Original Sheet 10

ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.2 FUNCTIONS AND CHARGES (Continued)

13.2.7 DESIGN CHANGE CHARGE

A Design Change Charge applies, as specified in the Price List, each time a Customer requests a change of (1) the point of local channel termination on a premises, (2) the interface, or (3) channel options on an order for a local channel service before the service date.

13.2.8 PROVISION OF A DESIGN LAYOUT REPORT

The Customer may order the design information pertaining to a local channel service. This information is provided in a report referred to as a Design Layout Report. A charge applies, as specified in the Price List, for the provision of the Design Layout Report.

When a Design Layout Report has been rendered for a given local channel service, revised information will be furnished at no charge if (1) the local channel's design is subsequently altered and (2) that alteration changes the operating characteristics of the local channel as furnished in the initial report. However, if the design layout changes because a local channel service has been modified in response to a Customer's order, a new Design Layout Report will be subject to the charge.

A Design Layout Report for a local channel service includes the following information:

- Cable gauge, loss, resistance, and type of loading.
- Cable pair identification of A and B signaling leads.
- The design type used (i.e., two-wire, four-wire.)

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Section 14 Original Sheet 1

14. RESERVED FOR FUTURE USE

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

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Section 15 2nd Revised Sheet 1 Replacing 1st Revised Sheet 1

15. AT&T REGIONAL ATM SERVICE

15.1 GENERAL

AT&T Regional ATM Service (RATM) is a public data network offering which provides high speed data cell transmission between Local Area Networks (LANs) or other high-speed data communications equipment for distributed computing and video applications

15.1.1 DESCRIPTION

RATM is offered within LATA 520, 521, 522, and within LATA 524 in the State of Missouri, where facilities and billing capabilities permit. Service is available for use 24 hours a day, seven days a week. Except as otherwise provided in this tariff, all terms, conditions, features and functions may be found in the AT&T Business Service Guides. Charges for additional AT&T ATM Services which may be used in conjunction with AT&T Regional ATM Service may be found in the AT&T Business Service Guides.

The following AT&T ATM Service features are not available under this tariff for AT&T Regional Frame Relay Service:

- Disaster Recovery Options
- ATM Service Level Agreement
- ATM Service Domestic Gateway Capability
- International ATM Service
- AT&T International End-to-End ATM Service
- ATM Volume Pricing Plan
- Digital Services Volume Pricing Plan

Regional Access Ports furnished under this tariff operate at transmission speeds ranging from 1544 kbps to 155.520 mbps. The port speed defines the maximum rate that the Customer can transmit data to and receive data from the RATM network.

(CT)

Issued: January 21, 2009

Section 15 1st Revised Sheet 1 Replacing Original Sheet 1

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL

AT&T Regional ATM Service (RATM) is a public data network offering which provides high speed data cell transmission between Local Area Networks (LANs) or other high-speed data communications equipment for distributed computing and video applications

15.1.1 DESCRIPTION

RATM is offered within LATA 520, and within LATA 524 in the State of Missouri, where facilities and billing capabilities permit. Service is available for use 24 hours a day, seven days a week. Except as otherwise provided in this tariff, all terms, conditions, features and functions may be found in the AT&T Business Service Guides. Charges for additional AT&T ATM Services which may be used in conjunction with AT&T Regional ATM Service may be found in the AT&T Business Service Guides.

The following AT&T ATM Service features are not available under this tariff for AT&T Regional Frame Relay Service:

- Disaster Recovery Options
- ATM Service Level Agreement
- ATM Service Domestic Gateway Capability
- International ATM Service
- AT&T International End-to-End ATM Service
- ATM Volume Pricing Plan
- Digital Services Volume Pricing Plan

Regional Access Ports furnished under this tariff operate at transmission speeds ranging from 1544 kbps to 155.520 mbps. The port speed defines the maximum rate that the Customer can transmit data to and receive data from the RATM network.

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Section 15 Original Sheet 2

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL (Continued)

15.1.2 REGULATIONS

A. RESPONSIBILITIES OF THE CUSTOMER

The Customer must provide the Company the following information, in addition to required information specified in Section 2.5 preceding, when ordering RATM:

- The number and location of the Ports ordered,
- The initial set of software functions for each
- The transmission speed of each Port,
- The CIR and Quality of Service (QoS) of each PVC,
- The Port origination and destination of each PVC, and
- Requirements for Local and Global addressing for PVCs (VPI and VCI) for transmission through the ATM network.

B. NOTICE OF DISCONTINUANCE

The Notice of Discontinuance for RATM components in service is 15 days. Recurring charges apply for a period of 15 days from the date the Company receives the Notice of Discontinuance or until the requested discontinuance date, whichever is later. The charges will continue to apply whether or not the Customer continues to use the RATM components. Orders involving the discontinuance of RATM components may be delayed or withdrawn, without charge, at any time prior to the discontinuance date. A Notice of Discontinuance cannot be withdrawn or delayed on the Due Date for discontinuance.

C. CANCELLATION, DELAY OR CHANGE OF AN ORDER

The regulations set forth in this section apply for the cancellation, delay or change of an order for RATM components. These regulations are in lieu of those specified in Section 2.6.7, preceding. When an order is placed for installation of a Regional Access Port or Regional PVC, or for a change to a Regional Access Port's speed or to a Regional PVC's CIR or QoS, a Due Date for that order will be established by the Company. Such Due Date will be confirmed with the Customer. In the Event that such Due Date is delayed, the provisions specified in Section E. or F. following will apply.

(AT)

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227 West Monroe Street Chicago, Illinois 60606



Section 15 Original Sheet 3

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL (Continued)

15.1.2 REGULATIONS (Continued)

D. CANCELLATION OF AN ORDER

A Customer may cancel an order for the installation or change of RATM any time prior to the Due Date. An order cannot be cancelled on the Due Date. An order is considered to have been cancelled when the Company receives a notification of cancellation from the Customer. Such notification may not be retroactive. There is no cancellation charge if the notification of cancellation is received by the Company 30 calendar days or more prior to the initial Due Date. If the notification of cancellation is received by the Company less than 30 calendar days prior to the initial Due Date, the following cancellation charges will apply:

Refer to Price List.

E. DELAY OF DUE DATE BY COMPANY

The company will make every reasonable effort to assure that the service ordered is furnished on the Due Date. However, in some cases a delay in the Due Date may be unavoidable.

- 1. If the Company delays a Due Date for less than six (6) cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will credit the Customer's bill in an amount equal to 50% of one month's Monthly Charge (less applicable discount) for each delayed Regional Access Port or Regional PVC.
- 2. If the Company delays a Due Date for six (6) or more cumulative calendar days from the initial Due Date, not counting any delays requested or caused by the Customer, the Customer may either: (a) cancel the delayed order at no charge, or (b) after the installation or change is completed, the Company will, credit the Customer's bill in an amount equal to 100% or one month's Monthly Charge (less any applicable discount) for each delayed Regional Access Port or Regional PVC.

(AT)

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Missouri Public Service Commission

Section 15 Original Sheet 4

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL (Continued)

15.1.2 REGULATIONS (Continued)

F. DELAY OF DUE DATE BY THE CUSTOMER

A Customer may delay an order for the installation or change of RATM components at any time prior to the Due Date. However,

 If a Customer delays an order within the three (3) calendar days immediately prior to the Due Date, a Due Date Change Charge will apply as follows, regardless of the length of delay.

Refer to Price List.

- 2. If a Customer delays a Due Date by more than twenty (20) cumulative calendar days from the initial Due date, the Customer may either: (a) accept billing for the service ordered commencing on the first day after the 20th cumulative calendar day, or (b) cancel the order and pay the applicable cancellation charge as set forth in Section 15.1.2.D., preceding.
- If a Customer is not ready on the Due Date and has not requested a delay prior to the Due Date, the service ordered will commence on the Due Date.

(AT)

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Section 15 Original Sheet 5

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL (Continued)

15.1.2 REGULATIONS (Continued)

G. CHANGE OF AN ORDER

When a Customer changes the speed of a Regional Access Port, or changes the CIR or QoS of a Regional PVC before the Due Date, such a change is considered to be a design change, not a cancellation of an order. No design change charges apply for RATM. However, if the Customer requests a Regional Access Port speed change, a new Due Date will be established by the Company. Such new Due Date will be confirmed with the Customer.

H. EXPEDITE OF AN ORDER

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

Refer to Price List.

I. MINIMUM PAYMENT PERIOD

There is no minimum payment period for RATM.

15.1.3 PROVISION OF ACCESS LINES

Regional Access Ports are available for connection to Regional PVCs within the same LATA. Regional Access Ports include a digital access line from the Customer Premises to an AT&T Central Office providing RATM 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 15.2.1 following will apply.

Digital access lines connected to a Regional Access Port cannot connect to a Domestic Port or Global Port, provided under the AT&T Business Services Guides.

Chicago, Illinois 60606

(AT)

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15. AT&T REGIONAL ATM SERVICE

15.1 GENERAL (Continued)

15.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS

RATM Credit Allowances 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. The following provisions are in lieu of those specified 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 as specified herein.

A. CALCULATION OF CREDIT ALLOWANCE

The Credit Allowance for Interruption is calculated as follows:

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 Section 2.7.5, preceding.

Multiply the Regional PVC Daily Charge by the Interruption Period to be Credited to determine the Credit Allowance.

15.1.5 AVAILABILITY

Regional ATM is available at AT&T Central Offices in LATA 520, 521, 522, and within LATA 524 which provide ACCUNET T1.5 Service or ASDS as listed in the AT&T Business Services Guides. All speeds may not be available at all locations.

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Section 15 Original Sheet 6

15. AT&T REGIONAL ATM SERVICE

(AT)

15.1 GENERAL (Continued)

15.1.4 CREDIT ALLOWANCES FOR INTERRUPTIONS

RATM Credit Allowances 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. The following provisions are in lieu of those specified 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 as specified herein.

A. CALCULATION OF CREDIT ALLOWANCE

The Credit Allowance for Interruption is calculated as follows:

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 Section 2.7.5, preceding.

Multiply the Regional PVC Daily Charge by the Interruption Period to be Credited to determine the Credit Allowance.

15.1.5 AVAILABILITY

Regional ATM is available at AT&T Central Offices in LATA 520, and within LATA 524 which provide ACCUNET T1.5 Service or ASDS as listed in the AT&T Business Services Guides. All speeds may not be available at all locations.

