

DIGILINE SERVICE^{/1/}**A. General****1. Service Description**

DigiLine Service is a Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service which offers two 64 Kilobits per second (Kbps) B channels and one 16 Kbps D channel. One or both B channels may be configured for circuit switching or packet switching.^{/2/} Calls over a B channel configured for circuit switching may be either voice or data. The D channel carries out of band signaling for the B channel(s) and may also be configured for packet switching.^{/2/} DigiLine Service, when configured for circuit switching, provides access to and from the Public Switched Telephone Network (PSTN). DigiLine Service, when configured for packet switching, provides access to the Company's Public Packet Switched Network (PPSN).^{/2/}

2. Service Availability

- a. The Company will provide DigiLine Service within a LATA where facilities and equipment are available.^{/1/}
- b. DigiLine Service for Plexar I and Plexar II is available only to existing systems with DigiLine Service. Outside moves are allowed only within the same central office. Plexar customers may order DigiLine Service for lines that are not associated with a Plexar system.
- c. Availability of selected optional features may be dependent upon the DigiLine serving central office switch type.
- d. Effective May 25, 2018, DigiLine Service is no longer available for residence service.

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/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ DigiLine packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B channel packet that does not connect to the Data Packet Network (DPN) packet switch.

DIGILINE SERVICE^{/1/}

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A. General**3. Service Components: Description and Definitions**Additional Call Offering

A non-Electric Key Terminal Service (EKTS) feature that notifies the user of an additional circuit switched voice call that would normally be cleared because the user's interface is busy. (The method of notification to the end user is customer premises equipment dependent.)

Additional End Point/Telephone Number^{/2/}

A Packet Switched Data-D Channel (PSD-D) or On Demand Packet Switched Data-B Channel (PSD-B) option that provides an additional end point (terminal equipment identifier) or telephone number. Up to eight packet end points/telephone numbers may be activated with the PSD-D or On Demand PSD-B Network Rate Element.

Additional Logical Channel^{/2/}

A packet switched data option that provides an additional logical channel with the PSD-B Network Rate Element or the PSD-D Network Rate Element. Up to 128 logical channels may be activated with the PSD-B Network Rate Element and up to 15 logical channels may be activated with the PSD-D Network Rate Element.

Analog Member in a Hunt Group

This feature provides for an analog interface in a DigiLine Hunt Group.

Automatic Callback

This feature enables the customer to place a call to the number of the last incoming call, whether or not the call was answered or the number is known. The user can dial an activation code or press a feature button to request that the network place the call. If the number of the last incoming call is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed. This feature cannot be activated for calls originating from a line that is forwarded or from a line or trunk not associated with a number, e.g., a multiline hunt group.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Automatic Callback On Busy

When activated, this feature automatically redials a busy number. To activate this feature, the user presses the button assigned to Automatic Callback On Busy when a busy number has been dialed. When the busy station becomes idle, a distinctive ring alerts the originating station that the dialed station is now idle. When the originating station goes off-hook, the station number is automatically redialed. This feature requires Plexar Station-to-Station Unrestricted Calling. This feature is restricted to a customer group and is available to existing Plexar I and Plexar II systems only, pursuant to paragraph A.2.b.

Automatic Recall

This feature enables the customer to automatically redial the last outgoing number by dialing an activation code or pressing a feature button to request that the network place the call. When the recalled number is busy, the Company's equipment will monitor the status of the line being redialed for a maximum of thirty minutes, in an attempt to establish the call. The customer will be signaled with a distinctive ring when the call can be completed.

Basic Electronic Key Terminal Service (Basic EKTS) Feature Package

A circuit switched voice option that enhances normal telephone use. It consists of: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. A Basic EKTS terminal supports only one call appearance per telephone number. Transfer for Plexar is also available, but restricted to a customer group and limited to existing Plexar I and Plexar II systems, pursuant to paragraph A.2.b.

Basic Rate Interface

Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service.

Bridged Call Exclusion

A Basic EKTS and CACH EKTS feature that allows a user to prohibit other stations from picking up a call on hold or bridging onto a call that is active at that terminal.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Bridging

A Basic EKTS and CACH EKTS feature that allows the user to join an active call by pressing the active call appearance button and going off-hook. This establishes a three-way call. This feature is different from basic three-way calling because the third party initiates the bridge to the active call. Bridging is inhibited if Bridged Call Exclusion is activated on a terminal engaged in the active call. Only one additional shared call appearance user may bridge to an active two-way call. Bridging cannot be activated on an existing three-way call.

