

AT&T COMMUNICATIONS OF THE SOUTH CENTRAL STATES, LLC
KENTUCKY

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

ISSUED: June 25, 2003

SECTION 8

EFFECTIVE: June 26, 2003

FIRST REVISED PAGE 1

BY: Leslie Buford-Tariff Administrator

CANCELS ORIGINAL PAGE 1

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 General

An ACCUNET Generic Digital Access Service provides for the transmission of data at various speeds. Two types of Data Local Channels are provided - Type IE (InterLATA) and Type IA (IntraLATA).

8.1.1 Description

ACCUNET Generic Digital Access Services provide a digital channel for the two-way simultaneous transmission of signals at the rates of 9.6 Kbps, 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 Publications-PUB 62310 and PUB 62421 (see Technical Publication Information, Preface). ACC Business, a non-AT&T branded division, is introducing intrastate private line products. All terms and conditions, rates and charges are identical to the existing AT&T ACCUNET® Generic Digital Access Services offered in this tariff.

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An ACCUNET Generic Digital Access Service may not be used with DATAPHONE Digital Service.

Type IE (InterLATA)

Type IE ACCUNET Generic Digital Access Service is provided between a Customer's premises and an AT&T Central Office in the same LATA at speeds of 9.6 Kbps or 56 Kbps, or 64 Kbps for connection to an ACCUNET Spectrum of Digital Service InterLATA IOC. In addition, a Type IE ACCUNET Generic Digital Access Service may consist solely of an access coordination function.

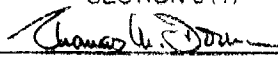
Type IA (IntraLATA)

Type IA ACCUNET Generic Digital Access Service is provided at speeds of 9.6 Kbps, 56 Kbps, or 64 Kbps between: (1) two Customers' premises in the same LATA or (2) between a Customer's premises to intraLATA ACCUNET Spectrum of Digital Service InterLATA IOC or another Type IA Local Channel at the AT&T Central Office.

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BY 
EXECUTIVE DIRECTOR

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SECTION 8
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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

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 from the AT&T central offices where digital access is available. ACCUNET Generic Digital Access 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 2. preceding, an ACCUNET Generic Digital Access Service is considered to be inoperative when:

there has been a loss of continuity, or

300 or more seconds of transmission continuing error occur in a 15-minute period.

C. 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 Section 13).

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 PAGE 3

8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 General (Cont'd)

8.1.2 Regulations (Cont'd)

D. 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 LOC (provided in Section 9 of the Private Line Services Tariff-Schedule 9), used in conjunction with ACCUNET Generic Digital Access Service.

Excluded from the installation charge waiver are:

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

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 of the Private Line Services Tariff-Schedule 9.

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.1 General (Cont'd)

8.1.3 Minimum Payment Period

The minimum payment period for ACCUNET Generic Digital Access Service or component is one month.

8.1.4 Notice of Discontinuance

The Notice of Discontinuance for an ACCUNET Generic Digital Access Service or component is 15 calendar days. Recurring charges apply for a period of 15 calendar days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is longer. During this period, the charges will continue to apply whether or not the customer continues to use the local channel service or component.

8.1.5 Cancellation Charge

As specified in Section 2.5.7 preceding, a cancellation charge will apply for service orders canceled by the customer on or after the SID.

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

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, the charge listed under the DLRD column for each access coordination function will apply. In addition, if a local channel has been ordered a charge equal to the minimum payment period recurring charge for each local channel multiplied by the indicated percentage under the DLRD column will apply.

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SECTION 8
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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.2 ACCUNET Generic Digital Access Services Rates

The rates applicable to ACCUNET Generic Digital Access Services are set forth herein:

8.2.1 Local Channels

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

8.2.2 Access Coordination Function

An access coordination function is required for each local channel provided by AT&T, or for each access channel provided by the customer for which AT&T provides access coordination.

Refer to Price List.

8.2.3 Special Access Surcharge

A Special Access Surcharge applies to each termination of an ACCUNET Generic Digital 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 2).

Charges are as specified in Section 10.2.5.

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.2 ACCUNET Generic Digital Access Services Rates (Cont'd)

8.2.4 Channel Options

The following channel options are available for use with ACCUNET Generic Digital Access Services.

A. Special Routing

An ACCUNET Generic Digital Access Service is normally furnished using facilities selected by AT&T. 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 compromised 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 ACCUNET Generic Digital Access Services.

1. Diversity - Two or more local channels may be furnished partially or entirely over not more than two physically separated routes, subject to availability of facilities. 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 routes.

Diversity charges are established on an individual case basis.

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

8.2 ACCUNET Generic Digital Access Services Rates (Cont'd)

8.2.4 Channel Options (Cont'd)

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 Local Channel without reducing the operating speed of the primary channel. It is available for 9.6 and 56/64 Kbps ACCUNET Generic Digital Access Services only. For 56/64 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 ACCUNET Generic Digital Access Services with a secondary channel option are set forth in Technical Publication - PUB 62310 (see Technical Publication Information, Preface). 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

ACCUNET Generic Digital Access Services arranged for secondary channel operation.

Refer to Price List.

8.2.5 Miscellaneous Functions

A. Bridging

Bridging provides the capability to connect two or more 9.6 or 56/64 kbps ACCUNET Generic Digital Access Services in a Local Exchange Company hub office.

Refer to Price List.

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CANCELS ORIGINAL PAGE 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 Kbps 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).

There is one type of Digital Data Local Channel Service.

A Type 1 Digital Data Local Channel Service is furnished between a customer's premises and an AT&T Central Office for connection to a DATAPHONE Digital Service. Each Type 1 Digital Data Local Channel requires Digital Data access multiplexing, as specified in 9.2.4 following.

In addition, a Digital Data Local Channel Service may consist solely of an Access Coordination Function. ACC Business, a non-AT&T branded division, is introducing 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).

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.

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SECTION 9
ORIGINAL PAGE 2

9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 General (Cont'd)

9.1.2 Regulations (Cont'd)

- B. Credit Allowances for Interruptions - For purposes of determining credit allowance in accordance with the regulations in 2. 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 Section 13).

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).

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 calendar days. Recurring charges apply for a period of 15 calendar days from the date AT&T receives the discontinuance notice or until the requested discontinuance date, whichever is later. During this period, the charges will continue to apply whether or not the customer continues to use the local channel service or component.

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.1 General (Cont'd)

9.1.5 Cancellation Charge

As specified in Section 2.5.7 preceding, a cancellation charge will apply for service orders canceled by the customer on or after the SID.

Cancellation Charge Schedule for Digital Data Local Channel Services is as specified in the Price List.

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, the charge listed under the DLRD column for each access coordination function will apply. In addition, if a local channel has been ordered a charge equal to the minimum payment period recurring charge for each local channel multiplied by the indicated percentage under the DLRD column will apply.

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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:

9.2.1 Local Channels

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

9.2.3 Access Coordination Function

An access coordination function is required for each local channel provided by AT&T, or for each access channel provided by the customer for which AT&T provides access coordination.

Refer to Price List.

9.2.4 Digital Data Access Multiplexing

No longer required.

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 Digital Data Local Channel Service Rates (Cont'd)

9.2.5 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 AT&T. 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, subject to availability of facilities. 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 routes.
- a. Diversity From Another 56 Kbps Local Channel Service - charges will be developed and filed on an individual case basis.
- b. Diversity From Other Types of Local Channel Service - charges will be developed and filed on an individual case basis.

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

9.2 Digital Data Local Channel Service Rates (Cont'd)

9.2.5 Channel Options (Cont'd)

- 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 Digital Data Local Channel with a secondary channel option are set forth in Technical Publication - PUB 6212 (see Technical Publication Information, Preface). 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 - Digital Data Local Channel arranged for secondary channel operation.

Refer to Price List.

