# **TARIFF DISTRIBUTION**

FILE PACKAGE NO.: FL-15-0029

DATE: February 7, 2015

STATE: FLORIDA

EFFECTIVE DATE: 02/07/2015

TYPE OF DISTRIBUTION: Approved

PURPOSE: Withdraw Dataphone Select-A-Station Service

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## **B2. REGULATIONS**

# **B2.5 Definitions (Cont'd)**

#### CONFORMING ANSWERING DEVICE

The term "Conforming Answering Device" denotes a device which automatically answers incoming calls; transmits a prerecorded voice message or appropriate audible signal to the calling party; records a voice message from the calling party if so designed and arranged; and automatically disconnects from the line in a prearranged manner on completion of the last of the functions for which it was designed and arranged as described in this paragraph. The conforming answering device may include remote interrogation and/or device function control. A conforming answering device must incorporate an authorized protective connecting module and must bear a valid conformance number.

#### CONNECTING ARRANGEMENT

The term "Connecting Arrangement" denotes the equipment provided by the Company to accomplish the direct electrical connection of customer-provided facilities with the facilities of the Company, or the direct electrical connection of Company facilities.

## CONTRACT

The term "Contract" refers to the service agreement between a customer and the Company under which facilities for communication between specified locations, for designated periods, and for the use of the customer and the authorized users specifically named in the contract are furnished in accordance with the provisions of this *Guidebook*.

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#### **COORDINATING FACILITIES**

The term "Coordinating Facilities" denotes those used for communication between stations on program networks to enable the customer to pass information for the proper handling of his program.

#### CUSTOMER

The term "Customer" denotes the person, firm or corporation which orders service and is responsible for the payment of charges and compliance with Company regulations.

#### DATA ACCESS ARRANGEMENT

The term "Data Access Arrangement" denotes a protective connecting arrangement for use with the network control signaling unit, or, in lieu of the connection arrangement, an arrangement to identify a central office line and protective facilities and procedures to determine compliance with criteria set forth in B2.6.2.

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## **B2. REGULATIONS**

# **B2.5 Definitions (Cont'd)**

#### MASS CALLING EVENT

An activity that a subscriber engages in that creates or results in a heavy influx of calls into a given network. For example, if a subscriber operating a radio or television station conducts a call-in promotion, it can create a mass calling situation that locks up the network so that other subscribers can not complete their calls through that network. The Company will work with the subscriber in advance of such promotions and mass calling activities to reroute their calls to other facilities to prevent overloading the network that provides the subscriber's service. BellSouth will not be liable for the blockage of any traffic in any way related to the mass calling event. The Company does not guarantee the completion of mass calling traffic on its network.

#### MASTER STATION

Customer Provided Equipment for use with Telemetry/Alarm Bridging Service. This equipment polls multiple premises connected to these services utilizing a four-wire link to Company provided equipment. This arrangement avoids the need for an individual circuit per premises being monitored.

#### MOVE

The term "Move" as used in connection with the application of move charges for private line services denotes a change in the physical location (whether on the same or different premises), when made at the request of the customer without discontinuance of service, of facilities and items of equipment provided by the Company.

The term "Move" as used in connection with Termination Liability charges for private line services under CSPP denotes a change in the physical location from one premises to a different premises in Company territory within the same state and jurisdiction, when made at the request of the customer.

#### NETWORK FOR AUDIO TRANSMISSION CHANNELS

The term "Network" as used in connection with Series 6000 channels denotes the channel facilities connecting two or more stations of a customer when at all times or at certain times the stations form a distinct operating group.

#### NETWORK CONTROL SIGNALING

The term "Network Control Signaling" denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operating of switching machines in the telecommunications systems.

#### NETWORK CONTROL SIGNALING UNIT

The term "Network Control Signaling Unit" denotes the terminal equipment furnished for the provision of network control signaling.

## **PATRON**

The term "Patron" as used in connection with composite data service, denotes a subscriber to the data switching services of a Composite Data Service Vendor.

#### **PORT**

The term "Port" denotes the point of access into a computer, a network or other electronic device.