Call Appearance

A button on an electronic telephone set that serves as a number designation or appearance. A single number can appear on multiple electronic telephone sets and/or multiple times on the same electronic set. A visual indicator identifies the status of the call appearance (e.g., the lamp may flash for an unanswered call, blink for a call that has been placed on hold, remain dark for an idle call appearance, or remain steady for the currently active call).

Call Appearance Call Handling Electronic Key Terminal Service (CACH EKTS) Feature Package

A circuit switched voice option that provides central office functions allowing multiple numbers and call appearances. Other service features included with this package are: Bridging, Bridged Call Exclusion, Call Forwarding Don't Answer, Call Forwarding Interface Busy, Call Forwarding Variable, Intercom, Key System Coverage for Analog Lines, Message Waiting Indicator, Speed Call Long or Speed Call Short, and Three-Way Conference Calling. (Additional Call Offering is inherent with this feature.) Transfer for Plexar is also available, but restricted to a customer group and limited to existing Plexar I and Plexar II systems, pursuant to paragraph A.2.b.

Call Forwarding Don't Answer

A feature that directs incoming calls to a preselected number when the called number is not answered after a customer specified number of rings.

Call Forwarding Interface Busy

A feature that permits calls reaching a busy number to be redirected to another number.

Call Forwarding Variable

A feature that allows a customer to redirect incoming calls to another number.

Call Pick-Up

This feature allows a user to answer an incoming call to another parties' telephone in the same user pickup group.

Call Pick-Up for Plexar

Allows the user to pick up a call directed to another station within the customer group. This feature is available to existing Plexar I and Plexar II systems only, pursuant to paragraph A.2.b.

Call Transfer Disconnect

This feature allows a DigiLine customer to transfer a call to another number and then hang-up, leaving the two remaining parties connected. The DigiLine customer would then be free to accept another call. The DigiLine customer is prohibited from using this feature to avoid toll charges.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Caller ID

This feature provides the customer who is receiving a call with the number and name of the calling party. Upon special request from a customer, the Company will configure this feature to provide the number or the name, instead of both. This modification is provided at the same rate as the standard Caller ID feature.

Calling Number Delivery, Intra-Customer Group

A CSV/CSD option in which the called station receives the number of the calling party from those calls within a defined customer group (intra-switch). This feature is available to existing Plexar I and Plexar II systems only pursuant to paragraph A.2.b.

Closed User Group^{/2/}

A packet switched data feature that provides a mechanism for creating private networks that restrict packet data communication between group members and non members. It includes the following features: Closed User Group with Incoming Access, Closed User Group with Incoming Calls Barred, Closed User Group with Outgoing Access, and Closed User Group with Outgoing Calls Barred.

Closed User Group with Incoming Access^{/2/}

A packet switched data feature that enables terminals belonging to a closed user group to receive incoming calls from terminals outside of the closed user group.

Closed User Group with Incoming Calls Barred^{/2/}

A packet switched data feature that permits the subscribed terminals to originate virtual calls to terminals having the same closed user group, but precludes the reception of incoming calls from terminals in the same closed user group.

Closed User Group with Outgoing Access^{/2/}

A packet switched data feature that enables terminals belonging to a closed user group to originate outgoing calls to terminals both within and outside of the closed user group.

Closed User Group with Outgoing Calls Barred^{/2/}

A packet switched data feature that permits the subscribed terminals to receive virtual calls from terminals having the same closed user group, but prevents the terminals from originating virtual calls to terminals in the same closed user group.

Circuit Switched Voice/Circuit Switched Data (CSV/CSD)

This network option arrangement allows digital CSV and CSD transmission through the PSTN.

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DIGILINE SERVICE^{/1} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Customer Originated Trace

This feature allows a customer to initiate an automatic trace of the last circuit switched call received by dialing an activation code or pressing a feature button. If the trace is successful, the Company's equipment will record the incoming call detail (not the conversation). The results of the trace will not be provided to the customer directly. For further action to be taken, the customer is required to contact the Company's Service Center during normal business hours.

Delayed and Abbreviated Ringing

A Basic EKTS and CACH EKTS feature that alerts a terminal for a predetermined interval (abbreviated ringing) before ringing another designated EKTS terminal (delayed ringing). The customer can choose from several options for the type of audible and/or visual alerting to be given at each station.