9.2.6 Miscellaneous Functions

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

Refer to Price List.

- B. *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 or DATAPHONE Digital Service Interoffice Channels) provided under this tariff which are terminated in the same LEC digital hub 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 tariff(s).

Refer to Price List.

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SECTION 10
ORIGINAL PAGE 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. Two types of Voice Grade Local Channel Services provided - Type IE (InterLATA) and Type IA (IntraLATA).

10.1.1 Description

A Voice Grade Local Channel Service is suitable for transmission in one direction (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, TRMPL-000-335 (see Technical Publication Information, Preface).

Multipoint local channel services are normally bridged at the AT&T Central Office. Subsequent to the effective date of this tariff, AT&T will at the customer's request, design its service to multiple customer premises within a LATA via the use of a bridge(s) located at a Local Exchange Company wire center(s). The customer may request specific LEC bridging locations, or may alternately request AT&T to employ LEC bridging to the extent it deems practical using good engineering judgment. 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.

TYPE IE (InterLATA)

Type IE Voice Grade Local Channel Service is provided (1) between one or more Customer's premises and an AT&T Central Office in the same LATA for connection to interLATA LOC, or (2) solely as an access coordination function(s).

TYPE IA (IntraLATA)

Type IA Voice Grade Local Channel Service is provided (1) between two Customers' premises in the same LATA, or (2) between a Customer's premises and an AT&T Central Office in the same LATA to connect that premises to intraLATA LOC or an AT&T Central Office. Type IA Local Channel at the AT&T Central Office.

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ORIGINAL PAGE 2

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 General ((Cont'd))

10.1.1 Description (Cont'd)

Examples of technical considerations are:

generally data circuits will not perform satisfactorily with more than two interbridge 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 AT&T bridging is employed to provide a multipoint local channel service, the local channel is billed via the local channel offering set forth in 10.2.1 following.

When LEC bridging is employed to provide a multipoint local channel service, the local channel is configured in accordance with the specifications set forth in 10.1.3 following and is billed via the bridged and interbridge channel offerings set forth in 10.2.2 and 10.2.3 following.

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SECTION 10
ORIGINAL PAGE 3

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 General (Cont'd)

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 FCC No. 10. In addition, the Local Exchange Company central offices at which bridging is available are listed in the Local Exchange Company Tariffs.
- B. Credit Allowances for Interruptions - For purposes of determining credit allowance in accordance with the regulations in 2.6., preceding, a Voice Grade Local Channel is considered to be interrupted when:

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

The local channel does not meet its specified transmission parameters.

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 ICC (as provided in Section 9 of the Private Line Services Tariff - Schedule 9), used in conjunction with Voice Grade Local Channel Service.

Excluded from the installation charge waiver are:

ICC or Local Channel signaling capability;

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

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 G10, preceding.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 General (Cont'd)

10.1.3 LEC Bridging Arrangements

A bridging arrangement in a Local Exchange Company central office provides the capability to connect two (2) or more customer locations with a Voice Grade Interoffice Channel provided under Section 11 of the Private Line Services Tariff-Schedule 9. These multipoint channels are configured according to the following specifications and are billed via the bridged and interbridge channel offerings set forth in 10.2.2 and 10.2.3 following.

Each bridging arrangement has a capacity of six (6) ports. At least three (3) ports on each bridging arrangement must be utilized by a bridged channel or an interbridge channel.

Generally, a maximum of three (3) bridging arrangements is permitted per voice grade interoffice channel and all interconnected interoffice channels and local channels. However, in order to meet design requirements for particular configurations, the maximum number of bridging arrangements may be lower.

Local Exchange Company central offices at which bridging arrangements are available are listed in Local Exchange Company tariffs. Bridging arrangements are provided subject to availability of LEC facilities.

10.1.4 Minimum Payment Period

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

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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.1 General (Cont'd)

10.1.5 Notice of Discontinuance

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

10.1.6 Cancellation Charge

As specified in Section 2.5.7.D preceding, cancellation charges will apply for service orders canceled by the customer on or after the SID.

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

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 for each access coordination function, and each local channel, bridged channel and interbridged channel as indicated under the column entitled "DLRD" will apply. Where a percentage is indicated, that percentage is applied to the minimum payment period recurring charge for cost of the channel.

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SECTION 10
ORIGINAL PAGE 6

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.

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 Bridged Channels

The rates for bridged channels apply on LEC bridged multipoint local channel services only and apply for the channel between a LEC bridge and an AT&T central office or customer's premises. The rates for bridged channels are as specified in the Price List.

10.2.3 Interbridge Channels

The rates for interbridge channels apply on LEC bridged multipoint local channel services only and apply for the channel connecting two LEC bridges. The rates for interbridge channels are as specified in the Price List.

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SECTION 10
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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.4 Access Coordination Function

An access coordination function is required for:

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

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

each two-point access channel provided by the customer for which AT&T provides access coordination, or

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

Rates are as specified in the Price List.

10.2.5 Special Access Surcharge

In addition to the rates set forth in 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. For additional information regarding the application of the Special Access Surcharge, refer to the regulations set forth in 2.5.11 preceding.

Refer to Price List.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.6 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 TRL-MPL-000335 (see Technical Publication Information, Preface).
1. *C-Type Conditioning - 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.

Refer to 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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*This billing change to be made when billing capability exists.

10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.6 Channel Options (Cont'd)

- 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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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.6 Channel Options (Cont'd)

B. Signaling (Cont'd)

2. Ground Start Loop Signaling - This signaling arrangement is used for channels that 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.
5. Manual Signaling Arrangements for Two-Point or Multipoint Local Channel Services 20 Hertz Interface - In this signaling arrangement the calling station transmits 20 Hertz ringing activated by the operation of a key or a button. The 20 Hertz ringing activates a bell or relay at the distant station. In the multipoint local channel service application, all stations receive the ring from the calling location.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.6 Channel Options (Cont'd)

B. Signaling (Cont'd)

6. Manual Signaling Arrangement 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.
7. Loop Reverse Battery - This signaling arrangement changes the signaling state when the battery and ground on the tip and ring are reversed. This arrangement is typically used on PBX and Centrex tie trunks.
8. Signal Range Extension - Signal Range Extension is required when a local channel service (arranged for loop start dial signaling) is used as an off-premises station. There are three types:

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

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

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

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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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.2 Voice Grade Local Channel Service Rates (Cont'd)

10.2.6 Channel Options (Cont'd)

- 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 compromised basis. The customer will be advised before partial special routing is provided and may cancel the order or discontinue the special routing if the partial special routing is not acceptable. No cancellation charge will apply in such cases. The customer options for special routing follow. Special routing is furnished subject to the availability of facilities.
1. Diversity - Two or more local channels are furnished partially or entirely over not more than two physically separated routes, subject to availability of facilities. 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. Charges will be developed and filed on an individual case basis.
 2. Avoidance - A local channel is furnished over a facility that avoids a specified geographic location. Avoidance is offered subject to availability of alternate route facilities. Charges will be developed and filed on an individual case basis.
 3. Diversity and Avoidance - A combination of diversity and avoidance. Charges will be developed and filed on an individual case basis.
 4. Cable-Only - A local channel is furnished over cable-only facilities. Charges will be developed and filed on an individual case basis.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

10.3 Foreign Exchange Service

Foreign Exchange Service enables a customer to obtain dial tone and related features in a LEC serving wire center outside the LATA of the LEC serving wire center that normally serves the customer's premises.

