

SECTION 5 - RESIDENTIAL NETWORK SWITCHED SERVICES

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By: Shaher Mized, President
1301 Pioneer Parkway
Peoria, Illinois 61615

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Section 5 - RESIDENTIAL NETWORK SWITCHED SERVICES

5.1 GENERAL

Residential Network Switched Service provides a residential customer with a connection to the Company's switching network which enables the customer to:

- a. place and receive calls from other stations on the public switched telephone network;
- b. access the Company's local calling service;
- c. access the Company's operators and business office for service related assistance; access toll-free telecommunications services such as 800 NPA; and access 911 service for emergency calling; and
- d. access the service of providers of interexchange service. A customer may presubscribe to such provider's service to originate calls on a direct dialed basis or to receive toll-free service from such provider, or may access a provider on an ad hoc basis by dialing the provider's Carrier Identification Code (101XXXX). At the time of initial subscription, the customer shall designate a Primary Interexchange Carrier (PIC) for intra-LATA and inter-LATA toll service. If the customer does not select an intra-LATA PIC, and does not request blocking of intra-LATA toll calls, the Company shall be deemed to have been designated as the customer's intra-LATA PIC.

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1301 Pioneer Parkway
Peoria, Illinois 61615

Section 5 - RESIDENTIAL NETWORK SWITCHED SERVICES (Cont'd)

5.2 SERVICE DESCRIPTIONS AND RATES

The following Residential Network Switched Service Options are offered:

Residential Flat Rate Service

All Residential Network Switched Service may be connected to customer-provided terminal equipment such as station sets or facsimile machines. Service may be arranged for two-way calling, inward calling only or outward calling only. Optional Voice Mail Service is available.

The following features are available with Residential Line Service at an additional charge:

HUNT GROUP CHARGES

Sequential Hunting
Circular Hunting
Uniform Hunting
Queuing With Announcement
Per Queue Set

HUNT LINE CHARGES

Sequential Hunting
Circular Hunting
Uniform Hunting

Charges for Residential Network Switched Service include a nonrecurring service connection charge and a monthly recurring charge for each line. Monthly recurring charges apply to optional service features. .

Section 5 - RESIDENTIAL NETWORK SWITCHED SERVICES (Cont'd)

5.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

5.2.1 Flat Rate Service

a. Description

Flat Rate Service provides the customer with an unlimited number of outgoing calls within a specified local calling area. Local calling areas are as specified in Section 12.

Each Flat Rate Service has the following characteristics:

Terminal Interface: 2-wire

Signaling Type: Loop Start

Pulse Type: Dual Tone Multi-Frequency (DTMF) or Dial Pulse (DP)

Directionality: Two-way, In-Only, or Out-Only, as specified by the customer.

Section 5 - RESIDENTIAL NETWORK SWITCHED SERVICES (Cont'd)

5.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

5.2.1 Flat Rate Service (Cont'd)

b. Recurring and Nonrecurring Charges

In addition to the nonrecurring charges listed below, service order charges apply as described in Section 3 of this Tariff. In certain circumstances, service to customers may require the use of a link (and, or) number portability arrangement provided by the Incumbent Local Exchange Carrier. In such circumstances, the monthly recurring charge to the customer will be the greater of the company's Base Service Line charge set forth below or the charge to the company by the Incumbent Local Exchange Carrier for the link used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the company of the Number Portability arrangement.

Charges for each Flat Rate Service line include a monthly recurring Base Service Charge. See Rate Schedule in Section 11 of this Tariff.

SECTION 6 - BUSINESS NETWORK SWITCHED SERVICES

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1301 Pioneer Parkway
Peoria, Illinois 61615

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES

6.1 GENERAL

Business Network Switched Service provide a business customer with a connection to the Company's switching network which enables the customer to:

- a. receive calls from other stations on the public switched telephone network;
- b. access the Company's local calling service;
- c. access the Company's operators and business office for service related assistance; access toll-free telecommunications service such as 800 NPA; and access 911 service for emergency calling; and
- d. access the service of providers of interexchange service or intraLATA toll service. A customer may presubscribe to such provider's service to originate calls on a direct dialed basis or to receive toll-free service from such provider, or may access a provider on an ad hoc basis by dialing the provider's Carrier Identification Code (101XXXX). At the time of initial subscription, the customer shall designate a Primary Interexchange Carrier (PIC) for intra-LATA and inter-LATA toll service. If the customer does not select an intra-LATA PIC, and does not request blocking of intra-LATA toll calls, the Company shall be deemed to have been designated as the customer's intra-LATA PIC.