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## **B3. CHANNELS**

# **B3.1 Provision of Service (Cont'd)**

## **B3.1.3** Rate Categories (Cont'd)

- A. Following are the basic rate categories which apply to Private Line service. (Cont'd)
  - 4. Optional Features and Functions (Cont'd)

This rate category provides for features and functions which may be added to a service to improve its quality or utility to meet specific communications requirements. These are not necessarily identifiable with specific equipment, but rather represent the end result in terms of the performance characteristics which may be obtained. This category includes a. and b. following:

a. Hub Functions

A hub is a Company designated wire center where bridging or multiplexing functions are performed i.e., connecting three or more customer premises in a multipoint arrangement or channelizing analog or digital services requiring a lower capacity or bandwidth.

b. Provides for such things as signaling, conditioning, bridging, etc.

#### **B3.1.4 Service Configurations**

- A. There are two types of service configurations which can be provided. These are described as follows:
  - Two-Point Service

A two-point service connects two customer premises either directly through a serving wire center(s) or through a Company hub where additional functions are performed. A two-point service may utilize non-wire center connected channels only at the option of the Company.

- 2. Multipoint Service
  - a. Multipoint service connects three or more customer premises through a Company hub.
  - b. There is no limitation on the number of mid-links available with multipoint service. However, when more than three mid-links are provided in tandem, the quality of the service may be degraded. A mid-link is a channel between hubs (i.e., bridging locations).
  - c. Voice Grade (Series 2000) Multipoint Channel services for data use have a limit of 6 two-wire facility type local channels or 20 four-wire facility type local channels when used with customer-provided station equipment. These units do not apply to Telemetry/Alarm Bridging Service (TABS).
  - d. The types of service available for multipoint applications are designated in the service descriptions set forth in B3.2 following.<sup>1</sup>

## **B3.1.5 Special Routing of IntraLATA Channels**

- **A.** The private line services furnished in this *Guidebook* are provided over such routes as the Company may elect.
  - **Note 1:** The channels for use in multipoint arrangements are types 1204, 1205, 2230, 2435, 2463, 2464 and 6210 through 6217.

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## **B3. CHANNELS**

# **B3.2 Service Descriptions (Cont'd)**

#### B3.2.2 Voice Grade Service - Series 2000 (Cont'd)

**B.** Basic parameters and specifications for Series 2000 voice grade service are described for the end to end operation as follows: (Cont'd)

Basic Parameters	For Speech Application	For Data Application
Impulse Noise	Not Controlled	15 Counts in 15 minutes at a threshold
		of 6dB below a -13dBm0 rms 1000 Hz
		Signal
Phase Jitter	Not Controlled	10 degrees peak to peak
Non-Linear Distortion		
2nd Order Distortion	Not Controlled	25dB below signal level
3rd Order Distortion	Not Controlled	30dB below signal level

- C. Transmission parameters for voice grade service are described following:
  - 1. Type 2230 (2001/2101) A two-wire interface with effective two-wire facilities engineered for a 1004 Hz net loss of 0 to 10dB. Generally furnished for voice transmission Private Line Telephone, Mobile Radio Telephone, or Supervisory Control Use. Multipoint service may be provided at charges specified in section B3.4.4.A. following.
  - 2. Type 2231 (2012/2112) A two-wire interface with two or four-wire facilities engineered for a 1004 Hz net loss of 0dB to 4.5dB. This is generally used for PBX (or similar system) main or extension station services. Signaling is required for this service.
  - 3. Type 2432 (2014/2114) A two or four-wire interface with effective four-wire facilities engineered for tie line service use between PBX's or customer-provided communications systems. Signaling is required for this service.
  - 4. Type 2434 (2015/2115) A two or four-wire interface for connection to the serving wire center where loop facilities are not required. This channel is suitable for tie line service (with E&M signaling) between Centrex Type Services and may be connected with Type 2432 local channels.
  - 5. Type 2435 A four-wire interface with effective four-wire facilities engineered for a 1004 Hz net loss of 0 to 16db. Generally furnished for voice transmission. Multipoint service may be provided at charges specified in B3.4.4.A. following
  - 6. Type 2260 (2021/2121) A two-wire<sup>1</sup> interface with effective two-wire facilities engineered for a 1004 Hz net loss of 16dB. Generally used in the provision of low speed (1200 baud or less) half duplex data services.
  - 7. Type 2261 (2040/2140) A two-wire interface with effective two-wire facilities engineered for use in Telemetry/Alarm Bridging Service (TABS).