- A. The components of Foreign Exchange Service provided under this tariff are:
1. Local Channel - For the portion of Foreign Exchange Service between the customer's premises and an AT&T central office, voice grade local channel rates set forth in Section 10.2.1. apply or the customer may provide other access.
 2. Access Coordination Function - A voice grade access coordination function is required for each two-point local channel and Foreign Exchange Local Channel provided by AT&T. The rates applicable to voice grade access coordination functions are set forth in Section 10.2.4.
 3. Signaling - Appropriate signaling is required for each local channel used to provide Foreign Exchange Service. See Section 10.2.6.B.
 4. Special Access Surcharge - All special access surcharge regulations and rates applicable to other local channel services also apply to local channels used to provide Foreign Exchange Service.
- B. The following components will be billed to the customer by the LEC providing dial tone for the FX service:
1. Feature Group A Access Service - AT&T will arrange Feature Group "A" Access Service for the customer from the LEC at rates and charges specified in the LEC Intrastate Access Tariff. The LEC will bill all nonrecurring, monthly, and/or usage charges for this service directly to the customer. Charges may vary from month to month based on the customer's actual use.
 2. Special Access Charges - Certain LEC's assess special access charges for facilities which connect a Feature Group A Access Service to the AT&T interoffice channel. These charges, where applicable, will be billed directly to the customer by the LEC.
- C. In addition, the components specified in Section 11 of the Private Line Services Tariff-Schedule 9 are required to complete a Foreign Exchange Service.

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11. SONET SERVICE-LOCAL CHANNEL

11.1 General

The AT&T Private Line Local Channel SONET Services provide for the 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 - OC3 - Optical Interface Specifications
GR-523-CORE - Synchronous Optical Network (SONET) Transport Systems:
Common Generic Criteria
(Bellcore)

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11. SONET SERVICE-LOCAL CHANNEL

11.1 General (Cont'd)

11.1.2 Regulations

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

A. Availability of a Local Channel Service

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

B. Credit Allowance for Interruptions

For purposes of determining credit allowances in accordance with the regulations in 2.6 preceding, a Local Channel Service used for AT&T Private Line SONET Services 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 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 2.5.7 preceding the cancellation charge for 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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11. SONET SERVICE-LOCAL CHANNEL

11.2. 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).

Refer to Price List.

11.2.1 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 (ICB).

Refer to Price List.

11.2.2 Special Access Surcharge

(See Voice Grade Local Channel Services Section).

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11. SONET SERVICE-LOCAL CHANNEL

11.2.3 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 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. The special routing option available for Local Channel Service is Local Channel Protection Capability.

B. Local Channel Protection Capability -

Local Channel Protection Capability (LCPC) provides two physically separate high capacity fiber optic local channels (primary and secondary) equipped with 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 requirements. When special construction is necessary, charges will be developed on an individual case basis.

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12. AT&T 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 Regional Area Networks (LANs) or other high speed data communications equipment for distributed computing applications.

12.1.1 Description

RFRS is offered within LATA 922 in the State of Kentucky, 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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12. AT&T Regional Frame Relay Service

12.1.2 Regulations

A. Responsibilities of the Customer -

The Customer must provide the following additional information (In addition to required info. specified in the State Gen. Regs. equivalent to FCC T4, Section 2.5.) 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 Link Connection Identifiers (DLCI) per Technical Publication No. TR 50052, for transmission through FRS.

B. 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.

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 RFRS components. These regulations are in lieu of those specified in (reference State General Regulations equivalent to FCC T4, Section 2.6.7. 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 Section E. or F. following will apply.

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12. AT&T Regional Frame Relay Service

12.1.2 Regulations (Cont'd)

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 charge 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.

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12. AT&T Regional Frame Relay Service

12.1.2 Regulations (Cont'd)

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,

1. 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 Section 12.1.2.D., preceding.
3. 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 to 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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12. AT&T Regional Frame Relay Service

12.1.3 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 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.

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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's Business Services Guide.

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12.1.4 Credit Allowances for Interruptions

RFRS 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 Sections 2.7.5.A. through 2.7.5.D., preceding. (Sections of AT&T's Business Services Guide pertain to credit allowances for interruptions, when credits do not apply, and how to calculate credits) 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.

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Calculation of Credit Allowance is 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.E., preceding (AT&T's Business Services Guide, or equivalent reference to State Gen. Regs.).

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

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12. AT&T Regional Frame Relay Service

12.1.5 Availability

Regional FRS is available at AT&T Central Offices in LATA 922 which provide ACCUNET T1.5 Service or ASDS as listed in AT&T's Business Services Guide.

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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 Port

Provides connection capability within LATA 922 in the State of Kentucky. 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 a Regional PVC.

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B. Regional Access Port Change Charges

1. 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, 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 the Regional Access Ports will apply as specified in Section 12.1.7 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 1. above will apply.

12. AT&T Regional Frame Relay Service

12.1.6 Regional FRS Components and Rates (cont'd)

C. Regional Access Charges

Installation Charges and Monthly Recurring Charges apply, as specified in the Price List, 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 a Domestic PVC terminates. The Port Interconnection Monthly Charge is in addition to the Regional Access Port Monthly Charge.

12.1.7 Regional PVCs -

A. Regional PVCs are defined as follows:

A Regional PVC is a logical connection between two Regional Access Ports within LATA 922, or between one Regional Access Port and one Domestic Port within LATA 922, or between one Regional Access Port and one Global Port within LATA 922.

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. Monthly and nonrecurring charges for Regional PVCs are as specified in the Price List.

B. Regional PVC CIR Change Charge

1. 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 as specified in the Price List, for each change to a Regional PVC CIR.
2. 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 Section C., following.

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12. AT&T Regional Frame Relay Service

12.1.7 Regional PVCs (cont'd)

C. Regional PVC Installation Charges

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

D. Recurring Charges -

Monthly Recurring Charges apply for each Regional PVC as specified in the Price List's Regional PVC Charges Table.

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.1 General

This section contains the rates and regulations for additional administrative and operational functions that are available in connection with the installation, operation and maintenance of a private line service. The additional functions will be provided only when specifically ordered or requested by a 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 2 preceding.

13.2 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.

13.2.1 Review of Communications System Test Results

At the customer's request, AT&T will review the results of 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.

- A. The rates for Review of Communications System Test Results are as specified in the Price List.

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13.2 Testing Functions (Cont'd)

13.2.2 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.

- A. 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.

Refer to Price List.

13.2.3 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.

- A. 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.
- B. 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 for local channel service.

Refer to Price List.

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.3 Additional Installation/Maintenance Functions

AT&T will provide the following additional installation/maintenance functions for a private line service when ordered by the customer.

13.3.1 Overtime Installation

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

13.3.2 Stand-By

Refers to retention, at the customer's request, of installation/maintenance personnel at the AT&T central office or customer premises after completion of normal testing appropriate to the installation or repair of the private line service being provided. In such cases additional Installation/Maintenance charges apply for all time in excess of 1/2 hour.

13.3.3 Rates 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 does not coincide with the employee's work period, a minimum charge of four (4) hours applies.

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.4 Additional Engineering Functions

13.4.1 AT&T Provided

AT&T will provide the following additional engineering functions when ordered by the customer. Additional engineering will only be provided when:

- A. A customer requests additional technical information after AT&T has already provided the technical information normally included in the Design Layout Report.
- B. 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 service.

13.4.2 Rates

- A. Additional Engineering of Local Channel Services charges are as specified in the Price List.

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13.5 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 communications system or facilities provided by the customer or user is connected to the local channel service, and

when 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, Section 13.3)

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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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

13.6 Telecommunications Service Priority (TSP) (Cont'd)

13.6.1 Local Channels

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 set forth herein.

- A. When an order for a TSP provisioning priority is received, a charge applies, as specified in the Price List.
- B. When an order for TSP restoration priority is received, a charge applies, as specified in the Price List.
- C. When an order for a TSP restoration priority level change is received, a charge applies, as specified in the Price List.
- D. When Special Construction is necessary, the provisions and charges set forth in AT&T's Tariff F.C.C. No. 5 will also apply.

13.7 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 local channel interface(s), or (3) the local channel options on an order for a local channel service before the service date. The Design Change Charge applies when a change in an order occurs after installation has started but prior to the due date.