(AT)

Cancelled
February 20, 2009
Missouri Public
Service Commission
JX-2009-0533

Issued: September 22, 2006

2, 2006 Effective: October 22, 2006 Leslie O Buford, District Manager 227 West Monroe Street Chicago, Illinois 60606

Filed

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Service Commission

Section 15 Original Sheet 7

AT&T REGIONAL ATM SERVICE

(AT)

15.2 REGIONAL ATM COMPONENTS AND RATES

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

15.2.1 REGIONAL ACCESS PORT

Provides connection capability within any of the LATAs specified in Section 15.1.3, above in the State of Missouri where facilities and billing capabilities permit. Regional Access Ports connect to Regional PVCs as specified in Section 15.2.2, 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 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 Regional Access Port. A Regional Access Port Change Charge will apply for each change

Refer to Price List.

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 15.1.2.B, preceding. Installation Charges for the Regional Access Ports will apply as specified in the Price List. 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 Section 15.2.1.A.1 above will apply.

(AT)

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Section 15 Original Sheet 8

15. AT&T REGIONAL ATM SERVICE

(AT)

15.2 REGIONAL ATM COMPONENTS AND RATES (Continued)

15.2.1 REGIONAL ACCESS PORT (Continued)

B. 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 Regional Port Interconnection Monthly Charge applies for each Regional Access Port on which a Domestic PVC terminates. The Regional Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

Refer to Price List.

(AT)

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Section 15 Original Sheet 9

15. AT&T REGIONAL ATM SERVICE

(AT)

15.2 REGIONAL ATM COMPONENTS AND RATES (Continued)

15.2.2 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 the AT&T Business Services Guides. A two-way PVC transmits and receives simultaneously.

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.

A. REGIONAL PVC CIR or QoS CHANGE CHARGE

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

Refer to Price List.

 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 15.1.2.B, preceding. Installation Charges for Regional PVCs will apply as specified in Section 15.2.2.B, following.

(AT)

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Section 15 Original Sheet 10

15. AT&T REGIONAL ATM SERVICE

(AT)

15.2 REGIONAL ATM COMPONENTS AND RATES (Continued)

15.2.2 REGIONAL PVCs (Continued)

B. REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

Refer to Price List.

C. REGIONAL PVC MONTHLY RECURRING CHARGES

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

Refer to Price List.

(AT)

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Section 16 Original Sheet 1

16. AT&T ULTRAVAILABLE® NETWORK (UVN) SERVICE

(AT)

16.1 GENERAL

AT&T Ultravailable Network Service is a fully managed, high-speed, optical transport service that provides custom optical networking solutions for interconnecting customer's data centers and business sites in a Metropolitan Area Network (MAN) environment with the ability to extend the MAN into the WAN. Customers have visibility into their network performance via the AT&T BusinessDirect® portal and Ultravailable NetView, along with a dedicated Lifecycle Manager throughout the duration of their contract.

AT&T UVN offers inter-connection to other ILEC/CLEC's Co-location facilities, carrier hotels, AT&T's IDCs, or any other AT&T provided service, enabling customers to utilize UVN for applications such as but not limited to:

- Disaster Recovery
- LAN extension
- Disk mirroring

AT&T UVN offers these "high-availability network" services to customers and provides multiprotocol support. UVN supports multiple protocols concurrently on the same fibers to interconnect enterprise servers. Supported protocols include:

- FICON
- Fiber Channel
- Fast Ethernet
- Gigabit Ethernet
- DS-1/DS-3
- OC-3 through OC-192
- 10GE LAN/WAN PHY

AT&T UVN integrates SONET Synchronous Optical Network and Dense Wavelength Division Multiplexing (DWDM) technologies into a single end-to-end network solution. UVN uses Dense Wavelength Division Multiplexing to allow multiple frequencies or wavelengths of light that can be used to carry up to 44 different streams (or channels) of data, each up to 10 Gbps.

UVN can traverse LATAs and state boundaries (Interstate).

(AT)

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AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

P.S.C. Mo. No. 24

Issued: November 15, 2010 Section 16
Effective: December 15, 2010 1st Revised Sheet 2
Carol E. Paulsen, Director Regulatory Replacing Original Sheet 2

208 S. Akard St.

16. AT&T ULTRAVAILABLE NETWORK SERVICE

16.1 GENERAL (Cont'd)

16.1.1 UVN Design

AT&T Ultravailable Network (UVN) is a custom designed solution based upon specific customer requirements.

16.1.2 UVN Availability

AT&T Ultravailable Network (UVN) is a domestic AT&T product and is offered subject to the availability of the facilities and equipment required to provide the service. UVN Service may only be purchased under this tariff by customers whose traffic on the service will be at least 90% intrastate in nature.

UVN service can support both intrastate and interstate traffic and is available for purchase under AT&T's Interstate Service Guide by customers whose traffic on the service will be more than 10% interstate in nature.

16.1.3 Rates and Charges

Non-recurring and Monthly recurring Charges - AT&T Ultravailable Network (UVN) is dependent upon specific customer network requirements and is priced on an individual case basis (ICB).

(T)

Section 16 Original Sheet 2

16. AT&T ULTRAVAILABLE® NETWORK (UVN) SERVICE

(AT)

GENERAL (Continued)

16.1.1 **UVN** Design

AT&T Ultravailable Network (UVN) is a custom designed solution based upon specific customer requirements.

16.1.2 **UVN** Availability

AT&T Ultravailable Network (UVN) is a domestic AT&T product and is offered subject to the availability of the facilities and equipment required to provide the service. UVN Service may only be purchased under this tariff by customers whose traffic on the service will be at least 90% intrastate in nature.

UVN service can support both intrastate and interstate traffic, and is available for purchase under AT&T's Interstate Service Guide by customers whose traffic on the service will be more than 10% interstate in nature.

16.1.3 Rates and Charges

AT&T Ultravailable Network (UVN) is dependent upon specific customer network requirements and is priced per ring, on an individual case basis.

Refer to Price List.

(AT)

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PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Section 17 Original Sheet 1

17. AT&T WAVELENGTH PRIVATE LINE (WPL) SERVICE	(AT)
17.1 GENERAL	(AT)
AT&T Wavelength Private Line (WPL) Service is a managed, high-speed optical transport service that provides custom optical networking solutions for interconnecting customer's location, data centers and business sites in a Metropolitan Area Network (MAN) environment withe ability to extend the MAN into the Wide Area Network (WAN). AWPL offers inter-connection to other carrier Co-location facilities carrier hotels, AT&T's IDCs, or other AT&T providers.	(AT) d (AT) th (AT) [AT]
AT&T WPL supports the transmission of multiple protocols concurrengenerate on the same fibers. The supported protocols include:	tly (AT)
 2.5 Gbps Wavelengths Gigabit Ethernet 10 Gbps Wavelengths 10GE LAN/WAN PHY 	(AT) (AT) (AT)
AT&T WPL utilizes Dense Wavelength Division Multiplexing (DWDM) technologies to allow multiple frequencies or wavelengths of light that can be used to carry up to a maximum of 44 wavelengths (or channels) of data, each up to 10 Gbps. WPL can be designed to traverse both LATAs and state boundaries (Interstate only).	(AT) (AT) (AT) (AT) (AT)

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PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Section 17 Original Sheet 2

	17. AT&T WAVELENGTH PRIVATE LINE (WPL) SERVICE
17.1 GEN	ERAL (Continued)
17.1.1	WPL Design
	AT&T WPL is an unprotected, point to point, custom designed service solution based upon specific customer requirements.
17.1.2	WPL Availability
	AT&T WPL is a domestic U.S. service and is offered subject to the availability of the facilities and equipment required to provide the service. WPL Service may only be purchased under this tariff by customers whose traffic on the service will be at least 90% intrastate in nature.
	WPL service can support both intrastate and interstate traffic, and is available for purchase under AT&T's Interstate Service Guide by customers whose traffic on the service will be more than 10% interstate in nature.
17.1.3	Rates and Charges
	AT&T Wavelength Private Line (WPL) service is dependent upon specific customer service design requirements and is priced on an individual case basis.
	Refer to Price List.

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Preface Original Sheet 1

PREFACE

EXPLANATION OF SYMBOLS

CODING OF TARIFF REVISIONS

Revisions to this schedule are coded through the use of symbols. These symbols appear in the right margin of the sheet. The symbols and their meanings are:

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

Other marginal codes are used to direct the schedule reader to a footnote for specific information.

TRADEMARKS AND SERVICE MARKS

The following marks, to the extent, if any, used throughout this schedule, are trademarks and service marks of American Telephone and Telegraph Company.

> Trademarks Service Marks

DATAPHONE® NONE

ACCUNET®

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Preface Original Sheet 2

PREFACE

		PRE	FACE		
EXPLANA	ATIC	ON OF ABBREVIATIONS			
ac		alternating current	LEC		Local Exchange Company
Adm.	-	Administrator	Mbps	4	megabits per second
ASCII	-	American Standard Code for Information Interexchange	mcs	0	Microseconds
AT&T			MF	-	Multifrequency Pulsing
MIXI		American Telephone and Telegraph Company	MHz	4	megahertz
bps	-	bits per second	MO	-	Missouri
dB	-	decibel	MTS	*	Message Telecommunications Service
dc	-	direct current	NPA	-	Numbering Plan Area
DS0	-	Digital Signal Level 0	NXX	•	Local Exchange Central Office Code
DS1	-	Digital Signal Level 1	PBX	-	Private Branch Exchange
DS3	-	Digital Signal Level 3	SWBT	-	Southwestern Bell
FCC	-	(F.C.C.) Federal Communications Commission	USOC	n A i	Uniform Service Order Code
Hz		hertz	V & H	-	Vertical and Horizontal
ICB		Individual Case Basis	WATS		Wide Area Telecommunications Service
IOC		Interoffice Channel	IW	-	One Way
kbps	-	kilobits per second	2W		Two Way
kHz		kilohertz			
LATA	*	Local Access and Transport Area			
LDMTS	2	Long Distance Message Telecommunications Service			

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Preface Original Sheet 3

PREFACE

HOW TO USE THIS TARIFF

GENERAL

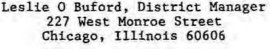
This tariff contains regulations and rates applicable to private line local channel services. A private line local channel service consists of the components furnished under this tariff as a unit for communications between two or more points.