Business Network Switched Service is provided via one or more channels terminated at the customer's premises. Each Business Network Switched Service channel corresponds to one or more analog, voice-grade telephonic communications channels that can be used to place or receive one call at a time.

Connection charges as described in Section 3 apply to all service on a one-time basis unless waived pursuant to this Tariff.

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES

The following Business Access Service Options are offered:

- Basic Business Line Service
- Public Access Lines Service
- DS-1, DS-3, OC-3, and OC-12 Trunks
- ISDN
- ADSL

Basic Business Line Service is offered with flat-rate local service.

All Business Network Switched Service may be connected to customer-provided terminal equipment such as station sets, key systems, PBX systems, or facsimile machines. Service may be arranged for two-way calling, inward calling only or outward calling only.

The following supplemental service features are offered to business network switched service subscribers for an additional charge:

- Remote Call Forwarding

The following features as described in Section 5 are available with Business Line Service for an additional charge:

- Three Way Conference, Consultation
- Call Forwarding (Variable, Busy Line, Don't Answer)
- Call Hold
- Call Waiting/Cancel Call Waiting
- Speed Calling One Digit
- Speed Calling Two Digit

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)**6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)**

The following features are available with Business Line Service at an additional charge.

HUNT GROUP CHANGES

Sequential Hunting
Circular Hunting
Uniform Hunting
Queuing With Announcement
Per Queue Set

HUNTING LINE CHANGES

Sequential Hunting
Circular Hunting
Uniform Hunting

6.2.1 Basic Business Line Service**a. General**

Basic Business Line Service provides a customer with a one or more analog, voice-grade telephonic communications channel that can be used to place or receive one call at a time. Local calling service is available at a flat rate included in the line price, or on a measured usage basis. Basic Business Lines are provided for connection of customer-provided single-line terminal equipment such as station sets or facsimile machines.

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.1 Basic Business Line Service (Cont'd)

a. General (Cont'd)

The following Advanced Features are available at an additional charge: 6-Way Conference per line.

Each Basic Business Line has the following characteristics:

Terminal Interface: 2-wire

Signaling Type: Loop start

Pulse Types: Dual Tone Multi frequency (DTMF) or Dial Pulse (DP)

Directionality: Two-Way, In-Only, or Out-Only, at the option of the customer

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.1 Basic Business Line Service (Cont'd)

b. Flat Rate Basic Business Line Service

1. Description

With the Flat Rate Basic Business Line Service, the customer pays a monthly rate for an unlimited number of outgoing calls with a specified local calling area. Local calling areas are as specified in Section 12.

2. Recurring and Nonrecurring Charges

Charges for each Flat Rate Service line include a monthly recurring Base Service Charge for an unlimited number of outgoing calls within a specified local calling area. In addition to the nonrecurring charges listed below, service order charges apply as described in Section 3 of this Tariff. In certain circumstances, service to customers may require the use of a link (and, or) number portability arrangements provided by the Incumbent Local Exchange Carrier. In such circumstances, the monthly recurring charge to the customer will be the greater of the company's Base Service Line charge set forth below or the charge to the company by the Incumbent Local Exchange Carrier for the link used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.2 Public Access Line Service

Public Access Line Service provides a single, analog, voice-grade telephonic communications channel that can be used to connect a pay telephone to the Company's switching equipment. Local measured usage charges apply to all local calls originating on this line. Service to customers may require the use of a link (and, or) number portability arrangements provided by the Incumbent Local Exchange Carrier. In such circumstances, the monthly recurring charge to the customer will be the greater of the company's Base Service Line charge set forth below or the charge to the company by the Incumbent Local Exchange Carrier for the link used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

6.2.3 [RESERVED FOR FUTURE USE]

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2.4 [RESERVED FOR FUTURE USE]

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1301 Pioneer Parkway
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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.5 Term Liability/Termination Charges

Several of the services offered above are available at reduced prices if the Customer agrees at the time the order is placed to continued service for a specified period of time ("term"). If the Customer terminates service prior to the end of the term, in part or in whole, then termination charges may apply. If a customer disconnects service prior to the fulfillment of the term plan contracted, then a termination liability will be due to Company from Customer. The termination liability charge will be the difference between the monthly rate for the highest term period which could have been satisfied prior to service discontinuance and the monthly rate for the selected commitment period multiplied by the actual number of months the plan has been in effect. The monthly rates used for this calculation will be those in effect at the time the service is disconnected.