**Note 1:** Transmission data characteristics can only be met and guaranteed for the two-wire interface when the airline distance from the serving wire center to the customer's premises is one mile or less and the interoffice channel is not greater than 4 airline miles between serving wire centers.

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## **B3. CHANNELS**

# **B3.2 Service Descriptions (Cont'd)**

#### B3.2.2 Voice Grade Service - Series 2000 (Cont'd)

- C. Transmission parameters for voice grade service are described following: (Cont'd)
  - 8. Type 2462 (2041/2141) A four-wire interface with effective four-wire facilities engineered for use in WatchAlert service or Telemetry/Alarm Bridging Service (TABS).
  - 9. Type 2463 (2020/2120) A four-wire interface with four-wire facilities engineered for a 1004 Hz net loss of 16dB. Generally used in the provision of analog data services. Multipoint service may be provided at charges specified in B3.4.4.A. following.
  - 10. Type 2464 (2022/2122) A two-wire interface with four-wire facilities engineered for a 1004 Hz net loss of 16dB. Generally used in the provision of analog data services. Multipoint service may be provided at charges specified in B3.4.4.A. following.

#### **D.** Signaling Arrangements

- 1. Off Premises Stations
  - a. For use with PBX (or similar system) off-premises channels for terminal equipment. Signaling arrangements are furnished for grandfathered and registered PBX (or similar) systems in accordance with Part 68 of the FCC Rules and Regulations or for customer-provided communications systems not subject to Part 68 of the FCC Rules and Regulations.
    - Type A Furnished for use with Class A PBX (or similar) system station ports capable of operation over loops with resistance in the range of 0-199 ohms.
    - Type B Furnished for use with Class B PBX (or similar) system station ports capable of operations over loops with resistance in the range of 200-899 ohms.
    - Type C Furnished for use with Class C PBX (or similar) system station ports capable of operation over loops with resistance in the range of 900 ohms or more.
  - b. For connections to registered or grandfathered PBX (or similar) system equipment, the customer must specify the equipment capability for use with Type A, B, or C Signaling Arrangements.

#### Tie Lines

- a. E&M signaling is provided for use with tie line channels with E&M signaling interfaces. Signaling Arrangements are furnished for grandfathered and registered PBX's in accordance with Part 68 of the FCC Rules and Regulations or for customer-provided communications systems not subject to Part 68 of the FCC Rules and Regulations.
  - An E&M Signaling Arrangement is required for each tie line termination, operating in a Dial Repeating mode, at a customer's premises with a registered PBX.
  - An E&M Signaling Arrangement is required for each tie line termination at a customer's premises with grandfathered PBX's when the tie line is arranged with an E&M signaling interface.

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## **B7. DIGITAL NETWORK SERVICE**

# **B7.2 SynchroNet Service (Cont'd)**

#### **B7.2.4** Types of Rates and Charges (Cont'd)

- A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows: (Cont'd)
  - 2. Nonrecurring Charges

Nonrecurring Charges are one-time charges that apply for a specific work activity. The three types of nonrecurring charges that apply are installation of service, installation of features and functions and service rearrangements.

a. Installation of Service

Nonrecurring charges apply for each service terminated at the customer's premises. For the installation of local channels when more than one of the same type of service, between the same locations, for the same customer is ordered and installed at the same time, one at each location is billed at the First Service Installed rate and the others are billed at the Additional Service Installed rate. If additional services are installed at a later date, then the First Service Installed rate and the Additional Service rate would apply regardless of what service already existed.

The nonrecurring charges for the Installation of Services are set forth in B7.2.3.A. preceding.

- b. Service Rearrangements
  - (1) Service rearrangements are changes to existing (installed) services which do not result in either a change in the minimum period requirements or a change in the physical location of the point of termination at a customer premises. Changes which result in the establishment of new minimum period obligations are treated as disconnects and starts. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in B7.2.5.

The charge to the customer for the service rearrangement is dependent on whether the change is administrative only in nature or involves actual physical change to the service.