TARIFF STRUCTURE

This tariff is subdivided into 15 major sections which describe the terms and conditions under which private line local channel services are offered. These sections are:

- Section 1. Application of Tariff defines the scope of this tariff.
- Section 2. General Regulations the general regulations applicable to all local channel services offered in this tariff.
- Section 3. General Description of Local Channel Services a general description of the categories of local channel services offered in this tariff.
- Section 4. Channel Mileage Measurement the regulations and procedures for measuring airline mileages for use in rate calculations.
- Section 5. Promotional Offerings
- Section 6. Terrestrial 1.544 Mbps Local Channel Services description, special regulations and rates.
- Section 7. Terrestrial 45 Mbps Local Channel Services descriptions, special regulations and rates.
- Section 8. ACCUNET Generic Digital Access Services descriptions, special regulations and rates.







P.S.C. Mo. No. 24 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Preface
1st Revised Sheet 4
Replacing Original Sheet 4

PREFACE

HOW TO USE THIS TARIFF (Continued)

TARIFF STRUCTURE (Continued)

- Section 9. Digital Data Local Channel Services description, special regulations and rates.
- Section 10. Voice Grade Local Channel Services description, special regulations and rates.
- Section 11. AT&T Local Channel Sonet Services descriptions, special regulations and rates.
- Section 12. Regional Frame Relay Service description, special regulations and rates.
- Section 13. Additional Administrative and Operational Functions descriptions, special regulations and rates that apply to additional administrative and operational functions.
- Section 14. (Reserved for Future Use)
- Section 15. (Reserved for Future Use)
- Section 16. AT&T Ultravailable Network (UVN) Service description, (AT) special regulations and rates. (AT)
- Section 17. AT&T Wavelength Private Line (WPL) Service description, (AT) special regulations and rates. (AT)

LOCATION OF MATERIAL

To locate material in this tariff, refer to the Table of Contents for the number of the Section desired.

ABBREVIATIONS AND DEFINITIONS

In the front of this tariff is a list of the abbreviations used in the tariff (see Explanation of Abbreviations, Preface Sheet 2). In addition, the General Regulations section contains a Definitions sub-section which defines certain technical terms and terms which have a specific meaning within the context of this tariff (see Definition of Terms, Section 2.10).

Issued: November 15, 2010 Effective: December 15, 2010

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PREFACE

HOW TO USE THIS TARIFF (Continued)

TARIFF STRUCTURE (Continued)

- Section 9. Digital Data Local Channel Services description, special regulations and rates.
- Section 10. Voice Grade Local Channel Services description, special regulations and rates.
- Section 11. AT&T Local Channel Sonet Services descriptions, special regulations and rates.
- Section 12. Regional Frame Relay Service description, special regulations and rates.
- Section 13. Additional Administrative and Operational Functions descriptions, special regulations and rates that apply to additional administrative and operational functions.
- Section 14. (Reserved for Future Use)
- Section 15. (Reserved for Future Use)

LOCATION OF MATERIAL

To locate material in this tariff, refer to the Table of Contents for the number of the Section desired.

ABBREVIATIONS AND DEFINITIONS

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Preface Original Sheet 5

PREFACE

HOW TO USE THIS TARIFF (Continued)

TECHNICAL PUBLICATION INFORMATION

The issue and availability dates of the Technical Publications referenced in this tariff are as follows:

Publication Number	Issue Date	Date Available to Public
41004	October 1973	October 1973
43202	May 1985	June 1, 1985
43802	July 1982	August 1, 1982
54016	March 1986	May 2, 1986
62120	April 1984	April 1984
62310	September 1983	
62411	October 1985	
62501	December 1983	
62501, Addendum	March 1984	April 1984
62503	December 1983	March 15, 1984
62503, Addendum	March 1984	April 1984
62504	December 1983	March 15, 1984
62504, Addendum	March 1984	April 1984
62505	December 1983	January 1984
62505, Addendum	March 1984	April 1984
PUB AS No. 1, Issue II	May 1984	May 1984
Compatibility Bulletin 119	October 1979	November 1, 1979
Bellcore Technical Reference	October 1979	november 1, 1979
	November 1987	November 1987
TR-NPL 000335, Revision 2 Bellcore Technical Reference	Movember 1987	November 1907
	0 1007	0-4-1 1007
TR-NPL 000336, Issue 1	October 1987	October 1987

The Technical Publications listed above, except PUB AS No. 1, Issue II, and Bellcore Technical References TR-NPL 000335, Revision 2, and TR-NPL 000336, Issue 1, may be ordered from:

> AT&T CIC G.P.O. Box 19901 Indianapolis, IN 46219

PUB AS No. 1 may be obtained from the National Exchange Carrier Association, Inc., Director, Tariff and Regulatory Matters, 100 S. Jefferson Road, Whippany, NJ 07981 and from the F.C.C.'s commercial contractor.

Bellcore Technical References TR-NPL 000335, Revision 2, and TR-NPL 000336, Issue 1, may be obtained from Bellcore Customer Service, 60 New England Avenue, Piscataway, NJ 08854-4196.

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Effective: December 26, 2002

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JX-2012-0539



Preface Original Sheet 6

PREFACE

HOW TO USE THIS TARIFF (Continued)

FORMAT

A. SHEET NUMBERING

Sheet numbers appear in the upper-right corner of the sheet. Sheets are numbered sequentially, within a section. When a new sheet is added between existing sheets with whole numbers, a decimal is added. For example, a new sheet added between sheets 34 and 35 would be 34.1.

B. SHEET REVISION NUMBERS

Revision numbers also appear in the upper-right corner of the sheet. These numbers are used to determine the most current sheet version on file with the Missouri Public Service Commission. For example, 4th Revised Sheet 34 cancels 3rd Revised Sheet 34.

C. NUMBERING SEQUENCE

There are nine levels of alpha-numeric coding. Each level is subservient to its next higher level. The following is an example of the numbering sequence used in this tariff.

2 2.1 2.1.1 2.1.1.A. 2.1.1.A.1. 2.1.1.A.1.a. 2.1.1.A.1.a.(1) 2.1.1.A.1.a.(1)(a)

Issued: November 26, 2002 Effective: December 26, 2002





Preface Original Sheet 7

PREFACE

HOW TO USE THIS TARIFF (Continued)

FORMAT (Continued)

D. REFERENCES TO OTHER SECTIONS AND OTHER TARIFFS

Whenever reference is made to other sections, subsections or subsubsections within this tariff the location is listed in its entirety (i.e., Section 6.1.5). For reference to other tariffs, the tariff name and location is listed in its entirety, (i.e., AT&T F.C.C. No. 10).

When reference is made to an item within the same sub-subsection it is not necessary to repeat the sequence leading to that subsection, only the specific location of the referenced item is listed (i.e., C.l.(b) preceding).

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Price List Original Sheet 1

TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

CANCELLATION CHARGE

CANCELLATION CHARGE SCHEDULE - TERRESTRIAL 1.544 MBPS

			CRITICAL DATES					
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function	NROCN	\$0	\$262	\$293	\$500	\$530	\$700	\$780
Local Channel (See note)	NROCN	0	0	19%	26%	59%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

The applicable charge is based on the last scheduled critical data reached in the service order process. For example, for an order which is canceled after the DLRD but prior to the RID, a charge \$293 for each Access Coordination Function will apply. In addition, if a local channel has been ordered, a charge equal to 19% of the installation charge for each local channel involved will also apply.

Issued: November 26, 2002 Effective: December 26, 2002



Price List Original Sheet 2

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES

LOCAL CHANNELS

MONTHLY RATES

InterLATA

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sche	dule 1 -	SWBT			
520	1LNV9	0	\$450.00	N/A	\$1,370.00
521		1-4	\$550.00	\$50.00	
522		5-8	\$550.00	\$60.00	
524		9-25	\$530.00	\$60.00	
		26-50	\$530.00	\$60.00	
		Over 50	\$530.00	\$60.00	
Rate Sche	dule 2 -	OTHER THAN	N SWBT		
520	1LNV9	0	\$400.00	N/A	\$ 666.19
521		1-4	\$450.00	\$30.00	
522		5-8	\$450.00	\$30.00	
524		9-25	\$450.00	\$30.00	-
		26-50	\$450.00	\$30.00	
		Over 50	\$450.00	\$30.00	

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Effective: December 26, 2002

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Price List Original Sheet 3

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

LOCAL CHANNELS (Continued)

A. MONTHLY RATES

IntraLATA

			MON	THLY	INSTALLATION		
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE		
Rate Schee	dule 1 -	SWBT					
520	1LNV9	0	\$427.50	N/A	\$1,370.00		
521		1-4	\$522.50	\$47.50			
522		5-8	\$522.50	\$57.00			
524		9-25	\$522.50	\$57.00			
		26-50	\$522.50	\$57.00			
		Over 50	\$522.50	\$57.00			
Rate Schee	dule 2 -	OTHER THAN	SWBT				
520	1LNV9	0	\$380.00	N/A	\$ 666.19		
521		1-4	\$427.50	\$28.50	4. 555.003		
522		5-8	\$427.50	\$28.50			
524		9-25	\$427.50	\$28.50			
		26-50	\$427.50	\$28.50			
		Over 50	\$427.50	\$28.50			

November 26, 2002 Issued:

Effective: December 26, 2002

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



Service Commission JX-2012-0539

Price List Original Sheet 4

INSTALLATION

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE RATES (Continued)

ACCESS COORDINATION FUNCTION

- Per access coordination	USOC	MONTHLY	CHARGE
function	AHOAA	\$85.00	\$215.00
SPECIAL ACCESS SURCHARGE			
LEC/LATA		USOC	MONTHLY
MO - Rate Schedule 1 - SWB	r		
520 521 where applicab	le,	SRBAP	\$25.00
522 524 where not appl:	SRBEX	None	
MO - Rate Schedule 2 - Othe	er than SWE	BT	
520 521 where applicable	le,	SRBAP	\$25.00
522 524 where not appl:	icable,	SRBEX	None

CHANNEL OPTIONS

A. SPECIAL ROUTING

1. DIVERSITY

Diversity Charge ICB

B. CLEAR CHANNEL CAPABILITY

LEC/LATA	USOC	MONTHLY	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520, 521, 522, 524	1LNN9	\$30.00	\$88.00
Rate Schedule 2 - OTHER	THAN SWBT		
520, 521, 522, 524	1LNN9	N/A	N/A

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



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Price List Original Sheet 5

6. TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICES

TERRESTRIAL 1.544 MBPS LOCAL CHANNEL SERVICE CUSTOMER ACCESS SELECTION CHARGE (CASC)

Monthly

USOC

Charge

- Customer Access Selection Charge

CASSS

\$125.00

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

Filed

Missouri Public

Service Commission

Price List Original Sheet 6

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICE RATES

LOCAL CHANNELS

A. MONTHLY RATES

InterLATA and IntraLATA

			MC	ONTHLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sche	dule 1 - S	WBT			
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 Sche	dule 2 - 0	THER THAN	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	

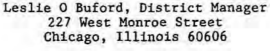
7.2.2 ACCESS COORDINATION FUNCTION (ACF)

	USOC	MONTHLY	INSTALLATION CHARGE
 Per access coordination function 	AHOAA	ІСВ	ICB

7.2.3 SPECIAL ACCESS SURCHARGE

(USOC & rates are as set forth in Section 6.2.4 preceding).