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13.8 Due Date Change Charge

A. 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:

The provisions of Delay of a Due Date by AT&T, set forth following, are not applicable and the Customer's 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 a Customer delays the due date of an order, the Due Date Change Charge will apply. Refer to the Price List.

Orders involving the discontinuance of a local channel service component are specified in the specific service section of this tariff. There will be no maximum delay period for these orders. The Due Date Change Charge does not apply to orders involving the discontinuance of service. For more a more detailed explanation refer to Section 2.5.7. For applicable rates and charges refer to the Price List.

B. 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.

C. Expedite (Advance of a Due Date)

A customer's request for 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. An Expedite Charge applies each time the Customer requests the due date for a local channel service or component advanced from the AT&T established due date of an order. Refer to the Price List for Expedite Charge (Advance of a Due Date).

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13.9 Provision of a Design Layout Report

The customer may order the design information pertaining to a private line service. This information is provided in a report referred to as a Design Layout Report. Design Layout Reports can only be provided on services ordered after the effective date of this tariff. A charge applies for the provision of the Design Layout Report.

The customer may order the design information pertaining to a private line service. This information is provided in a report referred to as a Design Layout Report. Design Layout Reports can only be provided on services ordered after the effective date of this tariff. A charge applies for the provision of the Design Layout Report.

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

To the extent applicable, the Design Layout Report for an interoffice private line service includes information such as:

- Carrier channel bank type,
- Carrier system mileage,
- Channel lineup and maintenance levels,
- Channel design signal levels,
- The type transmission medium used to provide the Interoffice Channel,
- The expected measured loss,
- The expected impedance at the demarcation point,
- Type signaling used (e.g., E&M).

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, as specified in the Price List.

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15. AT&T Regional ATM Service

15.1 General

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

15.1.1 Description

ATM is offered within LATA 922 in the State of Kentucky, 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 Business Services 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 Guide.

The following AT&T ATM Service features are not available under this tariff for AT&T Regional ATM 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 of 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.



15. AT&T Regional ATM Service

15.1.2 Regulations

A. Responsibilities of the Customer

The Customer must provide the following additional information, in addition to required information, when ordering RATM:

- The number and location of the Ports ordered,
- The initial set of software functions for each Port per the transmission speed of each Port,
- The CIR and Quality of Service of each PVC,
- The Port origination and destination of each PVC, and
- Requirements for Regional 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 2.4.4., 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.



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15. AT&T Regional ATM Service

15.1.2 Regulations (Cont'd)

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 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, 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% of one month's Monthly Charge (less any applicable discount) for each delayed Regional Access Port or Regional PVC.



15. AT&T Regional Frame Relay Service

15.1.2 Regulations (Cont'd)

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,

1. 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:

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.
3. 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 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, a Nonrecurring Charge applies:

Refer to Price List.

I. Minimum Payment Period

There is no minimum payment period for RATM.



15. AT&T Regional ATM Service

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, 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's Business Service Guide.

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 Sections 2.7.5.A. through 2.7.5.D., 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.E., preceding.

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



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15. AT&T Regional ATM Service

15.1.5 Availability

Regional ATM is available at AT&T Central Offices in LATA 922 which provide ACCUNET T1.5 Service or ASDS as listed in AT&T's Business Services Guide. All speeds may not be available at all locations.

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 Kentucky where facilities and billing capabilities permit. Regional Access Ports connect to Regional PVCs as specified in Section 15.1., above. 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

1. 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 re-installation 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 15.2.1.A.1. above will apply.



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12. AT&T Regional ATM Service

15.2.1.A Regional ATM Components and Rates (cont'd)

3. 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.

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 Service Guide.

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

1. 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.
2. 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.



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15. AT&T Regional ATM Service

15.2.2 Regional PVCs (cont'd)

B. Regional PVC Installation Charges

Installation Charges apply for the installation of each Regional PVC.

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.



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6. 1.544 Mbps. LOCAL CHANNEL SERVICES

Cancellation Charge

Cancellation Charge Schedule - 1.544 Mbps. Local Channel Services

COMPONENT	CRITICAL DATES							
	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function:	NROCN	0	\$130	\$145	\$250	\$265	\$350	\$390
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 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 as listed under DLRD column will apply for each access coordination function. In addition, if a local channel has been ordered, a charge equal to the installation charge for each local channel multiplied by the % indicated in DLRD column will also apply.

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6. 1.544 Mbps. LOCAL CHANNEL SERVICES

Local Channels

AT&T will provide 1.544 Mbps. Local Channels on an individual case basis at rates based on the price for such local channels as established by Local Exchange Company tariffs. These rates will include recurring and nonrecurring charges and may include termination charges. (1LNV9)

Type IE-InterLATA, Bell Companies

MILEAGE BAND	USOC	RECURRING		NONRECURRING
		FIXED	PER MILE	
0	1LNV9	ICB	ICB	ICB
1-8	1LNV9	ICB	ICB	ICB
9-25	1LNV9	ICB	ICB	ICB
26+	1LNV9	ICB	ICB	ICB

Type IE-InterLATA, All Other Companies(Excluding Bell)

MILEAGE BAND	USOC	RECURRING		NONRECURRING
		FIXED	PER MILE	
0	1LNV9	ICB	ICB	ICB
1-8	1LNV9	ICB	ICB	ICB
9-25	1LNV9	ICB	ICB	ICB
26+	1LNV9	ICB	ICB	ICB

Type IA-IntraLATA, Bell Companies

MILEAGE BAND	USOC	RECURRING		NONRECURRING
		FIXED	PER MILE	
0	1LNV9	ICB	ICB	ICB
1-8	1LNV9	ICB	ICB	ICB
9-25	1LNV9	ICB	ICB	ICB
26+	1LNV9	ICB	ICB	ICB

Type IA-IntraLATA, All Other Companies(Excluding Bell)

MILEAGE BAND	USOC	RECURRING		NONRECURRING
		FIXED	PER MILE	
0	1LNV9	ICB	ICB	ICB
1-8	1LNV9	ICB	ICB	ICB
9-25	1LNV9	ICB	ICB	ICB
26+	1LNV9	ICB	ICB	ICB

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6. 1.544 Mbps. LOCAL CHANNEL SERVICES

Access Coordination Function

	<u>USOC</u>	<u>MONTHLY CHARGE</u>	<u>INSTALLATION CHARGE</u>
Per access coordination function applies per each local channel	AHOAA	\$40.00	\$215.00

Special Access Surcharge

Per equivalent local channel termination

	<u>USOC</u>	<u>MONTHLY</u>
Where applicable, each	SRBAP	\$35.25 (Note 1)
Where not applicable, each	SRBEX	\$0.00

Customer Access Selection Charge (CASC)

	<u>USOC</u>	<u>MONTHLY CHARGE</u>
- Customer Access Selection Charge	CASSS	ICB

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Note 1: This rate is a surcharge applicable to all customers who do not certify their circuits as exempt.

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7. TERRESTRIAL 45 MBPS LOCAL CHANNEL SERVICES

Local Channels

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

Rates Per Local Channel

USOC	MONTHLY FIXED	MONTHLY PER MILE	INSTALLATION CHARGE
1LNV9	ICB	ICB	ICB

Access Coordination Function (ACF)

	USOC	MONTHLY CHARGE	INSTALLATION CHARGE
Per Access Coordination Function	AHOAA	ICB	ICB

Special Access Surcharge

	USOC	MONTHLY CHARGE
where applicable, per Customer termination each	SRBAP	ICB
where applicable, per Customer termination each	SRBEX	N/A

Customer Access Selection Charge (CASC)

	USOC	MONTHLY CHARGE
- Customer Access Selection Charge	CASSS	ICB

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

Cancellation Charge

Cancellation Charge Schedule - ACCUNET Generic Digital Access Services

Access Coordination Function

<u>COMPONENT</u>	<u>USOC</u>	<u>APP</u>	<u>SID</u>	<u>DLRD</u>	<u>RID</u>	<u>WOT</u>	<u>CTA</u>	<u>DD</u>
9.6 Kbps	NROCN	\$0	\$ 91.43	\$131.95	\$150.66	\$155.85	\$177.67	\$187.02
56/64 Kbps	NROCN	\$0	\$121.56	\$170.40	\$196.37	\$201.57	\$241.05	\$249.36
Local Channel All speeds (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, the charge listed under the DLRD column for each access coordination function will apply. In addition, if a local channel has been ordered a charge equal to the minimum payment period recurring charge for each local channel multiplied by the indicated percentage under the DLRD column will apply.