Administrative changes will be made without charge(s) to the customer. Such changes require the continued provision and billing of the Private Line Service to the same entity (i.e., customer remains responsible for all outstanding indebtedness for the service). Administrative changes are as follows:

- Change of customer name (i.e., the customer of record does not change but rather the customer of record changes name),
- Change of customer or customer's premises address when the change of address is not a result of a physical relocation of equipment.
- Change in billing data (name, address or contact name or telephone number).
- (DELETED)(2) All other service rearrangements will be charged for as follows:
  - If the change involves the addition of other customer designated premises to an existing multipoint service, the nonrecurring charge for the local channel rate element will apply. The charges will apply only for the location(s) that is being added.

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## **B7. DIGITAL NETWORK SERVICE**

# **B7.3 MegaLink Channel Service (Cont'd)**

## B7.3.1 General (Cont'd)

- **B.** Channelization is provided by D type channel banks which are offered in various basic system capacities and feature activation types. Individual channel services are made available by selecting the specific feature activation equipment desired in a basic system. The customer may channelize all or part of a MegaLink channel service package to activate voice and data facilities for interconnection with the exchange network, voice grade and data facilities for private line channels, as well as other MegaLink channel services. The customer may also choose not to channelize all or part of a MegaLink channel service package allowing direct connection to other DS1 services as provided in this *Guidebook* or the General *Exchange Guidebook* (*GEGB*).
- C. This service is available within a LATA where appropriate digital facilities are available as determined by the Company. Service inquiries will be necessary to determine availability. Special Construction charges for MegaLink service will apply as specified in B7.1 preceding.
- D. Individual channels within a MegaLink channel service package may be connected with service offered in other sections of this *Guidebook* and General *Exchange Guidebook* as appropriate. The regulations, rates and charges in this *Guidebook* are applicable for the Megalink channel service component of the customer's end-to-end service. Single channel service components (non-MegaLink channel service links) are subject to the regulations, rates and charges in their respective *guidebook* sections.
- E. The customer may activate any number or combination of channels within a MegaLink channel service package within the limitations set forth in B7.3.1.F. following. Channels may be activated coincident with initial service or at any time subsequent to basic system installation. Once activated, a channel is subject to a minimum service period in accordance with the contract terms. Features (channels) activated under month-to-month rates will have a minimum service period of one month.
- **F.** The total number of voice grade equivalent channels activated by the customer may not exceed the capacity of the basic system. Additionally, there are some necessary restrictions in total system capacities where certain types of channel services are channelized. For example, some channelizing equipment for SynchroNet service may require two voice grade equivalent channels per channel provided by the Company. This would reduce a system's stated capacity substantially. The Company will notify the customer when a system's capacity is affected.
- G. Central Office channelization generally provides analog to digital conversion to permit individual exchange services and private line channel services to be transported over digital high capacity facilities. In addition, this equipment permits connection to required testing facilities at designated hub or node locations for some digital offerings, such as SynchroNet service. This channelization is also intended for use at Company locations where different high capacity digital network links terminate in the same Central Office and must be converted to individual analog or digital channels before individual service links can be cross-connected. System capacities below are provided in groups of 24 voice grade equivalent channels, and are subject to the limits as set forth in B7.3.1.F. preceding.
- **H.** Channelization on a customer's premises is provided by the customer. Customer premises channelization equipment, and any other associated network termination equipment, is available through various vendors, including Company, on a detariffed basis. Joint provisioning of channelized services introduces joint responsibilities between the customer and the Company.
  - Responsibilities of the Company:
    - a. The Company will endeavor to activate its portion of joint service in a timely manner on the negotiated date to support installation requirements.

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## **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

## B103.1.3 Series 2000 Channels

#### A. Regulations

Local Area Data Channels

(Obsoleted 1-16-91, Type 4; not available for new installations, moves or transfers. Existing customers may add channels only to the extent that they are available. In consideration of the decreasing supply of metallic facilities required to provide Local Area Data Channels, the Company will convert a customer's service to a voice grade service or SynchroNet service and waive the nonrecurring charges associated with the change. This applies to a customer where metallic facilities are being replaced with non-metallic facilities, or a customer may elect to make the change at any time prior to a modernization program that would eliminate the availability of metallic facilities.)

a. The Company will furnish, subject to availability of facilities, Local Area Data Channels (Types 2180 and 2181) suitable for baseband transmission of digital data signals between two points on the same continuous property or non-continuous property within the same serving wire center area. Service is limited to points that are not more than six (6) route miles apart, as determined by the Company, using normal cable routing between the points to be served. Service is offered only for balanced transmission of data signals conforming to the signal power limitations and other parameters specified in the applicable Technical Reference.