Price List Original Sheet 7

7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

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

- Customer Access Selection Charge

Monthly

USOC

Charge

CASSS

\$1,000.00

Issued: November 26, 2002

, 2002 Effective: December 26, 2002 Leslie O Buford, District Manager 227 West Monroe Street Chicago, Illinois 60606

Filed

Missouri Public Service Commission

Price List Original Sheet 8

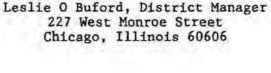
8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

CANCELLATION CHARGE

	CRITICAL DATES							
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	<u>DD</u>
Access Coordination Function 9.6 kbps 56,64 kbps	NROCN NROCN	0	\$88 \$117	\$127 \$164	\$145 \$189	\$150 \$194	\$171 \$232	\$180 \$240
Local Channel 9.6, 56, 64 kbps (See Note)	NROCN	0	0	18%	29%	57%	100%	100%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

The applicable charge is based on the last scheduled critical date reached in the service order process. For example, for a 56 kbps order which is canceled after the DLRD but prior to the RID, a charge of \$164 for each Access Coordination Function will apply. In addition, if a local channel has been ordered a charge equal to 18% of the installation charge for each local channel involved will also apply.







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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

RATES

LOCAL CHANNELS

9.6 KBPS GENERIC DIGITAL ACCESS LOCAL CHANNEL SERVICE RATES

InterLATA

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sche	dule 1 -	SWBT			
520	1LNV9	0	\$135.00	N/A	\$489.09
521		1-4	\$225.00	\$2.25	
522		5-8	\$225.00	\$2.25	
524		9-25	\$225.00	\$2.25	
		26-50	\$225.00	\$2.25	
		Over 50	\$225.00	\$2.25	
Rate Sche	dule 2 -	OTHER THAN	SWBT		
520	1LNV9	0	\$175.00	N/A	\$404.26
521		1-4	\$175.00	\$2.25	
522		5-8	\$175.00	\$2.25	
524		9-25	\$175.00	\$2.25	
		26-50	\$175.00	\$2.25	
		Over 50	\$175.00	\$2.25	

November 26, 2002 Issued:

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CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

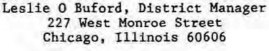
RATES (Continued)

LOCAL CHANNELS (Continued)

A. 9.6 KBPS GENERIC DIGITAL ACCESS LOCAL CHANNEL SERVICE RATES

IntraLATA

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sche	dule 1 - S	SWBT			
520	1LNV9	0	\$128.25	N/A	\$489.09
521		1-4	\$213.75	\$2.14	
522		5-8	\$213.75	\$2.14	
524		9-25	\$213.75	\$2.14	
		26-50	\$213.75	\$2.14	
		Over 50	\$213.75	\$2.14	
Rate Sche	dule 2 - (THER THAN	SWBT		
520	1LNV9	0	\$166.25	N/A	\$404.26
521		1-4	\$166.25	\$2.14	
522		5-8	\$166.25	\$2.14	
524		9-25	\$166.25	\$2.14	
		26-50	\$166.25	\$2.14	
		Over 50	\$166.25	\$2.14	





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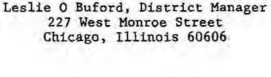
8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

RATES (Continued)

LOCAL CHANNELS (Continued)

B. 56/64 KBPS GENERIC DIGITAL ACCESS LOCAL CHANNEL SERVICE RATES
InterLATA

			MONTE	ILY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sche	dule 1 - S	SWBT			
520	1LNV9	0	\$200.00	N/A	\$578.34
521		1-4	\$340.00	\$7.50	
522		5-8	\$340.00	\$5.50	
524		9-25	\$340.00	\$3.50	
		26-50	\$340.00	\$3.50	
		Over 50	\$340.00	\$3.50	
Rate Sche	dule 2 - 0	OTHER THAN S	SWBT		
520	1LNV9	0	\$225.00	N/A	\$404.26
521	635030	1-4	\$225.00	\$2.75	340.3022
522		5-8	\$225.00	\$2.75	
524		9-25	\$225.00	\$2.75	
		26-50	\$225.00	\$2.75	
		Over 50	\$225.00	\$2.75	





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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

RATES (Continued)

LOCAL CHANNELS (Continued)

B. 56/64 KBPS GENERIC DIGITAL ACCESS LOCAL CHANNEL SERVICE RATES

IntraLATA

			MONT	HLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched	lule 1 - 1	SWBT			
520 521	1LNV9	0 1-4	\$190.00 \$323.00	N/A \$7.12	\$578.34
522 524		5-8 9-25	\$323.00 \$323.00	\$5.23 \$3.33	
		26-50 Over 50	\$323.00 \$323.00	\$3.33 \$3.33	
Rate Sched	ule 2 - 0	OTHER THAN	SWBT		
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$213.75 \$213.75 \$213.75 \$213.75 \$213.75 \$213.75	N/A \$2.61 \$2.61 \$2.61 \$2.61 \$2.61	\$404.26



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8.	ACCUNET	GENERIC	DIGITAL	ACCESS	SERVICES
----	---------	---------	---------	--------	----------

RATES (Continued)

ACCESS COORDINATION FUNCTION

INSTALLATION

CHARGE

USOC Per access coordination function AHOAA

MONTHLY \$29.75

\$174.00

SPECIAL ACCESS SURCHARGE

(USOC and rates are as set forth in Section 6.2.4 preceding).

SPECIAL ROUTING

DIVERSITY

Diversity

Charge

ICB

November 26, 2002 Effective: December 26, 2002 Issued:

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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100%

100%

9. DIGITAL DATA LOCAL CHANNEL SERVICES

CANCELLATION CHARGE

All Speeds (See note)

CANCELLATION CHARGE SCHEDULE - DIGITAL DATA

NROCN

				RITICA	L DATE	5		
COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function 9.6 kbps 56 kbps	NROCN NROCN	\$0 \$0	\$ 88 \$117	\$127 \$164	\$145 \$189	\$150 \$194	\$171 \$232	\$180 \$240
Local Channels								

18%

NOTE: The percentages indicated are applied against the installation charge for each local channel involved.

Issued: November 26, 2002 Effective: December 26, 2002



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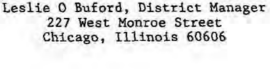
9. DIGITAL DATA LOCAL CHANNEL SERVICES

DIGITAL DATA LOCAL CHANNEL SERVICE RATES

LOCAL CHANNELS

A. 9.6 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Schee	dule 1 - S	SWBT			
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$150.00 \$250.00 \$250.00 \$250.00 \$250.00 \$250.00	N/A \$2.50 \$2.50 \$2.50 \$2.50 \$2.50	\$575.40
Rate Sche	dule 2 - 0	THER THAN	SWBT		
520 521 522 524	1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00	N/A \$2.50 \$2.50 \$2.50 \$2.50 \$2.50	\$475.60





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9. DIGITAL DATA LOCAL CHANNEL SERVICES

DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

LOCAL CHANNELS (Continued)

B. 56 KBPS DIGITAL DATA LOCAL CHANNEL SERVICE RATES

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched	ule 1 - SW	BT			
520	1LNV9	0	\$225.00	N/A	\$680.40
521		1-4	\$375.00	\$8.00	
522		5-8	\$375.00	\$6.00	
524		9-25	\$375.00	\$4.00	
		26-50	\$375.00	\$4.00	
		Over 50	\$375.00	\$4.00	
Rate Sched	ule 2 - OT	HER THAN SW	BT		
520	1LNV9	0	\$250.00	N/A	\$475.60
521		1-4	\$250.00	\$3.00	7,000
522		5-8	\$250.00	\$3.00	
524		9-25	\$250.00	\$3.00	
- F		26-50	\$250.00	\$3.00	
		Over 50	\$250.00	\$3.00	

ACCESS COORDINATION FUNCTION

Per access coordination function:

	usoc	MONTHLY	INSTALLATION CHARGE
9.6 kbps	AAOHA	\$29.75	\$232.00
56 kbps	AHOAA	\$29.75	\$287.00

SPECIAL ACCESS SURCHARGE

(USOC & rates are as set forth voice grade equivalent channel in Section 6.2.4 preceding).



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9. DIGITAL DATA LOCAL CHANNEL SERVICES

DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

CHANNEL OPTIONS

- SPECIAL ROUTING
 - 1. DIVERSITY
 - b. DIVERSITY FROM OTHER TYPES OF LOCAL CHANNEL SERVICE

Charge Diversity ICB

SECONDARY CHANNEL В.

1. RATES

Per Digital Data Local Channel arranged for secondary channel operation.