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

Local Channels

The rates for local channels are as follows:

A. Bell Companies
Type IE InterLATA

SPEED	MILEAGE BAND	USOC	FIXED RATE	PER MILE RATE	MONTHLY	
					INSTALLATION CHARGE FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$107.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	125.00	2.15	788.00	788.00
	9 - 25	1LNV9	125.00	2.10	788.00	788.00
	26+	1LNV9	125.00	2.05	788.00	788.00
56/64 Kbps	0	1LNV9	\$180.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	210.00	4.31	788.00	788.00
	9 - 25	1LNV9	210.00	4.20	788.00	788.00
	26+	1LNV9	210.00	4.10	788.00	788.00

Type IA IntraLATA

SPEED	MILEAGE BAND	USOC	FIXED RATE	PER MILE RATE	MONTHLY	
					INSTALLATION CHARGE FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$101.65	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	118.75	2.04	788.00	788.00
	9 - 25	1LNV9	118.75	2.04	788.00	788.00
	26+	1LNV9	118.75	2.04	788.00	788.00
56/64 Kbps	0	1LNV9	\$171.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	199.50	4.09	788.00	788.00
	9 - 25	1LNV9	199.50	4.09	788.00	788.00
	26+	1LNV9	199.50	4.09	788.00	788.00

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

Local Channels (Cont'd)

B. All Other Companies (Excluding Bell)
Type IE InterLATA

SPEED	MILEAGE BAND	USOC	FIXED RATE	PER MILE RATE	MONTHLY	
					INSTALLATION CHARGE FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$130.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	130.00	9.00	788.00	788.00
	9 - 25	1LNV9	130.00	9.00	788.00	788.00
	26+	1LNV9	130.00	9.00	788.00	788.00
56/64 Kbps	0	1LNV9	\$160.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	160.00	9.00	788.00	788.00
	9 - 25	1LNV9	160.00	9.00	788.00	788.00
	26+	1LNV9	160.00	9.00	788.00	788.00

Type IA IntraLATA

SPEED	MILEAGE BAND	USOC	FIXED RATE	PER MILE RATE	MONTHLY	
					INSTALLATION CHARGE FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$123.50	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	123.50	8.55	788.00	788.00
	9 - 25	1LNV9	123.50	8.55	788.00	788.00
	26+	1LNV9	123.50	8.55	788.00	788.00
56/64 Kbps	0	1LNV9	\$152.00	\$0.00	\$732.00	\$732.00
	1 - 8	1LNV9	152.00	8.55	788.00	788.00
	9 - 25	1LNV9	152.00	8.55	788.00	788.00
	26+	1LNV9	152.00	8.55	788.00	788.00

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8. ACCUNET GENERIC DIGITAL ACCESS SERVICES

Access Coordination Function

	<u>SPEED</u>	<u>USOC</u>	<u>MONTHLY</u>	<u>INSTALLATION CHARGE</u>
Per function	9.6 Kbps	AHOAA	\$29.75	\$174.00
	56/64 Kbps	AHOAA	\$29.75	\$174.00

Special Access Surcharge

See 10. Voice Grade Local Channel following.

Channel Options

A. Special Routing

	<u>CHARHE</u>
Diversity	ICB

B. Secondary Channel

<u>PRIMARY SPEED</u>	<u>USOC</u>	<u>MONTHLY</u>	<u>INSTALLATION CHARGE</u>	
			<u>INITIAL</u>	<u>SUBSEQUENT</u>
9.6 Kbps	1LNA2	\$16.50	\$206.00	\$206.00
56/64 Kbps	1LNA2	\$16.50	\$206.00	\$206.00

Miscellaneous Functions

A. Bridging

Per 9.6 or 56/64 Kbps local channel

<u>USOC</u>	<u>MONTHLY</u>		<u>INSTALLATION CHARGE</u>	
	<u>OTHER COMPANIES</u>	<u>GTE</u>	<u>OTHER COMPANIES</u>	<u>GTE</u>
BRS	\$26.25	\$26.25	\$26.25	\$26.25

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

Cancellation Charge

Cancellation Charge Schedule - Digital Data Local Channel Services

CRITICAL DATES

COMPONENT	USOC	APP	SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function 9.6 Kbps	NROCN	0	\$88	\$127	\$145	\$150	\$171	\$180
56 Kbps	NROCN	0	\$117	\$164	\$189	\$194	\$232	\$240
Local Channel All speeds (see Note)	NROCN	0%	50%	100%	100%	100%	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, the charge listed under the DLRD column for each access coordination function will apply. In addition, if a local channel has been ordered a charge equal to the minimum payment period recurring charge for each local channel multiplied by the indicated percentage under the DLRD column will apply.

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

Local Channels

A. Bell Companies

SPEED	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$130.00	\$0.00	\$190.00	\$190.00
	1-4	1LNV9	150.00	2.00	190.00	190.00
	5-8	1LNV9	150.00	2.00	190.00	190.00
	9-25	1LNV9	150.00	2.00	190.00	190.00
	26+	1LNV9	150.00	2.00	190.00	190.00
56 Kbps	0	1LNV9	200.00	\$0.00	\$285.00	\$285.00
	1-4	1LNV9	225.00	2.00	285.00	285.00
	5-8	1LNV9	225.00	2.00	285.00	285.00
	9-25	1LNV9	225.00	2.00	285.00	285.00
	26+	1LNV9	225.00	2.00	285.00	285.00

B. All Other Companies (Excluding Bell)

SPEED	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
9.6 Kbps	0	1LNV9	\$160.00	\$0.00	\$190.00	\$190.00
	1-4	1LNV9	250.00	3.25	190.00	190.00
	5-8	1LNV9	250.00	3.25	190.00	190.00
	9-25	1LNV9	260.00	2.50	190.00	190.00
	26+	1LNV9	290.00	1.35	190.00	190.00
56 Kbps	0	1LNV9	190.00	\$0.00	\$285.00	\$285.00
	1-4	1LNV9	350.00	4.35	285.00	285.00
	5-8	1LNV9	380.00	4.35	285.00	285.00
	9-25	1LNV9	395.00	4.35	285.00	285.00
	26+	1LNV9	440.00	4.35	285.00	285.00

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9. DIGITAL DATA LOCAL CHANNEL SERVICES

Access Coordination Function

A. Rates - per access coordination function:

<u>SPEED</u>	<u>USOC</u>	<u>MONTHLY</u>	<u>INSTALLATION CHARGE</u>
9.6 Kbps	AHOAA	\$29.75	\$232.00
56 Kbps	AHOAA	\$29.75	\$287.00

Channel Options

A. Special Routing

	<u>CHARGE</u>
Diversity	ICB

B. Secondary Channel

<u>INSTALLATION CHARGE</u>				
<u>PRIMARY SPEED</u>	<u>USOC</u>	<u>MONTHLY</u>	<u>INITIAL</u>	<u>SUBSEQUENT</u>
9.6 Kbps	1LNA2	\$16.50	\$0.00	\$600.00
56 Kbps	1LNA2	\$16.50	\$0.00	\$600.00