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.6 DS-1 Trunk Service

(1) Description

DS-1 Trunk Service provides a customer with connection to the Company switch via a DS-1 digital fiber optic transmission facility operating at 1.544 Mbps and time division multiplexed into 24 voice grade telephonic communications channels. Each DS1 Trunk has the following characteristics:

Terminal Interface: Channel Bank or DSX-1 panel

Signaling Type: Loop, Ground, E&M I, II, III

Start Dial Indicator: Immediate Wink, Delay Dial, Dial Tone

Pulse Type: Dual Tone Multi-Frequency (DTMF)

Directionality: In-Coming or Out-Going Only, as specified by the customer

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)**6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)****6.2.6 DS-1 Trunk Service (Cont'd)****(2) Recurring and Nonrecurring Charges**

In addition to the nonrecurring charges listed in Section 11 of this Tariff, service order charges apply as described in Section 3 of this Tariff. Charges for each Flat-Rate DS-1 Trunk include a monthly recurring Service Charge. In certain circumstances, service to customers may require the use of private line facilities obtained by the company from the Incumbent Local Exchange Carrier or another underlying provider. In such circumstances, the monthly recurring charges to the customer will be the greater of the Company's Monthly Recurring Charges set forth below or the charge to the Company by the Incumbent Local Exchange Carrier or other underlying provider for the private line facility used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

6.2.7 DS-3 Trunk Service**(1) Description**

DS3 Trunk Service provides a customer with connection to the Company switch via a DS-3 digital fiber optic transmission facility operating at 45 Mbps and time division multiplexed into 672 voice grade telephonic communications channels. Each DS-3 Trunk has the following characteristics:

Terminal Interface: Channel Bank or DSX-1 panel

Signaling Type: Loop, Ground, E&M I, II, III

Start Dial Indicator: Immediate Wink, Delay Dial, Dial Tone

Pulse Type: Dual Tone Multi-Frequency (DTMF)

Directionality: In-Coming or Out-Going Only, as specified by the customer

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1301 Pioneer Parkway
Peoria, Illinois 61615

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.7 DS-3 Trunk Service (Cont'd)

(2) Recurring and Nonrecurring Charges

In addition to the nonrecurring charges listed in Section 11 of this Tariff, service order charges apply as described in Section 3 of this Tariff. Charges for each Flat-Rate DS-3 Trunk include a monthly recurring Service Charge. In certain circumstances, service to customers may require the use of private line facilities obtained by the company from the Incumbent Local Exchange Carrier or another underlying provider. In such circumstances, the monthly recurring charges to the customer will be the greater of the Company's Monthly Recurring Charges set forth below or the charge to the Company by the Incumbent Local Exchange Carrier or other underlying provider for the private line facility used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

6.2.8 OC-3 Trunk Service

(1) Description

OC-3 Trunk Service provides a customer with connection to the Company switch via a OC-3 digital fiber optic transmission facility operating at 135 Mbps and time division multiplexed into 2,016 voice grade telephonic communications channels. Each OC-3 Trunk has the following characteristics:

Terminal Interface: Channel Bank or DSX-1 panel

Signaling Type: Loop, Ground, E&M I, II, III

Start Dial Indicator: Immediate Wink, Delay Dial, Dial Tone

Pulse Type: Dual Tone Multi-Frequency (DTMF)

Directionality: In-Coming or Out-Going Only, as specified by the customer

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.8 OC-3 Trunk Service (Cont'd)

(2) Recurring and Nonrecurring Charges

In addition to the nonrecurring charges listed in Section 11 of this Tariff, service order charges apply as described in Section 3 of this Tariff. Charges for each Flat-Rate OC-3 Trunk include a monthly recurring Service Charge. In certain circumstances, service to customers may require the use of private line facilities obtained by the company from the Incumbent Local Exchange Carrier or another underlying provider. In such circumstances, the monthly recurring charges to the customer will be the greater of the Company's Monthly Recurring Charges set forth below or the charge to the Company by the Incumbent Local Exchange Carrier or other underlying provider for the private line facility used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

6.2.9 OC-12 Trunk Service

(1) Description

OC-12 Trunk Service provides a customer with connection to the Company switch via a OC-12 digital fiber optic transmission facility operating at 622 Mbps and time division multiplexed into 8,064 voice grade telephonic communications channels. Each OC-12 Trunk has the following characteristics:

Terminal Interface: Channel Bank or DSX-1 panel

Signaling Type: Loop, Ground, E&M I, II, III

Start Dial Indicator: Immediate Wink, Delay Dial, Dial Tone

Pulse Type: Dual Tone Multi-Frequency (DTMF)

Directionality: In-Coming or Out-Going Only, as specified by the customer

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)**6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)****6.2.9 OC-12 Trunk Service (Cont'd)****(2) Recurring and Nonrecurring Charges**