LEC/LATA	TRANSMISSION SPEED	USOC	MONTHLY RATE	INSTALLATION CHARGE
Rate Schedu	le 1 - SWBT			
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	\$12.00 \$12.00	\$125.00 \$125.00
Rate Schedu	le 2 - OTHER THA	N SWBT		
520 521 522 524	9.6 kbps 56 kbps	1LNA2 1LNA2	N/A N/A	N/A N/A

Issued: November 26, 2002 Effective: December 26, 2002

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



CANCELLED May 1, 2012

Missouri Public Service Commission

JX-2012-0539

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

DIGITAL DATA LOCAL CHANNEL SERVICE RATES (Continued)

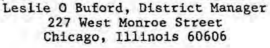
MISCELLANEOUS FUNCTIONS

A. TRANSFER ARRANGEMENTS

LEC/LATA	USOC	MONTHLY RATE	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520 521 522 524	DTRTA	\$64.25	\$40.00
Rate Schedule 2 - OTHER THAN	SWBT		
520 521 522 524	DTRTA	\$64.25	\$40.00

B. BRIDGING

LEC/LATA	usoc	MONTHLY RATE	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520 521 522 524	BRS	\$19.50	NONE
Rate Schedule 2 - OTHER THAN	N SWBT		
520 521 522 524	BRS	\$19.50	NONE





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10. VOICE GRADE LOCAL CHANNEL SERVICES

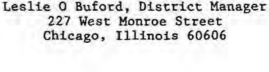
CANCELLATION CHARGE

CANCELLATION CHARGE SCHEDULE - VOICE GRADE

			CRIT	CICAL 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.

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.





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10. VOICE GRADE LOCAL CHANNEL SERVICES

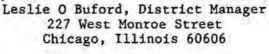
VOICE GRADE LOCAL CHANNEL SERVICE RATES

LOCAL CHANNELS

InterLATA

TEOLTAMA	11000	MAX ELON		THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched	ule 1 - SWB?	r			
520 521 522 524	1W 1LNV9	0 1-4 5-8 9-25 26-50 Over 50	\$55.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00	N/A \$5.20 \$5.20 \$5.20 \$5.20 \$5.20 \$5.20	\$330.00
	2W 1LNL9	0 1-4 5-8 9-25 26-50 Over 50	\$125.00 \$145.00 \$145.00 \$145.00 \$145.00 \$145.00	N/A \$5.20 \$5.20 \$5.20 \$5.20 \$5.20	\$380.00
Rate Sched	ule 2 - OTH	er than swb	T		
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 \$55.00	N/A \$2.20 \$2.20 \$2.20 \$2.20 \$2.20 \$2.20	\$450.00
	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 \$2.20	\$450.00







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10. VOICE GRADE LOCAL CHANNEL SERVICES

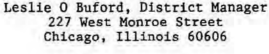
VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

LOCAL CHANNELS (Continued)

IntraLATA

			MON	THLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched	le 1 - SWBT	2			
520 521 522 524	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
Rate Sched	le 2 - OTH	ER THAN SWB	T		
520 521 522 524	2W ILNV9	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







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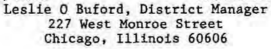
10. VOICE GRADE LOCAL CHANNEL SERVICES

VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

BRIDGED CHANNELS

LEC/LATA	AT&T C.O.	ISOC CUSTOMER PREMISES	MILEAGE	MONTHLY FIXED	INS PER MILE	TALLATION CHARGE
Rate Sche	dule 1 -	SWBT				
520 521 522 524	IW 1L9K9	1L9A9	0 1-4 5-8 9-25 26-50 Over 50	\$35.00 \$50.00 \$50.00 \$50.00 \$50.00 \$50.00	N/A \$5.20 \$5.20 \$5.20 \$5.20 \$5.20	\$173.25
	2W IL9L9	1L9B9 OTHER THAN	0 1-4 5-8 9-25 26-50 Over 50	\$70.00 \$90.00 \$90.00 \$90.00 \$90.00 \$90.00	N/A \$5.20 \$5.20 \$5.20 \$5.20 \$5.20	\$199.50
	1W 1L9K9	11949	0 1-4 5-8 9-25 26-50 Over 50	\$30.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00	N/A \$2.20 \$2.20 \$2.20 \$2.20 \$2.20	\$182.00
520 521 522 524	2W 1L9L9	1L9B9	0 1-4 5-8 9-25 26-50 Over 50	\$45.00 \$55.00 \$55.00 \$55.00 \$55.00 \$55.00	N/A \$2.20 \$2.20 \$2.20 \$2.20 \$2.20	\$173.33







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10. VOICE GRADE LOCAL CHANNEL SERVICES

VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

INTER-BRIDGE CHANNELS

t d'an dat		3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		NTHLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Sched	dule 1 - SWBT				
520	1W 1L9M9	0	N/A	N/A	N/A
521		1-4	\$30.00	\$5.20	
522		5-8	\$30.00	\$5.20	
524		9-25	\$30.00	\$5.20	
		26-50	\$30.00	\$5.20	
8		Over 50	\$30.00	\$5.20	
	2W 1L9N9	0	N/A	N/A	N/A
		1-4	\$30.00	\$5.20	
		5-8	\$30.00	\$5.20	
		9-25	\$30.00	\$5.20	
		26-50	\$30.00	\$5.20	
		Over 50	\$30.00	\$5.20	
			MO	NTHLY	INSTALLATION
LEC/LATA	USOC	MILEAGE	FIXED	PER MILE	CHARGE
Rate Scheo	dule 2 - OTHE	R THAN SWB	T		
520	1W 1L9M9	0	N/A	N/A	\$22.88
521		1-4	\$25.00	\$2.20	1 2000
522		5-8	\$25.00	\$2.20	
524		9-25	\$25.00	\$2.20	
		26-50	\$25.00	\$2.20	
		Over 50	\$25.00	\$2.20	
	2W 1L9N9	0	N/A	N/A	\$22.88
	2W 1L9N9	1-4	\$25.00	\$2,20	\$22.88
	2W 1L9N9	1-4 5-8	\$25.00 \$25.00	\$2.20	\$22.88
	2W 1L9N9	1-4 5-8 9-25	\$25.00 \$25.00 \$25.00	\$2.20 \$2.20 \$2.20	\$22.88
	2W 1L9N9	1-4 5-8	\$25.00 \$25.00	\$2.20	\$22.88

Issued: November 26, 2002 Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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10. VOICE GRADE LOCAL CHANNEL SERVICES

VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

ACCESS COORDINATION FUNCTION

INSTALLATION

MONTHLY

CHARGE

- Per access coordination function

AHOAA

USOC

\$29.75

\$174.00

SPECIAL ACCESS SURCHARGE

(USOC and rates are as set forth in Section 6.2.4 preceding).

November 26, 2002

Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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10. VOICE GRADE LOCAL CHANNEL SERVICES

VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

CHANNEL OPTIONS

A. CONDITIONING

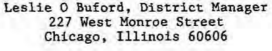
1. C-TYPE CONDITIONING

LEC/LATA	TYPE	USOC	MONTHLY	INSTALLATION CHARGE
Rate Sched	ule 1 - 9	SWBT		
520 521 522 524	1 2	XTFC1 XTFC2	\$39.30 \$39.30	None None
Rate Sched	ule 2 - 0	OTHER TH	AN SWBT	
520 521 522 524	1 2	XTFC1 XTFC2	\$4.25 \$4.25	\$37.58 \$37.58

2. D-TYPE CONDITIONING

LEC/LATA	USOC	MONTHLY	INSTALLATION CHARGE
Rate Schedule 1 - SWBT			
520 521 522 524	XTFDC	\$6.75	\$220.00
Rate Schedule 2 - OTHER	THAN SWBT		
520 521 522 524	XTFDC	\$1.45	\$ 63.34







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10. VOICE GRADE LOCAL CHANNEL SERVICES

VOICE GRADE LOCAL CHANNEL SERVICE RATES (Continued)

CHANNEL OPTIONS (Continued)

B. SIGNALING (Continued)

LEC/LATA	TYPE	USOC	MONTHLY	INSTALLATION CHARGE
Rate Sched	ule 1 -	SWBT		
520 521 522 524	ALL	XTFSS	\$19.32	NONE
Rate Sched	ule 2 -	OTHER TH	AN SWBT	
520 521 522 524	ALL	XTFSS	\$5.74	\$57.97

. SPECIAL ROUTING

1. Diversity	Charge ICB
2. Avoidance	ICB
3. Diversity and Avoidance	ICB

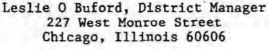
Issued: November 26, 2002 Effective: December 26, 2002



CANCELLED

May 1, 2012 Missouri Public

Service Commission JX-2012-0539





Price List Original Sheet 27

11. AT&T PRIVATE LINE LOCAL CHANNEL SONET SERVICES

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

LOCAL CHANNELS (LC)

	usoc	MONTHLY	INSTALLATION CHARGE
- per OC3 (LC)	1LNV9	ICB	ICB

ACCESS COORDINATION FUNCTION (ACF)

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

SPECIAL ACCESS SURCHARGE

Special Access Surcharge as specified in Section 10.2.6, preceding.

Issued: November 26, 2002 Effective: December 26, 2002



PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

2nd Revised Sheet 28

Replacing 1st Revised Sheet 28

12. REGIONAL FRAME RELAY SERVICE

CANCELLATION OF AN ORDER

	Cancellation Charge
- per canceled Regional Access Port	\$500.00
- per canceled Regional PVC	\$ 40.00

DELAY OF DUE DATE BY THE CUSTOMER

	Due Date Change Charge
- per delayed Regional Access Port	\$500.00
- per delayed Regional PVC	\$ 40.00

EXPEDITE OF AN ORDER

	Nonrecurring Charge	
- per expedited Regional Access Port	\$1,400.00	(CR)

REGIONAL ACCESS PORT CHANGE CHARGES

	Port Change Charge
- per port speed change or port type change	\$100.00

Issued: July 9, 2010 Effective: July 20, 2010

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539 Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

FILED
Missouri Public
Service Commission
JX-2011-0016

Price List 1st Revised Sheet 28 Replacing Original Sheet 28

12. REGIONAL FRAME RELAY SERVICE

CANCELLATION OF AN ORDER

- per canceled Regional Access Port \$500.00

- per canceled Regional PVC \$40.00

DELAY OF DUE DATE BY THE CUSTOMER

- per delayed Regional Access Port \$500.00
- per delayed Regional PVC \$40.00

EXPEDITE OF AN ORDER

- per expedited Regional Access Port \$1,020.00 (CR)

REGIONAL ACCESS PORT CHANGE CHARGES

- per port speed change or port type \$100.00 change

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12	REGIONAL	FRAME	RELAY	SERVICE
14.	VEGTOWER	t court	VEPVI	SERVICE