Miscellaneous Functions

A. Bridging

Per 9.6 or 56 Kbps local channel

<u>USOC</u>	<u>MONTHLY</u>		<u>INSTALLATION CHARGE</u>	
	<u>OTHER COMPANIES</u>	<u>GTE</u>	<u>OTHER COMPANIES</u>	<u>GTE</u>
BRS	\$38.50	\$38.50	\$0.00	\$0.00

B. *Transfer Arrangements

	<u>USOC</u>	<u>MONTHLY</u>	<u>INSTALLATION CHARGE</u>	
			<u>INITIAL</u>	<u>SUBSEQUENT</u>
Per Arrangement	DTRTA	\$18.75	\$125.00	\$325.00

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*Transfer arrangements grandfathered effective January 2, 1993.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Cancellation Charge

Cancellation Charge Schedule - Voice Grade

COMPONENT	USOC	APP	CRITICAL DATES					
			SID	DLRD	RID	WOT	CTA	DD
Access Coordination Function	NROCN	0	\$ 35	\$ 70	\$ 80	\$ 85	\$100	\$100
Local Channels, Bridge Channels Interbridge Channels (see Note)	NROCN	50%	100%	100%	100%	100%	100%	100%

Note: the percentages indicated are applied against the installation charge for each local channel, bridged channel, and interbridge 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 for each access coordination function, and each local channel, bridged channel and interbridged channel as indicated under the column entitled "DLRD" will apply. Where a percentage is indicated, that percentage is applied to the minimum payment period recurring charge for cost of the channel.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Local Channels

Type IE InterLATA

A. Local Channel: Bell Companies

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1LNV9	\$60.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNV9	95.00	2.10	200.00	200.00
	5 - 8	1LNV9	95.00	2.10	200.00	200.00
	9 - 25	1LNV9	95.00	2.10	200.00	200.00
	26+	1LNV9	95.00	2.10	200.00	200.00
2-way	0	1LNL9	\$100.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNL9	130.00	2.10	200.00	200.00
	5 - 8	1LNL9	130.00	2.10	200.00	200.00
	9 - 25	1LNL9	130.00	2.10	200.00	200.00
	26+	1LNL9	130.00	2.10	200.00	200.00

B. All Other Companies (Excluding Bell)

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1LNV9	\$70.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNV9	110.00	3.50	200.00	200.00
	5 - 8	1LNV9	110.00	3.50	200.00	200.00
	9 - 25	1LNV9	110.00	3.50	200.00	200.00
	26+	1LNV9	110.00	3.50	200.00	200.00
2-way	0	1LNL9	\$100.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNL9	125.00	3.50	200.00	200.00
	5 - 8	1LNL9	125.00	3.50	200.00	200.00
	9 - 25	1LNL9	125.00	3.50	200.00	200.00
	26+	1LNL9	125.00	3.50	200.00	200.00

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Local Channels (Cont'd)

Type IA IntraLATA

A. Local Channel: Bell Companies

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1LNV9	\$60.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNV9	95.00	2.10	200.00	200.00
	5 - 8	1LNV9	95.00	2.10	200.00	200.00
	9 - 25	1LNV9	95.00	2.10	200.00	200.00
	26+	1LNV9	95.00	2.10	200.00	200.00
2-way	0	1LNL9	\$52.25	\$0.00	\$200.00	\$200.00
	1 - 4	1LNL9	80.75	2.00	200.00	200.00
	5 - 8	1LNL9	80.75	2.00	200.00	200.00
	9 - 25	1LNL9	80.75	2.00	200.00	200.00
	26+	1LNL9	80.75	2.00	200.00	200.00

B. All Other Companies (Excluding Bell)

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1LNV9	\$70.00	\$0.00	\$200.00	\$200.00
	1 - 4	1LNV9	110.00	3.50	200.00	200.00
	5 - 8	1LNV9	110.00	3.50	200.00	200.00
	9 - 25	1LNV9	110.00	3.50	200.00	200.00
	26+	1LNV9	110.00	3.50	200.00	200.00
2-way	0	1LNL9	\$42.75	\$0.00	\$200.00	\$200.00
	1 - 4	1LNL9	66.50	3.33	200.00	200.00
	5 - 8	1LNL9	66.50	3.33	200.00	200.00
	9 - 25	1LNL9	66.50	3.33	200.00	200.00
	26+	1LNL9	66.50	3.33	200.00	200.00

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Bridged Channels

A. LEC Bridge To AT&T Central Office: Bell Companies

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9K9	\$45.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9K9	70.00	2.10	00.00	00.00
	5 - 8	1L9K9	70.00	2.10	00.00	00.00
	9 - 25	1L9K9	70.00	2.10	00.00	00.00
	26+	1L9K9	70.00	2.10	00.00	00.00
2-way	0	1L9L9	\$55.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9L9	85.00	2.10	00.00	00.00
	5 - 8	1L9L9	85.00	2.10	00.00	00.00
	9 - 25	1L9L9	85.00	2.10	00.00	00.00
	26+	1L9L9	85.00	2.10	00.00	00.00

B. LEC Bridge To AT&T Central Office:

All Other Companies (Excluding Bell)

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9K9	\$55.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9K9	80.00	3.50	00.00	00.00
	5 - 8	1L9K9	80.00	3.50	00.00	00.00
	9 - 25	1L9K9	80.00	3.50	00.00	00.00
	26+	1L9K9	80.00	3.50	00.00	00.00
2-way	0	1L9L9	\$55.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9L9	80.00	3.50	00.00	00.00
	5 - 8	1L9L9	80.00	3.50	00.00	00.00
	9 - 25	1L9L9	80.00	3.50	00.00	00.00
	26+	1L9L9	80.00	3.50	00.00	00.00

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Bridged Channels (Cont'd)

C. LEC Bridge To Customer Premises: Bell Companies

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9A9	\$45.00	\$0.00	\$100.00	\$100.00
	1 - 4	1L9A9	70.00	2.10	100.00	100.00
	5 - 8	1L9A9	70.00	2.10	100.00	100.00
	9 - 25	1L9A9	70.00	2.10	100.00	100.00
	26+	1L9A9	70.00	2.10	100.00	100.00
2-way	0	1L9B9	\$55.00	\$0.00	\$100.00	\$100.00
	1 - 4	1L9B9	85.00	2.10	100.00	100.00
	5 - 8	1L9B9	85.00	2.10	100.00	100.00
	9 - 25	1L9B9	85.00	2.10	100.00	100.00
	26+	1L9B9	85.00	2.10	100.00	100.00

D. LEC Bridge To Customer Premises:

All Other Companies (Excluding Bell)

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9A9	\$45.00	\$0.00	\$100.00	\$100.00
	1 - 4	1L9A9	70.00	3.50	100.00	100.00
	5 - 8	1L9A9	70.00	3.50	100.00	100.00
	9 - 25	1L9A9	70.00	3.50	100.00	100.00
	26+	1L9A9	70.00	3.50	100.00	100.00
2-way	0	1L9B9	\$45.00	\$0.00	\$100.00	\$100.00
	1 - 4	1L9B9	70.00	3.50	100.00	100.00
	5 - 8	1L9B9	70.00	3.50	100.00	100.00
	9 - 25	1L9B9	70.00	3.50	100.00	100.00
	26+	1L9B9	70.00	3.50	100.00	100.00

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PURSUANT TO 807 KAR 5011.
SECTION 9(1)