2. **(DELETED)** (D)

# **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

## B103.1.3 Series 2000 Channels (Cont'd)

- B. Types And Descriptions
  - 1. Local Area Data Service is offered on a two-point basis only. The transmission specifications are dependent on the route length of the facilities utilized to provide the service as follows:

Maximum End-to-End Facility Length	Maximum Insertion Loss at 1000 Hz, dB		
In Route Miles			
1	9.0		
2	13.5		
3	17.0		
4	20.0		
5	23.0		
6	25.5		

- 2. Local Channels for use with terminal equipment are described following (Types 2180 and 2181):
  - a. Type 2180

A two-wire interface with effective two-wire facilities used in the provision of Local Area Data Service.

b. Type 2181

A four-wire interface with effective four-wire facilities used in the provision of Local Area Data Service.

Type 2180 and 2181 Local Channels are not suitable for switching and/or tandem operations to the public switched network or other private line services.

3. **(DELETED)** (D)

**Note 1:** Insertion loss is referenced to 135 Ohm resistive terminations at each end.

# **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

# B103.1.3 Series 2000 Channels (Cont'd)

- **B.** Types And Descriptions (Cont'd)
  - 3. **(DELETED)** (Cont'd)
- C. Rates Monthly Service
  - 1. For use with Terminal Equipment
    - a. For Local Channels
      - (1) Per Local Channel

		Nonrecurring	Monthly	
		Charge	Charge	USOC
(a)	Type 2180	\$158.81	\$47.24	J5Y++
(b)	Type 2181	198.00	94.31	DUX++

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# **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

## B103.1.3 Series 2000 Channels (Cont'd)

- C. Rates Monthly Service (Cont'd)
  - 1. For use with Terminal Equipment (Cont'd)
    - b. For a Channel not routed via the Central office (limited to channels not more than one air mile in length)
      - (1) Per quarter mile

	Nonrecurring	Monthly	
	Charge	Charge	USOC
(a) Type 2180	\$249.56	\$12.79	1L6+M
(b) Type 2181	323.81	25.69	1L6FM

- c. Channels wholly within the same building
  - (1) To connect a station location in a building to another station location, per channel

(Obsoleted 1-16-91, Type 4; customers may add channels only to the extent that they are available within facilities in place as of 12-31-86.)

(a)	Type 2101 (2230)	70.13	6.53	2SE++
(b)	Type 2120 (2463)	70.13	13.07	2SE++
(c)	Type 2121 (2260)	70.13	6.53	2SE++
(d)	Type 2122 (2464)	70.13	13.07	2SE++
(e)	Type $2140 (2261)^{I}$	70.13	6.53	1L6BB
(f)	Type 2141 $(2462)^{I}$	70.13	13.07	1L6DB
(g)	Type 2180	224.81	5.21	1L6GB
(h)	Type 2181	288.75	10.41	1L6GB

(2) To connect additional station locations in a building to a Local Channel, to a channel between different buildings on the same continuous property or to a channel wholly within the same building, each termination

(Obsoleted 1-16-91, Type 4; not available for new installations, moves or transfers.)

(a)	Type 2101 (2230)	45.38	3.43	4SE++	
(b)	Type 2120 (2463)	45.38	6.68	4SE++	
(c)	Type 2121 (2260)	45.38	3.43	4SE++	
(d)	Type 2122 (2464)	45.38	6.68	4SE++	
(e)	Type $2140 (2261)^{I}$	45.38	3.43	4SE++	(C)
(f)	Type 2141 $(2462)^{I}$	45.38	6.68	4SE++	(C)

**Note 1:** Effective February 7, 2015, Dataphone Select-A-Station Service is withdrawn.

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# **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