DigiLine Service Area

A geographic area consisting of a Company exchange with one or more DigiLine equipped central offices plus all other Company exchanges and/or zones included in that exchange's calling area (as defined in Part 4, Section 1). The DigiLine Service Area does not include any exchanges or parts of exchanges with optional expanded calling services (e.g., EMS and EACS) into the exchange where the DigiLine equipped central office(s) are located.

Digital Packet Switching Usage^{/2/}

Digital Packet Switching Usage provides for use of the Company's Public Packet Switched Network. This service is limited to customers who have purchased a packet switched data option for the Company's Basic Rate Interface (BRI) Integrated Services Digital Network (ISDN) based service. Digital Packet Switching Usage is not available on a stand-alone basis.

Digital Packet Switching Usage: Detailed Report

Provides a printout of information associated with each session including, but not limited to, call set-ups, connect time and kilosegments transmitted and received by customer account.

Digital Packet Switching Usage: Kilosegment

A segment is a means of measuring the volume of transmitted information. The segment size is the number of octets of call user data contained in a packet segment. The standard Company segment size is 64 octets. The number of segments in a packet is determined by dividing the number of octets of call user data in a packet by 64 and rounding up. A kilosegment is one thousand segments.

Digital Packet Switching Usage: Packet Directory Number

This is the "E-164 address" associated with packet capability on the customer ISDN-based service. The number identifies customers originating calls on the packet switching network.

Digital Packet Switching Usage: Packet Switching Network

Consists of the packet switches and interswitch facilities within a LATA.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Digital Packet Switching Usage^{/2/} (cont'd)Digital Packet Switching Usage: Session

The time that common control network facilities are allocated to a specific switched call. It begins with call set-up and continues until the common control network facilities are released for reuse by the network.

Digital Packet Switching Usage: Summary Report

Provides a monthly total, on paper only, of information associated with each session including, but not limited to, call set-ups, connect time and kilosegments transmitted and received by either user identification or originating city.

Distinctive Ringing

This feature provides distinctive alerting for up to six specific numbers.

Fast Select^{/2/}

A packet switched data feature that allows a user to send a maximum of 128 bytes of data in call setup and clearing packets. There are two modes, fast select and fast selection with restriction. The user must request the fast select facility in the call request packet when more than 16 bytes of user data is desired in the call setup and clearing packet.

Fast Select Acceptance^{/2/}

A packet switched data feature that allows a user to receive a call request packet with up to 128 bytes of user data. The user may also respond with a call connect or clear request packet with up to 128 bytes of user data, depending on the type of fast select requested in the call request packet.

Flow Control Parameter Negotiation^{/2/}

A packet switched data feature that permits the customer's CPE and central office switch to communicate and agree upon what fundamental PSD language will be used during a data transmission. This feature allows the calling data transmission equipment to select a window and/or packet size in the call request packet and the called data transmission equipment to accept the transmitted values, reject the call or select new transmission values. This action occurs automatically with each call.

Foreign Serving Office Inter-Office Facility

Provides for the transmission facilities between the customer's normal serving office and a DigiLine serving office.

Hunt Group for CSD

This feature provides for a predefined search (circular, linear, uniform) for an idle directory number to which a circuit switched data call can be offered.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Hunt Group for CSV

This feature provides for a predefined search (circular, linear, uniform) for an idle directory number to which a circuit switched voice call can be offered. Directory numbers included in a hunt group may not have multiple call appearances.

Hunt Group for PSD^{/2/}

A packet switched data feature that allows an incoming call to terminate on any line within a designated group of lines. The sequence in which the search for the terminating line is conducted is determined by the type of hunting (linear or uniform) feature chosen by the customer.

Hunt Group Transfer for CSD

This feature transfers circuit switched data calls that terminate to a circuit switched data hunt group to a backup circuit switched data hunt group.

Incoming Calls Barred^{/2/}

A packet switched data feature that prohibits a data terminal from accepting incoming calls.

Integrated Services Network Component

Provides for the CSV/CSD local use of the PSTN.

Intercom

This feature allows a CACH EKTS user to call other terminals in the CACH EKTS group with one or two-digit dialing or by activating a button on the CACH EKTS set.

Key System Coverage for Analog Lines

This feature allows an analog station set to share calls with a CACH EKTS set.

Link Extension Equipment

Provides the additional central office hardware required to provide DigiLine Service to a customer located outside a DigiLine Service Area or to provide FX DigiLine Service arrangements under paragraphs A.5.f.5. and A.7.c.