BY: Stephan D. Bee
SECRETARY OF THE COMMISSION

AT&T COMMUNICATIONS OF THE SOUTH CENTRAL STATES, LLC
KENTUCKY

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

ISSUED: November 27, 2001

EFFECTIVE: December 15, 2001

BY: Leslie Buford-Tariff Administrator

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Interbridge Channels

A. Interbridge Channels - Bell Companies

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9M9	\$10.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9M9	35.00	2.10	00.00	00.00
	5 - 8	1L9M9	35.00	2.10	00.00	00.00
	9 - 25	1L9M9	35.00	2.10	00.00	00.00
	26+	1L9M9	35.00	2.10	00.00	00.00
2-way	0	1L9N9	\$10.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9N9	35.00	2.10	00.00	00.00
	5 - 8	1L9N9	35.00	2.10	00.00	00.00
	9 - 25	1L9N9	35.00	2.10	00.00	00.00
	26+	1L9N9	35.00	2.10	00.00	00.00

B. Interbridge Channels - All Other Companies (Excluding Bell)

	MILEAGE BAND	USOC	MONTHLY		INSTALLATION CHARGE	
			FIXED RATE	PER MILE RATE	FIRST	ADDITIONAL
1-way	0	1L9M9	\$20.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9M9	45.00	3.50	00.00	00.00
	5 - 8	1L9M9	45.00	3.50	00.00	00.00
	9 - 25	1L9M9	45.00	3.50	00.00	00.00
	26+	1L9M9	45.00	3.50	00.00	00.00
2-way	0	1L9N9	\$20.00	\$0.00	\$00.00	\$00.00
	1 - 4	1L9N9	45.00	3.50	00.00	00.00
	5 - 8	1L9N9	45.00	3.50	00.00	00.00
	9 - 25	1L9N9	45.00	3.50	00.00	00.00
	26+	1L9N9	45.00	3.50	00.00	00.00

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Access Coordination Function

	<u>USOC</u>	<u>MONTHLY CHARGE</u>	<u>INSTALLATION CHARGE</u>
Per access coordination function	AHOAA	\$15.00	\$149.00

Special Access Surcharge

Per equivalent local channel termination

	<u>USOC</u>	<u>MONTHLY</u>
Where applicable, each	SRBAP	\$35.25*
Where not applicable, each	SRBEX	0.00

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*This rate is a surcharge applicable to all customers who do not certify their circuits as exempt.

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10. VOICE GRADE LOCAL CHANNEL SERVICES

Channel Options

A. Conditioning

1. *C-Type Conditioning

TYPE	USOC	MONTHLY	INSTALLATION CHARGE	
			INITIAL	SUBSEQUENT
1	XTFC1	\$4.00	\$45.00	\$98.50
2	XTFC2	\$4.00	\$45.00	\$98.50

2. D-Type Conditioning

USOC	MONTHLY	OTHER COMPANIES INSTALLATION CHARGE		GTE INSTALLATION CHARGE	
		INITIAL	SUBSEQUENT	INITIAL	SUBSEQUENT
XTFDC	\$1.50	\$235.00	\$235.00	\$235.00	\$235.00

B. Signaling

TYPE	USOC	MONTHLY	INSTALLATION
ALL	XTFSS	\$18.00	NONE

C. Special Routing

	CHARHE
Diversity	ICB
Avoidance	ICB
Diversity and Avoidance	ICB
Cable-Only	ICB

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*This billing change to be made when billing capability exists.

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11. SONET SERVICE-LOCAL CHANNEL

Local Channels (LC)

	<u>USOC</u>	<u>MONTHLY</u> <u>CHARGE</u>	<u>INSTALLATION</u> <u>CHARGE</u>
- per OC3	<u>ILNV9</u>	<u>ICB</u>	<u>ICB</u>

Access Coordination Function (ACF)

	<u>USOC</u>	<u>MONTHLY</u> <u>CHARGE</u>	<u>INSTALLATION</u> <u>CHARGE</u>
- per OC3	<u>AHOAA</u>	<u>ICB</u>	<u>ICB</u>

Special Access Surcharge

(See Voice Grade Local Channel Services Section).

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CANCELS ORIGINAL PAGE 21

12. AT&T Regional Frame Relay Service

Cancellation of an Order

	CANCELLATION CHARGE
- per canceled Regional Access Port	<u>\$500.00</u>
- per canceled Regional PVC	\$ 40.00

Delay of Due Date by the Customer

	DUE DATE CHANGE CHARGE
- per delayed Regional Access Port	<u>\$500.00</u>
- per delayed Regional PVC	\$ 40.00

Expedite of an Order

	NONRECURRING CHARGE
- per expedited Regional Access Port	<u>\$850.00</u> I

Regional Access Port Change Charges

	PORT CHANGE CHARGE
- per port speed change or port type change	<u>\$100.00</u>

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CANCELS FIRST REVISED PAGE 22

12. AT&T Regional Frame Relay Service

Regional Access Port Charges

Regional Access Port Charges Table

Regional Access Port Speed Kbps	Regional Access Port Monthly Charge		Port Inter-connection Monthly Charge		Regional Access Port Installation Charge	
56	\$ 284.00	I	\$2,942.00	I	\$ 800.00	C
64	\$ 434.00		\$2,942.00		\$1,000.00	I C
128	\$ 495.00		\$2,755.00		\$1,000.00	
256	\$ 773.00		\$2,508.00		\$1,000.00	
384	\$1,001.00		\$2,304.00		\$1,000.00	
512	\$1,026.00		\$2,282.00		\$1,000.00	
768	\$1,150.00		\$2,172.00		\$1,000.00	
1544	\$1,298.00	I	\$2,040.00	I	\$1,000.00	

Regional PVC CIR Change Charge

- per Regional PVC CIR Change	Regional PVC Change Charge <hr/> \$25.00
-------------------------------	--

Regional PVC Installation Charges

Installation Charges apply for the installation of each Regional PVC.

- per Regional PVC	INSTALLATION CHARGE <hr/> \$25.00
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PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

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CANCELS FIRST REVISED PAGE 23

12. AT&T Regional Frame Relay Service

Recurring Charges

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

Regional PVC Charges Table

Regional PVC CIR kbps	Regional PVC Monthly Charge	
4	\$25.00	I
8	\$25.00	
16	\$25.00	
32	\$25.00	
48	\$25.00	
56	\$25.00	
64	\$25.00	
128	\$25.00	
192	\$25.00	
256	\$25.00	I
		D
384	\$25.00	I
		D
512	\$25.00	I
		D
		D
768	\$25.00	I
		D
896	\$25.00	I
		D
1024	\$25.00	I
1536	\$25.00	I

C
C

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PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

Testing Functions

Review of Communications System Test Results

	<u>USOC</u>	<u>CHARGE</u>
Per person, first half hour or fraction thereof	NROT1	\$97.85
Per person, each additional half hour or fraction thereof	NROT2	\$53.50

Special Participative Design Review, Technical Analysis and Testing

	<u>USOC</u>	<u>CHARGE</u>
Per person, first half hour or fraction thereof	NROTD	\$97.85
Per person, each additional half hour or fraction thereof	NROTE	\$53.50

Customer Directed Participative Testing

	<u>USOC</u>	<u>CHARGE</u>
Per person, first half hour or fraction thereof for local channel testing	NROTF	\$40.00
For each bill rendered	NROTB	\$46.02
For each local channel service in an assembly which has been tested by and designated by the customer to be included in a given bill	NROTG	\$11.01

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PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

Additional Installation/Maintenance Functions

Overtime Installation of Local Channel Service/Standby at Customer Premises

	<u>USOC</u>	<u>CHARGE</u>
During normal working hours, per person		
First half hour or fraction thereof	NROMN	\$0
Each additional half hour or fraction thereof	NROM1	\$18.50
Outside of normal working hours, per person		
First half hour or fraction thereof	NROMO	\$30.00
Each additional half hour or fraction thereof	NROM2	\$22.00

When personnel are called out to provide additional installation/maintenance functions during a previously excused work period which does not coincide with the employee's work period, a minimum charge of four (4) hours applies.