CANCELLATION OF AN ORDER	
	Cancellation Charge
- per canceled Regional Access Port	\$500.00
- per canceled Regional PVC	\$ 40.00
DELAY OF DUE DATE BY THE CUSTOMER	
	Due Date Change Charge
- per delayed Regional Access Port	\$500.00
- per delayed Regional PVC	\$ 40.00
EXPEDITE OF AN ORDER	
	Nonrecurring Charge
- per expedited Regional Access Port	\$850.00
REGIONAL ACCESS PORT CHANGE CHARGES	
	Port Change Charge

Issued: November 26, 2002

change

Effective: December 26, 2002

\$100.00

Cancelled April 20, 2009 Missouri Public Service Commission JX-2009-0715

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

- per port speed change or port type



PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

6th Revised Sheet 29

Replacing 5th Revised Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access	Regional Access	Port Inter-	Regional Access
Port	Port Monthly	Connection	Port Installation
Speed(kbps)	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
56	\$ 944.00(CR)	\$ 2,915.00	\$ 800.00
64	1,812.00(CR)	\$ 2,915.00	1000.00
128	1,812.00(CR)	\$ 2,755.00	1000.00
256	2,101.00(CR)	\$ 2,475.00	1000.00
384	2,592.00(CR)	\$ 2,304.00	1000.00
512	2,656.00(CR)	\$ 2,282.00	1000.00
768	2,982.00(CR)	\$ 2,172.00	1000.00
1544	3,430.00(CR)	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

- per Regional PVC CIR change

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

Installation Charge

- per Regional PVC

\$25.00

Issued: March 7, 2012 Effective: March 20, 2012

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539 Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

FILED
Missouri Public
Service Commission
JX-2012-0418

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

5th Revised Sheet 29

Replacing 4th Revised Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access	Regional Access	Port Inter-	Regional Access
Port	Port Monthly	Connection	Port Installation
Speed(kbps)	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
56	\$ 787.00(CR)	\$ 2,915.00	\$ 800.00
64	1,510.00(CR)	\$ 2,915.00	1000.00
128	1,510.00(CR)	\$ 2,755.00	1000.00
256	1,751.00(CR)	\$ 2,475.00	1000.00
384	2,160.00(CR)	\$ 2,304.00	1000.00
512	2,213.00(CR)	\$ 2,282.00	1000.00
768	2,485.00(CR)	\$ 2,172.00	1000.00
1544	2,858.00(CR)	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

- per Regional PVC CIR change

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

Installation Charge

- per Regional PVC

\$25.00

Issued: September 7, 2011 Effective: September 20, 2011

CANCELED Carol E. Paulsen, Director Regulatory

CANCELED
March 20, 2012
Missouri Public
Service Commission
JX-2012-0418

208 S. Akard St. Dallas, TX 75202 FILED Missouri Public Service Commission JX-2012-0103

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

4th Revised Sheet 29

Replacing 3rd Revised Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access	Regional Access	Port Inter-	Regional Access
Port	Port Monthly	Connection	Port Installation
Speed(kbps)	<u>Charge</u>	<u>Charge</u>	<u>Charge</u>
56	\$ 656.00(CR)	\$ 2,915.00	\$ 800.00
64	1,258.00(CR)	\$ 2,915.00	1000.00
128	1,258.00(CR)	\$ 2,755.00	1000.00
256	1,459.00(CR)	\$ 2,475.00	1000.00
384	1,800.00(CR)	\$ 2,304.00	1000.00
512	1,844.00(CR)	\$ 2,282.00	1000.00
768	2,071.00(CR)	\$ 2,172.00	1000.00
1544	2,382.00(CR)	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

- per Regional PVC CIR change

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional $\ensuremath{\operatorname{PVC}}$.

Installation Charge

- per Regional PVC

\$25.00

Issued: March 4, 2011

September 20, 2011
Missouri Public
Service Commission

CANCELLED

JX-2012-0103

Carol E. Paulsen, Director Regulatory
208 S. Akard St.
Dallas, TX 75202

Effective: March 20, 2011
gulatory Filed
Missouri Public
Service Commission
JX-2011-0446

Price List 3rd Revised Sheet 29 Replacing 2nd Revised Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access Port	Regional Access Port	Port Inter-	Regional Access Port
Speed(kbps)	Monthly Charge	Connection Charge	Installation Charge
56	\$ 547.00(CR)	\$ 2,915.00	\$ 800.00
64	1,048.00(CR)	\$ 2,915.00	1000.00
128	1,048.00(CR)	\$ 2,755.00	1000.00
256	1,216.00(CR)	\$ 2,475.00	1000.00
384	1,500.00(CR)	\$ 2,304.00	1000.00
512	1,537.00(CR)	\$ 2,282.00	1000.00
768	1,726.00(CR)	\$ 2,172.00	1000.00
1544	1,985.00(CR)	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

- per Regional PVC CIR change

	Regional PVC Change Charge
_	\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

	Installation Charge
Decision I DVO	
- per Regional PVC	\$25.00

Effective: March 19, 2010

Price List 2nd Revised Sheet 29 Replacing 1st Revised Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access Port	Regional Access Port	Port Inter-	Regional Access Port
Speed(kbps)	Monthly <u>Charge</u>	Connection Charge	Installation Charge
56	\$ 456.00(CR)	\$ 2,915.00	\$ 800.00
64	873.00(CR)	\$ 2,915.00	1000.00
128	873.00(CR)	\$ 2,755.00	1000.00
256	1,013.00(CR)	\$ 2,475.00	1000.00
384	1,250.00(CR)	\$ 2,304.00	1000.00
512	1,281.00(CR)	\$ 2,282.00	1000.00
768	1,438.00(CR)	\$ 2,172.00	1000.00
1544	1,654.00(CR)	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

	Regional PVC Change Charge
per Regional PVC CIR change	\$25.00

REGIONAL PVC INSTALLATION CHARGES

Issued: April 3, 2009

Installation Charges apply for the installation of each Regional PVC.

	Installation Charge	
- per Regional PVC	\$25.00	

Effective: April 20, 2009
Carol E. Paulsen, Director Regulatory

Filed
Missouri Public
Service Commission
JX-2009-0715

Price List 1st Revised Sheet 29 Replacing Original Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

Regional			
Access Port	Regional Access Port	Port Inter-	Regional Access Port
Speed(kbps)	Monthly <u>Charge</u>	Connection Charge	Installation Charge
56	\$ 365.00(CR)	\$ 2,915.00	\$ 800.00
64	698.00(CR)	\$ 2,915.00	1000.00
128	698.00(CR)	\$ 2,755.00	1000.00
256	810.00	\$ 2,475.00	1000.00
384	1,000.00(CR)	\$ 2,304.00	1000.00
512	1,025.00(CR)	\$ 2,282.00	1000.00
768	1,150.00	\$ 2,172.00	1000.00
1544	1,323.00	\$ 2,018.00	1000.00

REGIONAL PVC CIR CHANGE CHARGE

	Regional PVC Change Charge
per Regional PVC CIR change	\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

	Installation Charge
- per Regional PVC	\$25.00

Issued: July 10, 2008 Cancelled April 20, 2009 Missouri Public Service Commission JX-2009-0715

Carol E. Paulsen, Director Regulatory 1010 N. Saint Mary's Street San Antonio, TX 78215 Effective: July 20, 2008

Price List Original Sheet 29

12. REGIONAL FRAME RELAY SERVICE

REGIONAL ACCESS PORT CHARGES

REGIONAL ACCESS PORT CHARGE TABLE

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

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

- per Regional PVC CIR change

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charges apply for the installation of each Regional PVC.

Installation Charge

- per Regional PVC

\$25.00

Issued: November 26, 2002 Effective: December 26, 2002



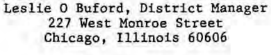
Price List Original Sheet 30

12. REGIONAL FRAME RELAY SERVICE

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	\$ 25.00	\$ 21.00
8	\$ 25.00	26.00
16	\$ 25.00	36.00
32	\$ 25.00	67.00
48	\$ 25.00	96.00
56	\$ 25.00	112.00
64	\$ 25.00	112.00
128	\$ 25.00	254.00
192	\$ 25.00	384.00
256	\$ 25.00	511.00
384	\$ 25.00	766.00
512	\$ 25.00	1,146.00
768	\$ 25.00	1,788.00
896	\$ 25.00	2,136.00
1024	\$ 25.00	2,470.00
1544	\$ 25.00	2,724.00





Price List Original Sheet 31

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

TESTING FUNCTIONS

- A. REVIEW OF COMMUNICATIONS SYSTEM TEST RESULTS (Continued)
 - 1. Review of Communications System Test Results

			USOC	CHARGE
-	Per person,	first half hour or fraction	NROT1	\$97.85
-		each additional half hour thereof	NROT2	\$53.50

B. SPECIAL PARTICIPATIVE DESIGN REVIEW, TECHNICAL ANALYSIS AND TESTING

				USOC	CHARGE
-	Per person, thereof	first half hour	or fraction	NROTD	\$97.85
-	Per person, or fraction	each additional thereof	half hour	NROTE	\$53.50

C. CUSTOMER DIRECTED PARTICIPATIVE TESTING

	USOC	CHARGE
- Per person, first half hour or fraction thereof	NROTF	\$32.31
	USOC	CHARGE
- For each bill rendered	NROTB	\$46.02
 For each local channel service in an assembly which has been tested and designated by the Customer to be included in a given bill 	NROTG	\$11.01

Issued: November 26, 2002 Effective: December 26, 2002





Price List Original Sheet 32

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

ADDITIONAL INSTALLATION/MAINTENANCE FUNCTIONS

The rates for performing Additional Installation/Maintenance Functions are as follows:

N	USOC	CHARGE
During normal working hours ¹ , per person - First half hour or fraction thereof - Each additional half hour or fraction thereof	NROMN NROM1	\$78.34 \$32.31
Outside of normal working hours ² , per person - First half hour or fraction thereof	NROMO	\$82.96
- Each additional half hour or fraction thereof	NROM2	\$36.94

When personnel are called out to provide Additional Installation/ Maintenance Functions during a previously excused work period which is not continuous with the employee's work period, a minimum charge of four (4) hours applies.

NOTE 1: Normal working hours are: normally scheduled working hours for the technician.

NOTE 2: Outside of normal working hours are: other than normally scheduled working hours continuous with the employee's working period on a scheduled work day for the technician.