Link Extension Facility

Provides the additional facility required to provide DigiLine Service to a customer located outside a DigiLine Service Area. This rate element is only applicable when the customer's exchange is not located within a DigiLine Service Area and the customer is served from a DigiLine serving office designated by the Company.

Local Charge Prevention^{/2/}

This feature prevents virtual packet calls from being charged to the data terminal equipment (DTE). All virtual packet calls originated from the DTE will have to be reversed charged. All incoming calls signaling reverse charging will be cleared.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Logical Channel^{/2/}

A packet switched data communication path which allows two-way simultaneous transmission of data packets through the network.

Message Waiting Indicator

This feature provides the user of a message service with a visual indication that a message is waiting.

Multiple B Channel Terminals on a BRI

This capability allows a user to place more than two B Channel terminals on a BRI. Because there are only two B Channels on a BRI, only two terminals can use the B Channels simultaneously. The maximum number of terminals is eight per BRI. These terminals can use the B Channels, the D Channel, or a combination. When there are two users on a BRI, it would be possible for one user to engage both B Channels and, thus, leave the other user without access to a B Channel. To prevent this from occurring, Associated Groups may be defined. The first user is assigned to one Associated Group and the other user is assigned to a second Associated Group. Each Associated Group is allowed access to one B Channel at any particular time. Both users are allowed access to the D Channel. These capabilities are available without additional charge.

Occasional User Plan-Basic Rate Interface (obsolete)

Provides the central office hardware, software and a 144 Kbps facility required to provide DigiLine Service and is only available with the Occasional User Plan.

On Demand PSD B Channel^{/2/}

Allows a B channel to be used for packet switched services on a per call basis. When the B channel is not being used for packet switched data, it can be used for circuit switched calls. It includes the following features: Up to 127 Logical Channels, Flow Control Parameter Negotiation, Throughput Class Negotiation, Throughput Class Selection, Fast Select, Fast Select Acceptance, Reverse Charge, and Reverse Charge Acceptance.

Outgoing Calls Barred^{/2/}

A packet switched data feature that prohibits a data terminal from sending outgoing packet calls.

Permanent PSD B Channel^{/2/}

Packet switching virtual circuit over a B channel (up to 64 Kbps) using X.25 packet switched data. It includes the following features: Up to 127 Logical Channels, Throughput Class Selection, Throughput Class Negotiation, Flow Control Parameter Negotiation, Fast Select, Fast Select Acceptance, Reverse Charge, and Reverse Charge Acceptance. The customer is provided one end point and one telephone number at no additional charge.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Permanent Virtual Circuit^{/2/}

This feature allows the transfer of packet data without the need for call setup and clearing procedures to occur. A logical channel is permanently assigned to this circuit and data may be passed at any time. Call set-up charges are not applicable to Permanent Virtual Circuits.

Plexar Service Station-to-Station Unrestricted Calling

A CSV/CSD option that allows a user to call another station within the customer's defined group by dialing three, four or five digits. This feature is only available with a Plexar I (Package 2) or Plexar II system. This feature is available to existing Plexar I and Plexar II systems only, pursuant to paragraph A.2.b.

Priority Calling

A CSV/CSD option that allows a priority call to be completed by dialing a code, or pressing a feature button prior to initiating the call. When a station is designated for Priority Calling, all calls originated from it are priority calls. This feature is available to existing Plexar I and Plexar II systems only, pursuant to paragraph A.2.b.

PSD D Channel^{/2/}

Packet switching virtual circuit over a D channel (up to 9.6 Kbps) using X.25 packet switched data. It includes the following features: Up to 15 Logical Channels, Throughput Class Selection, Throughput Class Negotiation, Flow Control Parameter Negotiation, Fast Select, Fast Select Acceptance, Reverse Charge, and Reverse Charge Acceptance. The customer is allowed one end point and one number at no additional charge.

Remote Access To Call Forwarding

This feature allows a user at a remote location to activate/deactivate the Call Forwarding features. If a DigiLine station CPE is equipped with feature buttons and feature status lamps, the call forwarding status lamp lights when Call Forwarding is activated using remote access.

Reverse Charge^{/2/}

A packet switched data feature that allows a user to assign billing (on a per-call basis) charges to the called party rather than the calling party.