In addition to the nonrecurring charges listed in Section 11 of this Tariff, service order charges apply as described in Section 3 of this Tariff. Charges for each Flat-Rate OC-12 Trunk include a monthly recurring Service Charge. In certain circumstances, service to customers may require the use of private line facilities obtained by the company from the Incumbent Local Exchange Carrier or another underlying provider. In such circumstances, the monthly recurring charges to the customer will be the greater of the Company's Monthly Recurring Charges set forth below or the charge to the Company by the Incumbent Local Exchange Carrier or other underlying provider for the private line facility used to serve the customer. If the customer is served through a Number Portability Arrangement, the monthly charge to the customer will be increased by the applicable charge from the Incumbent Local Exchange Carrier to the Company of the Number Portability Arrangement.

6.2.10 Integrated Services Digital Network – Primary Rate Interface (ISDN-PRI)**Description**

ISDN is a single integrated digital telecommunications network architecture which provides for the simultaneous access, transmission and switching of voice data and image services via channelized transport facilities over a set of standard multipurpose user-network interfaces. PRI governs the connectivity between switching equipment (network or customer) and customer equipment and allows voice and data services, simultaneously while supporting circuit-switched and packet-switched connections.

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Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2 SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.10 Integrated Services Digital Network (Cont'd)

Description (Cont'd)

The ISDN-PRI feature supports a 64 kb/s D-channel path between customer digital PBX equipment and the protocol handler in a PSU of the 5ESS(R) switch. This path is made up of a dedicated time slot between channel 24 on a digital facility interface (DFI) and the assigned protocol handler. This feature also provides the administration software for up to 23 B-channels associated with a D-channel in the same T1 facility (1.544 Mb/s for domestic). This interface supports both ISDN PBXs and host computers.

Features

Call-by-Call Service - Provides the ability for the Dedicated B-channel(s) to be configured to access multiple Tariffed services on a per-call basis. The customer premises equipment signals the local central office as to what type of services to access for each call.

6.2.11 Asymmetrical Digital Subscriber Line

Asymmetrical Digital Subscriber Line (ADSL) Service is an access data technology service offered in speed levels of 256 Kbps Down/64 Kbps Up, 384 Kbps Down/384 Kbps Up, 768 Kbps down 768 Kbps Up, 1.5 Mbps Down/768 Kbps Up and for multi-user applications, 1.5 Mbps Down/768 Kbps Up. The "up" speeds represent "transmission speeds in kilobytes from the customer designated location (CDL) to the Company's ADSL connection

Section 6 - BUSINESS NETWORK SWITCHED SERVICES (Cont'd)

6.2. SERVICE DESCRIPTIONS AND RATES (Cont'd)

6.2.11 Asymmetrical Digital Subscriber Line (Cont'd)

point, while the "down" speeds represent "transmission speeds in kilobytes and megabits," from the Company's ADSL connection point to the CDL. The connection point is the aggregation point designated by the Company for connecting multiple Company ADSL serving wire centers via the backbone network services to the CDL.

A nonrecurring charge and a monthly rate apply for the installation of ADSL Service. The nonrecurring charge is also applicable when changing bandwidth.

ADSL Service is based on the following volume levels: 1 to 499, 500 to 1500 and Over 1500. The regulations applicable to ADSL Service provided under a TVP arrangement are specified under 16.6(F)(3). Various ADSL Service Package levels (will be combined to determined the volume level for rate application. Customers with more than one ADSL Service with different term periods will not be aggregated for determining the volume level rate.

Access to ADSL Service will be provided over ATM.

6.2.12 MultiDSL Package

Offers a package of features including POTS Voice Channel, 265K Data Connection to ISP/Data Carrier and associated and necessary equipment

SECTION 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES

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1301 Pioneer Parkway
Peoria, Illinois 61615

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Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES**7.1 GENERAL****7.1.1 Description**

IntraLATA toll service is furnished for communication between telephones in different local calling areas within a particular LATA in accordance with the regulations and schedules of charges specified in this Tariff. The toll service charges specified in this section are in payment for all service furnished between the calling and called telephone, except as otherwise provided in this Tariff.

IntraLATA toll calling includes the following types of calls: direct dialed, calling card, collect, 3rd number billed, special toll billing, requests to notify of time and charges, person to person calling and other station to station calls.

7.1.2 Classes of Calls

Service is offered as two classes: station to station calling and person to person calling.