Issued: November 26, 2002 Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission

JX-2012-0539



Price List Original Sheet 33

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

ADDITIONAL ENGINEERING FUNCTIONS

The rates for performing Additional Engineering Functions are as follows:

	USOC	CHARGE
During normal working hours ¹ , per person - First half hour or fraction thereof	NROEN	\$81.00
- Each additional half hour or fraction thereof	NROE 1	\$36.65
Outside of normal working hours2, per person		
- First half hour or fraction thereof	NROEO	\$84.85
- Each additional half hour or fraction thereof	NROE2	\$40.45

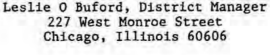
NOTE 1: Normal working hours are: normally scheduled working hours for the technician.

NOTE 2: Outside of normal working hours are: other than normally scheduled working hours continuous with the employee's working period on a scheduled work day for the technician.

MAINTENANCE OF SERVICE CHARGE

		USOC	CHARGE
_	Per visit	MCE	\$127.44







Price List Original Sheet 34

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

PRIORITY PROVISIONING/RESTORATION CHARGES

- B. TELECOMMUNICATIONS SERVICE PRIORITY (TSP) PROVISIONING/RESTORATION PRIORITY CHARGES
 - When an order for a TSP provisioning priority is received, a nonrecurring charge applies as specified.

- per local channel for TSP provisioning priority NROPP \$64.00

 When an order for a TSP restoration priority is received, a monthly and a nonrecurring charge applies as specified.

- per local channel for TSP restoration priority RSQ \$4.20 \$65.00

3. When an order for a TSP restoration priority level change is received, a nonrecurring charge applies as specified.

- per local channel for TSP restoration priority level change NRORS \$64.00

- When Special Construction is necessary, the provisions and charges as set forth in Schedule 9 of this tariff will also apply.
- When a restoration priority is discontinued, no charge will apply.

Issued: November 26, 2002 Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Price List Original Sheet 35

13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

DUE DATE CHANGE CHARGE

Α.		
м.		

	usoc	CHARGE
- Per order, per delay	NRODD	\$17.50

B. Per Local Channel, per change for Terrestrial 1.544 Mbps, Terrestrial 45 Mbps, ACCUNET Generic Digital Access Services (9.6 Kbps, 56 Kbps, and 64 Kbps), Digital Data Service and Voice Grade Service.

Service	USOC	CHARGE
Digital Data Service	NROEX	\$410.00
Voice Grade Service	NROEX	\$410.00

DESIGN CHANGE CHARGE

		USOC	CHARGE
-	Per design change, per local channel	NRODC	\$26.21

PROVISION OF A DESIGN LAYOUT REPORT

- Per local channel service	NROD1	\$13.20
When the Design Layout Report is ordered subsequent to an order to install or rearrange the local channel service, an additional Administrative Charge applies for each order.		
		45.0

- Administrative Charge

NRODL \$95.30

November 26, 2002 Issued:

Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Price List Original Sheet 36

14. RESERVED FOR FUTURE USE

Issued: November 26, 2002

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

Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

3rd Revised Sheet 37

Replacing 2nd Revised Sheet 37

15. AT&T REGIONAL ATM SERVICE

CANCELLATION OF AN ORDER

DELAY OF DUE DATE BY THE CUSTOMER

- per delayed Regional Access Port \$500.00 - per delayed Regional PVC \$40.00

EXPEDITE OF AN ORDER

	Nonrecurring Charge	
- per expedited Regional Access Port		
- using T1 Access	\$1,400.00	(CR)(FC)
- using T3 Access	\$3,000.00	(CR)(FC)
- using OC-3 Access	\$4,000.00	(CR)(FC)

Issued: July 9, 2010 Effective: July 20, 2010

Price List 2nd Revised Sheet 37 Replacing 1st Revised Sheet 37

15. AT&T REGIONAL ATM SERVICE

CANCELLATION OF AN ORDER

- per cancelled Regional Access Port \$500.00 - per cancelled Regional PVC \$40.00

DELAY OF DUE DATE BY THE CUSTOMER

- per delayed Regional Access Port \$500.00 - per delayed Regional PVC \$40.00

EXPEDITE OF AN ORDER

Nonrecurring Charge

- per expedited Regional Access Port \$1,020.00 (CR)

Price List 1st Revised Sheet 37 Replacing Original Sheet 37

\$850.00

CANCELL ARTON OF AN ORDER		
CANCELLATION OF AN ORDER		
	Cancellation Charge	
- per cancelled Regional Access Port	\$500.00	
- per cancelled Regional PVC	\$ 40.00	
DELAY OF DUE DATE BY THE CUSTOMER		
	Due Date Change Charge	
- per delayed Regional Access Port	\$500.00	
- per delayed Regional PVC	\$ 40.00	
EXPEDITE OF AN ORDER		

- per expedited Regional Access Port

Issued: September 22, 2006 Effective: October 22, 2006

Cancelled
April 20, 2009
Missouri Public
Service Commission
JX-2009-0715

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



(NR)

$$\operatorname{\textsc{P.S.C.}}$ Mo. No. 24 AT&T COMMUNICATIONS OF THE SOUTHWEST, INC. PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List Original Sheet 37

15. RESERVED FOR FUTURE USE

Issued: November 26, 2002

Effective: December 26, 2002

Cancelled



PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

6th Revised Sheet 38

Replacing 5th Revised Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	Monthly Charge	<u>Charge</u>	Installation Charge
1544	\$ 3,430.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 3,600.00(CR)	\$ 4,220.00	\$1,000.00
4632	\$ 4,234.00(CR)	\$ 5,405.00	\$1,000.00
6176	\$ 5,417.00(CR)	\$ 6,585.00	\$1,000.00
7720	\$ 6,593.00(CR)	\$ 7,770.00	\$1,000.00
9264	\$ 7,768.00(CR)	\$ 8,955.00	\$1,000.00
10808	\$ 8,934.00(CR)	\$10,135.00	\$1,000.00
12352	\$10,082.00(CR)	\$11,320.00	\$1,000.00
44736	\$14,400.00(CR)	\$ 7,075.00	\$1,000.00
155520	\$36,000.00(CR)	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

Port Change Charge

- Per Port Speed Change or Port Type Change

\$100.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

Per Regional PVC CIR Change

REGIONAL PVC INSTALLATION CHARGES

Installation Charge

\$25.00

Per Regional PVC

Issued: March 7, 2012

Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

FILED Missouri Public Service Commission JX-2012-0418

Effective: March 20, 2012

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

5th Revised Sheet 38

Replacing 4th Revised Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
_	3		2
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	<u>Monthly Charge</u>	<u>Charge</u>	Installation Charge
1544	\$ 2,858.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 3,000.00(CR)	\$ 4,220.00	\$1,000.00
4632	\$ 3,528.00(CR)	\$ 5,405.00	\$1,000.00
6176	\$ 4,514.00(CR)	\$ 6,585.00	\$1,000.00
7720	\$ 5,494.00(CR)	\$ 7,770.00	\$1,000.00
9264	\$ 6,473.00(CR)	\$ 8,955.00	\$1,000.00
10808	\$ 7,445.00(CR)	\$10,135.00	\$1,000.00
12352	\$ 8,402.00(CR)	\$11,320.00	\$1,000.00
44736	\$12,000.00(CR)	\$ 7,075.00	\$1,000.00
155520	\$30,000.00(CR)	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

Port Change Charge

\$100.00

- Per Port Speed Change or Port Type Change

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charge

Effective: September 20, 2011

\$25.00

Per Regional PVC

Per Regional PVC CIR Change

Issued: September 7, 2011 CANCELED

March 20, 2012

Missouri Public

JX-2012-0418

Service Commission

Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

FILED Missouri Public **Service Commission** JX-2012-0103

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List

4th Revised Sheet 38

Replacing 3rd Revised Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	Monthly Charge	<u>Charge</u>	Installation Charge
1544	\$ 2,382.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 2,500.00(CR)	\$ 4,220.00	\$1,000.00
4632	\$ 2,940.00(CR)	\$ 5,405.00	\$1,000.00
6176	\$ 3,762.00(CR)	\$ 6,585.00	\$1,000.00
7720	\$ 4,578.00(CR)	\$ 7,770.00	\$1,000.00
9264	\$ 5,394.00(CR)	\$ 8,955.00	\$1,000.00
10808	\$ 6,204.00(CR)	\$10,135.00	\$1,000.00
12352	\$ 7,002.00(CR)	\$11,320.00	\$1,000.00
44736	\$10,000.00	\$ 7,075.00	\$1,000.00
155520	\$25,000.00	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

Port Change Charge

\$100.00

- Per Port Speed Change or Port Type Change

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

REGIONAL PVC INSTALLATION CHARGES

Installation Charge

\$25.00

Per Regional PVC

Per Regional PVC CIR Change

Issued: March 4, 2011

Carol E. Paulsen, Director Regulatory 208 S. Akard St. Dallas, TX 75202

Effective: March 20, 2011
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Missouri Public
Service Commission
JX-2011-0446

Price List 3rd Revised Sheet 38 Replacing 2nd Revised Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	Monthly Charge	<u>Charge</u>	Installation Charge
1544	\$ 1,985.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 1,775.00	\$ 4,220.00	\$1,000.00
4632	\$ 2,450.00	\$ 5,405.00	\$1,000.00
6176	\$ 3,135.00	\$ 6,585.00	\$1,000.00
7720	\$ 3,815.00	\$ 7,770.00	\$1,000.00
9264	\$ 4,495.00	\$ 8,955.00	\$1,000.00
10808	\$ 5,170.00	\$10,135.00	\$1,000.00
12352	\$ 5,835.00	\$11,320.00	\$1,000.00
44736	\$10,000.00	\$ 7,075.00	\$1,000.00
155520	\$25,000.00	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