## B103.1.3 Series 2000 Channels (Cont'd)

- C. Rates Monthly Service (Cont'd)
  - 1. For use with Terminal Equipment (Cont'd)
    - d. For a channel between different buildings on same continuous property.<sup>1</sup>
      (Obsoleted 1-16-91, Type 4; customers may add channels only to the extent that they are available within facilities in place as of 12-31-86.)
      - (1) Per 1/10 mile

		Nonrecurring	Monthly		
		Charge	Charge	USOC	
(a)	Type 2101 (2230)	\$154.69	\$3.43	1LP+E	
(b)	Type 2120 (2463)	154.69	6.68	1L6+E	
(c)	Type 2121 (2260)	154.69	3.43	1L6+E	
(d)	Type 2122 (2464)	154.69	6.68	1L6+E	
(e)	Type $2140 (2261)^2$	154.69	3.43	1L6BE	(C)
(f)	Type $2141 (2462)^2$	154.69	6.68	1L6DE	(C)
(g)	Type 2180	224.81	9.82	1L6GE	
(h)	Type 2181	288.75	19.75	1L6GE	
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**Note 1:** When a channel between different buildings on the same continuous property or within the same building requires a connection to the serving wire center, then a charge for each Local Channel required will apply. The nonrecurring charge is per Channel.

**Note 2:** Effective February 7, 2015, Dataphone Select-A-Station Service is withdrawn.

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## **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

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# B103.1 Classification and Rates - Intraexchange - IntraLATA (Cont'd)

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#### B103.1.4 Wired Music Service, Series 6000

(Obsoleted 1-16-91, Type 4; not available for new installations, moves or transfers)

- **A.** Series 6000 private line service provides for one way audio transmission for use in connection with loudspeaker and sound recording equipment. Channels are furnished for operation on a two point or multipoint basis for service 7 days per week, 24 hours per day, for a minimum period of one month. These channels are arranged for use with customer-provided station equipment only.
- **B.** Channels for audio and wired music are furnished only directly to the customer originating the program material. The Company does not allocate charges between, nor collect charges from the patrons of the customer. The customer is responsible for the payment of all charges for channels furnished to him by the Company.

#### C. Audio Channels

1. Audio private line channels are specially equipped channels provided for the closed circuit (non-broadcast) transmission of voice and music signals in one direction only for operation on a two-point basis.

Any of the following arrangements may be provided as a two-point audio private line service:

- a. Two local channels in the same wire center area connected together at the serving central office.
- b. Two local channels not in the same wire center area connected by an interoffice channel.
- c. One local channel feeding a music distribution amplifier when the music source is in the same wire center area as the distribution amplifier.
- d. One local channel and an interoffice channel feeding a music distribution amplifier when the music source is not in the same wire center area as the distribution amplifier.
- e. One interoffice channel connecting music distribution amplifiers in different wire center areas.

# **B103. OBSOLETE SERVICE OFFERINGS - CHANNELS**

# B103.2 Classification and Rates - Interexchange - IntraLATA (Cont'd)

# B103.2.2 (DELETED) (Cont'd)

# B103.2.3 Series 2000 Channels

- A. Rates Monthly Service
  - 1. For use with Terminal Equipment

(Obsoleted 1-16-91, Type 4; not available for new installations, moves or transfers.)

- a. Channel extensions within the same building that are associated with a Station Terminal.
  - (1) To connect additional station locations within a building to a Station Terminal, each termination

		Nonrecurring	Monthly		
		Charge	Charge	USOC	
(a)	Type 2001 (2230)	\$51.56	\$13.98	4SE++	
(b)	Type 2012 (2231)	51.56	13.98	4SE++	
(c)	Type 2014 (2432)	51.56	13.98	4SE++	
(d)	Type 2020 (2463)	51.56	13.98	4SE++	
(e)	Type 2021 (2260)	51.56	13.98	4SE++	
(f)	Type 2022 (2464)	51.56	13.98	4SE++	
(g)	Type 2040 (2261) <sup>1</sup>	51.56	13.98	4SE++	(C)
(h)	Type 2041 (2462) <sup>1</sup>	51.56	13.98	4SE++	(C)

**Note 1:** Effective February 7, 2015, Dataphone Select-A-Station Service is withdrawn.

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# EFFECTIVE: February 7, 2015

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