- a. Station-to-Station Service is that service where the person originating the call dials the telephone number desired or gives the Company operator the telephone number of the desired telephone station or system.
- b. Person to Person Service is that service where the person originating the call specifies to the Company operator a particular person to be reached, a particular mobile unit to be reached, or a particular station, department or office to be reached. The call remains a person to person call when, after the telephone, mobile telephone, or PBX system has been reached and while the connection remains established, the person originating the call requests or agrees to talk to any person other than the person specified, or to any other agreed upon alternate.

Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES (Cont'd)

7.2 TIMING OF CALLS

- 7.2.1 Unless otherwise indicated, all calls are timed in one minute increments and all calls which are fractions of a minute are rounded up to the next whole minute.
- 7.2.2 For station to station calls, call timing begins when a connection is established between the calling telephone and the called telephone station.
- 7.2.3 For person to person calls, call timing begins when connection is established between the calling person and the particular person, station or mobile unit specified or an agreed alternate.
- 7.2.4 Call timing ends when the calling station "hangs up," thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends when the network connection is released either by automatic timing equipment in the telephone network or by the Company operator.
- 7.2.5 Calls originating in one time period as defined in Section 8.3 and terminating in another will be billed the rates in effect at the beginning of each minute.
- 7.2.6 All times refer to local time.

Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES (Cont'd)

7.3 TIME PERIODS DEFINED

Day: 8am-5pm Monday-Friday*

Evening: 5pm-11pm Monday-Friday*
5pm-11pm Sunday*
All day Christmas, New Years, Thanksgiving, Independence and
Labor Days

Night &
Weekend 8am Saturday-5pm Sunday*
11pm-8am Every day*

* The time shown indicates the termination of one rate application period and the beginning of the next. Calls connected at exactly the time shown are considered in the next time period.

7.4 REGULATIONS AND COMPUTATION OF MILEAGE

Calls for which rates are mileage sensitive are rated on the airline distance between the originating rate center and the terminating rate center.

7.4.1 Originating Rate Center

A customer's primary local exchange number includes an NXX code that is associated with a specific rate center. The originating point of all calls charged to that customer's account shall be the location of the customer's rate center.

Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES (Cont'd)

7.4 REGULATIONS AND COMPUTATION OF MILEAGE (Cont'd)

7.4.2 Terminating Rate Center

The terminating point for all calls shall be the location of the local rate center associated with the called number.

7.4.3 Calculation of Mileage

Usage charges for all mileage sensitive products are based on the airline distance between serving wire centers associated with the originating and terminating points of the call. The serving wire centers of a call are determined by the area codes and exchanges of the origination and destination points.

The distance between any two rate centers is determined as follows:

Airline mileage, where mileage is the basis for rating calls, is obtained by using the "V" and "H" coordinates assigned to each rate center and contained in NECA FCC Tariff No. 4 or successor Tariffs. To determine the airline distance between any two locations, proceed as follows:

- a. Obtain the "V" and "H" coordinates for each location. The "V" coordinate is the first four digits in the "VH" column. The "H" coordinate is the next four digits.
- b. Obtain the difference between the "V" coordinates of each of the locations. Obtain the difference between the "H" coordinates.
- c. Square each difference obtained in step b., above.

Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES (Cont'd)

7.4 REGULATIONS AND COMPUTATION OF MILEAGE (Cont'd)

7.4.3 Calculation of Mileage (Cont'd)

- d. Add the square of the "V" difference and the "H" difference obtained in step c., above.
- e. Divide the sum of the square by 10. Round to the next higher whole number if any fraction is obtained.
- f. Obtain the square root of the whole number result obtained above. Round to the next higher whole number if any fraction is obtained. This is the airline mileage.

Section 7 - INTRALATA TOLL USAGE AND MILEAGE CHARGES (Cont'd)

7.5 CALL CHARGES

Rates are based on the duration of the call as measured according to Section 8.2 above, time of day rate period of the call as described in Section 8.3 and the airline mileage between points of the call as described in Section 8.4. In addition, where live or automated operator assistance is required for call completion or billing, a per call service applies.

Charges for all classes of calls may be to the calling station, to the called station when the called party agrees to accept the charges, to an authorized telephone number which is not the called station or the calling station (3rd number billing), or to an authorized calling card.

7.5.1 Usage Charges:

- a. Business Two-Point Message Toll Service

See Rate Schedule in Section 11 of this Tariff.

- b. Residence Two-Point Message Toll Service

See Rate Schedule in Section 11 of this Tariff.

7.5.2 Per Call Service Charges

The service charges listed in the Rate Schedule specified in Section 11 of this Tariff apply to intraLATA toll calls for which live or automated operator assistance is provided for call completion and/or billing.