- Per Port Speed Change or Port Type Change

Port Change Charge \$100.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

Per Regional PVC CIR Change

REGIONAL PVC INSTALLATION CHARGES

Installation Charge \$25.00

Per Regional PVC

Effective: March 19, 2010

Price List 2nd Revised Sheet 38 Replacing 1st Revised Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional Access Port	Regional Access Port	Port Inter- connection Monthly	Regional Access Port
Speed Kbps	Monthly Charge	<u>Charge</u>	Installation Charge
1544	\$ 1,654.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 1,775.00	\$ 4,220.00	\$1,000.00
4632	\$ 2,450.00	\$ 5,405.00	\$1,000.00
6176	\$ 3,135.00	\$ 6,585.00	\$1,000.00
7720	\$ 3,815.00	\$ 7,770.00	\$1,000.00
9264	\$ 4,495.00	\$ 8,955.00	\$1,000.00
10808	\$ 5,170.00	\$10,135.00	\$1,000.00
12352	\$ 5,835.00	\$11,320.00	\$1,000.00
44736	\$10,000.00	\$ 7,075.00	\$1,000.00
155520	\$25,000.00	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

- Per Port Speed Change or Port Type Change

Port Change Charge \$100.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

Per Regional PVC CIR Change

REGIONAL PVC INSTALLATION CHARGES

Installation Charge \$25.00

Per Regional PVC

Carol E. Paulsen, Director Regulatory
208 S. Akard Street
Dallas, TX 75202

Effective: April 20, 2009
Filed
Missouri Public
Service Commission
JX-2009-0715

Price List 1st Revised Sheet 38 Replacing Original Sheet 38

15. AT&T REGIONAL ATM SERVICE

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	Monthly Charge	<u>Charge</u>	Installation Charge
1544	\$ 1,323.00(CR)	\$ 2,018.00	\$1,000.00
3088	\$ 1,775.00	\$ 4,220.00	\$1,000.00
4632	\$ 2,450.00	\$ 5,405.00	\$1,000.00
6176	\$ 3,135.00	\$ 6,585.00	\$1,000.00
7720	\$ 3,815.00	\$ 7,770.00	\$1,000.00
9264	\$ 4,495.00	\$ 8,955.00	\$1,000.00
10808	\$ 5,170.00	\$10,135.00	\$1,000.00
12352	\$ 5,835.00	\$11,320.00	\$1,000.00
44736	\$10,000.00	\$ 7,075.00	\$1,000.00
155520	\$25,000.00	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

- Per Port Speed Change or Port Type Change

Port Change Charge \$100.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

Per Regional PVC CIR Change

REGIONAL PVC INSTALLATION CHARGES

Installation Charge \$25.00

Per Regional PVC

Effective: July 20, 2008

Price List Original Sheet 38

15. AT&T REGIONAL ATM SERVICE

(NR)

REGIONAL ACCESS PORT

Regional Access Port Charges Table

Regional	Regional	Port Inter-	Regional
Access Port	Access Port	connection Monthly	Access Port
Speed Kbps	Monthly Charge	Charge	Installation Charge
1544	\$ 1,322.00	\$ 2,018.00	\$1,000.00
3088	\$ 1,775.00	\$ 4,220.00	\$1,000.00
4632	\$ 2,450.00	\$ 5,405.00	\$1,000.00
6176	\$ 3,135.00	\$ 6,585.00	\$1,000.00
7720	\$ 3,815.00	\$ 7,770.00	\$1,000.00
9264	\$ 4,495.00	\$ 8,955.00	\$1,000.00
10808	\$ 5,170.00	\$10,135.00	\$1,000.00
12352	\$ 5,835.00	\$11,320.00	\$1,000.00
44736	\$10,000.00	\$ 7,075.00	\$1,000.00
155520	\$25,000.00	\$27,860.00	\$1,000.00

REGIONAL ACCESS PORT CHANGE CHARGES

Port Change Charge

- Per Port Speed Change or Port Type Change

\$100.00

REGIONAL PVC CIR CHANGE CHARGE

Regional PVC Change Charge

\$25.00

Per Regional PVC CIR Change

REGIONAL PVC INSTALLATION CHARGES

Installation Charge

\$25.00

(NR)

Per Regional PVC

Issued: September 22, 2006

Effective: October 22, 2006

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



Service Commission

Price List Original Sheet 39

15. AT&T REGIONAL ATM SERVICE

(NR)

REGIONAL PVC RECURRING CHARGES

Regional PVC Charges Table

	Regional CBR	hly Regional VBR-NRT	Regional VBR-	-
Regional PVC CIR kbps	Charge	Monthly Charge	Charge	ì
4		\$20.00	- 1	i
8		\$20.00		Î
16		\$20.00		i
32		\$20.00		Ì
48		\$20.00		İ
56	\$40.00	\$20.00		ĺ
64	\$40.00	\$20.00	\$40.00	1
128	\$40.00	\$20.00	\$40.00	İ
192	\$40.00	\$20.00	\$40.00	i
256	\$40.00	\$20.00	\$40.00	ĺ
320	\$40.00	\$20.00	\$40.00	i
384	\$40.00	\$20.00	\$40.00	İ
448	\$40.00	\$20.00	\$40.00	i
512	\$40.00	\$20.00	\$40.00	i
576	\$40.00	\$20.00	\$40.00	ì
640	\$40.00	\$20.00	\$40.00	İ
704	\$40.00	\$20.00	\$40.00	i
768	\$40.00	\$20.00	\$40.00	i
832	\$40.00	\$20.00	\$40.00	1
896	\$40.00	\$20.00	\$40.00	ì
960	\$40.00	\$20.00	\$40.00	ì
1024	\$40.00		\$40.00	ì
1088	\$40.00	\$20.00	\$40.00	1
1152	\$40.00	\$20.00	\$40.00	Ì
1216	\$40.00	\$20.00	\$40.00	i
1280	\$40.00	\$20.00	\$40.00	Ì
1344	\$40.00	\$20.00	\$40.00	1
1408	\$40.00	\$20.00	\$40.00	Ì
1472	\$40.00	\$20.00	\$40.00	Î
1500		\$ 20.00		i
1536	\$ 40.00	\$ 20.00	\$ 40.00	i
1544	\$ 40.00	\$ 20.00	\$ 40.00	1
1600	\$ 64.00	4 0.200	\$ 64.00	Ì
1664	\$ 67.00		\$ 67.00	İ
1728	\$ 69.00		\$ 69.00	İ
1792	\$ 72.00		\$ 72.00	1
1856	\$ 74.00		\$ 74.00	İ
1920	\$ 77.00		\$ 77.00	
1984	\$ 79.00		\$ 79.00	(NR)

Issued: September 22, 2006 Effective: October 22, 2006

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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15. AT&T REGIONAL ATM SERVICE

(NR)

REGIONAL PVC RECURRING CHARGES (Continued)

Regional PVC Charges Table

	Regional CBR IntraLATA PVC Monthly	Regional VRR_NRT	Regional VBR RT Monthly	-
Regional PVC CIR kbps	<u>Charge</u>	Monthly Charge	Charge	
2000	<u>onargo</u>	\$ 40.00	<u>onargo</u>	1
2048	\$ 82.00	4 10100	\$ 82.00	i
2748	*	\$ 50.00	1 57155	i
3000		\$ 60.00		ì
3088	\$124.00		\$124.00	1
4000		\$ 80.00	******	ì
4096	\$164.00		\$164.00	1
4127		\$ 90.00	0.07.45.22	i
4632	\$185.00	\$ 150,000	\$185.00	i
5000		\$100.00	* WAR 1 418	i
5376	\$215.00		\$215.00	i
5506	6555035	\$110.00	Academies.	i
6000		\$120.00		i
6144	\$246.00		\$246.00	į
6176	\$247.00		\$247.00	i
6885	2000, 200	\$130.00	1000	i
7000		\$140.00		i
7720	\$309.00		\$309.00	i
8000		\$160.00		1
8192	\$328.00		\$328.00	i
8264	25 44 5 44	\$170.00	33.534.50	ì
9000		\$180.00		ì
9264	\$371.00		\$371.00	1
9643		\$190.00		1
10000		\$200.00		1
10240	\$410.00		\$410.00	1
10808	\$432.00		\$432.00	1
11021		\$230.00		1
12000		\$240.00		1
12288	\$492.00		\$492.00	1
12352	\$494.00		\$494.00	
15000	\$600.00	\$300.00	\$600.00	11
20000	\$800.00	\$400.00	\$800.00	(NR)

Issued: September 22, 2006 Effective: October 22, 2006

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



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15. AT&T REGIONAL ATM S	ERVICE		(1
REGIONAL PVC RECUR	RING CHARGES (Contin	nued)	1 1
	Regional PVC Charg	ges Table	
	Regional CBR		Regional VBR-
		nly Regional VBR-NRT	RT Monthly
Regional PVC CIR kbps	Charge	Monthly Charge	Charge
25000	\$1,000.00	\$ 500.00	\$1,000.00
30000	\$1,200.00	\$ 600.00	\$1,200.00
35000	\$1,400.00	\$ 700.00	\$1,400.00
40000	\$1,600.00	\$ 800.00	4
45000	\$1,800.00	\$ 900.00	
50000		\$1,000.00	
55000		\$1,100.00	
60000		\$1,200.00	
65000		\$1,300.00	
70000		\$1,400.00	y)
75000		\$1,500.00	
80000		\$1,600.00	
85000		\$1,700.00	
90000		\$1,800.00	
95000		\$1,900.00	
100000		\$2,000.00	
105000		\$2,100.00	
110000		\$2,200.00	
115000		\$2,300.00	(1

Issued: September 22, 2006 Effective: October 22, 2006

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16. AT&T ULTRAVAILABLE® NETWORK (UVN) SERVICE

Nonrecurring Charge ICB

Monthly Recurring Charges ICB

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

Price List Original Sheet 43

17. AT&T WAVELENGTH PRIVATE LINE (WPL)	SERVICE	(AT)
Nonrecurring Charge	ICB	(AT)
Monthly Recurring Charges	ICB	(AT)

Issued: November 15, 2010 Effective: December 15, 2010

Promotional OfferingS TOC Original Sheet 1

PROMOTIONAL OFFERINGS TABLE OF CONTENTS

Sheet No. 1. Terrestrial 1.544 MBPS Services, DATAPHONE Digital Services and Voice Grade Local Channel Services Access Promotion

Issued: November 26, 2002

Effective: December 26, 2002

CANCELLED May 1, 2012 Missouri Public Service Commission JX-2012-0539



Promotional Offerings Original Sheet 1

PROMOTIONAL OFFERINGS

 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, 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.

Issued: November 26, 2002 Effective: December 26, 2002 Leslie O Buford, District Manager

227 West Monroe Street Chicago, Illinois 60606