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

Additional Engineering Functions

During normal working hours, per person		
First half hour or fraction thereof	NROEN	\$67.50
Each additional half hour or fraction thereof	NROE1	\$40.75
Outside of normal working hours, per person		
First half hour or fraction thereof	NROEO	\$75.00
Each additional half hour or fraction thereof	NROE2	\$48.25

Maintenance of Service Charge

	<u>USOC</u>	<u>CHARGE</u>
Per Visit	MCE	\$65.00

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

Telecommunications Service Priority (TSP) (Cont'd)

Local Channels

- A. When an order for a TSP provisioning priority is received, a charge as specified applies.

	<u>USOC</u>	<u>NONRECURRING CHARGE</u>
Per local channel for TSP provisioning priority	NROPP	\$88.00

- B. When an order for TSP restoration priority is received, a charge as specified applies.

	<u>USOC</u>	<u>MONTHLY CHARGE</u>	<u>NONRECURRING CHARGE</u>
Per local channel for TSP provisioning priority	RSQ	\$.90	\$88.00

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

	<u>USOC</u>	<u>NONRECURRING CHARGE</u>
Per local channel for TSP restoration priority level change	NRORS	\$86.82

- D. When Special Construction is necessary, the provisions and charges set forth in AT&T's Tariff F.C.C. No. 5 will also apply.

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13. ADDITIONAL ADMINISTRATIVE AND OPERATIONAL FUNCTIONS

Design Change Charge

	<u>USOC</u>	<u>CHARGE</u>
Per design change per local channel	NRODC	\$28.00

Due Date Change Charge

	<u>USOC</u>	<u>CHARGE</u>	D
Per Local Channel, Per Change	NRODD	\$28.00	

Expedite Charge (Advance of a Due Date)

	<u>USOC</u>	<u>CHARGE</u>	T
Per Local Channel, Per Change			
Terrestrial 1.544 Mbps	NROEX	\$850.00	R
Terrestrial 45 Mbps	NROEX	850.00	R
Generic Digital 9.6 Kbps	NROEX	850.00	I
Generic Digital 56 Kbps	NROEX	850.00	I
Generic Digital 64 Kbps	NROEX	850.00	I
Digital Data Service	NROEX	850.00	I
Voice Grade Service	NROEX	850.00	I

Provision of a Design Layout Report

	<u>USOC</u>	<u>CHARGE</u>
Per Local Channel Service	NROD1	\$10.00
Administrative Charge	NRODL	\$95.30

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BY: Leslie Buford-Tariff Administrator

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15. AT&T Regional ATM 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
- Per Port Speed Change or Port Type Change	\$100.00



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15. AT&T Regional ATM Service

Regional Access Charges

<u>Regional Access Port Charges Table</u>		
<u>Regional Access Port Speed Mbps</u>	<u>Regional Access Port Monthly Charge</u>	<u>Port Interconnection Monthly Charge</u>
1.544	\$1,322	\$2,018
3.088	\$1,775	\$4,220
4.632	\$2,450	\$5,405
6.176	\$3,135	\$6,585
7.720	\$3,815	\$7,770
9.264	\$4,495	\$8,955
10.808	\$5,170	\$10,135
12.352	\$5,835	\$11,320
44.736	\$10,000	\$7,075
155.520	\$25,000	\$27,860

Regional PVC CIR Change Charge

- Per Regional PVC CIR Change

	<u>Regional PVC Change Charge</u>
	\$25.00

Regional PVC Installation Charges

Installation Charges apply for the installation of each Regional PVC.

- Per Regional PVC

	<u>INSTALLATION CHARGE</u>
	\$25.00

I Regional Access Port Installation Charge

- Per Port Installed

	<u>INSTALLATION CHARGE</u>
	\$1,000.00



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15. AT&T Regional ATM Service

Recurring Charges

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

Regional PVC Charges Table

PVC CIR kbps	CBR Monthly Charge	VBR- NRT Monthly Charge	VBR-RT Monthly Charge
4		\$20.00	
8		\$20.00	
16		\$20.00	
32		\$20.00	
48		\$20.00	
56	\$40.00	\$20.00	
64	\$40.00	\$20.00	\$40.00
128	\$40.00	\$20.00	\$40.00
192	\$40.00	\$20.00	\$40.00
256	\$40.00	\$20.00	\$40.00
320	\$40.00	\$20.00	\$40.00
384	\$40.00	\$20.00	\$40.00
448	\$40.00	\$20.00	\$40.00
512	\$40.00	\$20.00	\$40.00
576	\$40.00	\$20.00	\$40.00
640	\$40.00	\$20.00	\$40.00
704	\$40.00	\$20.00	\$40.00
768	\$40.00	\$20.00	\$40.00
832	\$40.00	\$20.00	\$40.00
896	\$40.00	\$20.00	\$40.00
960	\$40.00	\$20.00	\$40.00
1024	\$40.00		\$40.00
1088	\$40.00	\$20.00	\$40.00
1152	\$40.00	\$20.00	\$40.00
1216	\$40.00	\$20.00	\$40.00
1280	\$40.00	\$20.00	\$40.00
1344	\$40.00	\$20.00	\$40.00
1408	\$40.00	\$20.00	\$40.00



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15. AT&T Regional ATM Service (continued)

Recurring Charges (continued)

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

Regional PVC Charges Table (cont'd)

PVC CIR kbps	CBR Monthly Charge	VBR-NRT Monthly Charge	VBR-RT Monthly Charge
1472	\$40.00	\$20.00	\$40.00
1500		\$20.00	
1536	\$40.00	\$20.00	\$40.00
1544	\$40.00	\$20.00	\$40.00
1600	\$64.00		\$64.00
1664	\$67.00		\$67.00
1728	\$69.00		\$69.00
1792	\$72.00		\$72.00
1856	\$74.00		\$74.00
1920	\$77.00		\$77.00
1984	\$79.00		\$79.00
2000		\$40.00	
2048	\$82.00		\$82.00
2748		\$50.00	
3000		\$60.00	
3088	\$124.00		\$124.00
4000		\$80.00	
4096	\$164.00		\$164.00
4127		\$90.00	
4632	\$185.00		\$185.00
5000		\$100.00	
5376	\$215.00		\$215.00
5506		\$110.00	
6000		\$120.00	
6144	\$246.00		\$246.00
6176	\$247.00		\$247.00
6885		\$130	
7000		\$140	
7720	\$309.00		\$309.00



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15. AT&T Regional ATM Service (continued)

Recurring Charges (continued)

Regional PVC Charges Table (cont'd)

PVC CIR kbps	CBR Monthly Charge	VBR- NRT Monthly Charge	VBR-RT Monthly Charge
8000		\$160.00	
8192	\$328.00		\$328.00
8264		\$170.00	
9000		\$180.00	
9264	\$371.00		\$371.00
9643		\$190.00	
10000		\$200.00	
10240	\$410.00		\$410.00
10808	\$432.00		\$432.00
11021		\$230.00	
12000		\$240.00	
12288	\$492.00		\$492.00
12352	\$494.00		\$494.00
15000	\$600.00	\$300.00	\$600.00
20000	\$800.00	\$400.00	\$800.00
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	
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	
75000		\$1,500.00	
80000		\$1,600.00	
85000		\$1,700.00	



AT&T COMMUNICATIONS OF THE SOUTH CENTRAL STATES, LLC
KENTUCKY

PRIVATE LINE SERVICES TARIFF-SCHEDULE 11

ISSUED: September 21, 2006

EFFECTIVE: September 22, 2006

BY: Leslie Buford-Tariff Administrator

PRICE LIST
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15. AT&T Regional ATM Service (continued)

Recurring Charges (continued)

PVC CIR kbps	CBR Monthly Charge	VBR- NRT Monthly Charge	VBR-RT Monthly Charge
90000		\$1,800.00	
95000		\$1,900.00	
100000		\$2,000.00	
105000		\$2,100.00	
110000		\$2,200.00	
115000		\$2,300.00	