Reverse Charge Acceptance^{/2/}

A packet switched data feature that allows the data communications equipment to accept incoming calls which have requested the reverse charging facility. The charges for this call will be billed to the terminating party.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**3. Service Components: Description and Definitions (cont'd)**Secondary-Only Telephone Number

A CSV/CSD option that allows any telephone number, other than the primary telephone number, to be assigned to a DigiLine station. A Secondary-Only Telephone Number does not have to be a primary telephone number at another station. A DigiLine station can have one, or more, Secondary-Only Telephone Numbers. Each Secondary-Only Telephone Number can have multiple call appearances. A Secondary-Only Telephone Number can be shared among the same DigiLine customer's DigiLine stations.

Selective Call Forwarding

This feature allows a user to forward selected calls to another number. A screening list of up to six numbers is created by the user via an interactive dialing sequence. Subsequently, calls are forwarded to the Call Forwarding number only if the calling number can be obtained and is found to match a number on the screening list. If the user also subscribes to Selective Call Rejection and the same number is entered on both screening lists, the Selective Call Rejection feature must be deactivated to allow the call to be forwarded. This feature will not work if the incoming call is from a number in a multi-line hunt group unless the number is the main number of the hunt group, or is the number identified.

Selective Call Rejection

This feature allows a user to reject calls from up to six different numbers. When a call is placed to the user's number from a number on the screening list, the caller receives an announcement indicating that the party he/she is attempting to call does not wish to receive calls at this time. If the user also subscribes to Selective Call Forwarding and/or Distinctive Ringing and the same numbers appear on those screening lists, Selective Call Rejection takes precedence. This feature will not work if the incoming call is from a number in a multi-line hunt group unless the number is the main number of the hunt group, or is number identified.

Six-Way Conference Calling

A circuit switched voice option that allows the user to set up a conference call for up to six parties.

Speed Call Long

This feature allows a user to dial a pre-assigned number by pressing the button assigned to speed calling and dialing two digits, or via an interactive dialing sequence. This feature allows for up to 30 numbers in the speed call list.

Speed Call Short

This feature allows a user to dial a pre-assigned number by pressing the button assigned to speed calling and dialing one or two digits, or via an interactive dialing sequence. This feature allows for up to six or ten numbers in the speed call list, depending on the serving office.

Three-Way Conference Calling

A circuit switched feature that allows the user to establish a conference call for up to three parties.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)

3. Service Components: Description and Definitions (cont'd)

Throughput Class Negotiation^{/2/}

A packet switched data feature that allows the calling data terminal to negotiate a lower throughput class other than the pre-assigned standard network default.

Throughput Class Selection^{/2/}

A packet switched data feature that allows a user to select one of the following speeds in bits per second: 75, 150, 300, 600, 1200, 2400, 4800, 9600, and 19200 (B channel only).

Transfer for Plexar

A Basic EKTS and CACH EKTS feature that allows the user to transfer a call to another number in the customer's group by pressing the transfer button. This feature is restricted to a customer group and is available to existing Plexar I and Plexar II systems only, pursuant to paragraph A.2.b.

4. Technical Specifications

- a. For DigiLine Service provided prior to June 1, 1994, Network Interface Requirements for ISDN customer access are in TR-TSY-000776. For DigiLine Service provided on or after the June 1, 1994, Technical equipment guidelines for ISDN customer access to DigiLine serving offices are found in SR-NWT-001953. These documents may be obtained from:

Telcordia Document Register
445 South Street, Room 2 J-125
Morristown, NJ
Telephone: 1-800-521-2673

- b. DigiLine Service is designed to all relevant International Telecommunications Union-Telephony (ITU-T) standards.
- c. The transmission characteristics of DigiLine Service support 64 Kbps Clear Channel Capability.
- d. Due to technical limitations, some analog optional features (such as, but not limited to, Call Waiting) may not work properly when a customer chooses to combine an analog local exchange access service with a DigiLine Service arrangement.

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DIGILINE SERVICE^{/1/} (cont'd)**A. General (cont'd)**

5. Regulations

- a. The following regulations apply in addition to those in other Company service publications. Where other regulations apply on a per line basis, they shall be interpreted to apply per channel.
- b. DigiLine Service requires compatible registered CPE under FCC Part 68.
- c. Other services (such as, but not limited to, Additional Listings, Extended Area Calling Service, Expanded Local Calling Service, Local Plus Service, etc.) provided from other Parts and Sections, that can be associated with DigiLine Service will be furnished at the rates and regulations of their respective Parts and Sections in accordance with the customer's business classification as defined by Part 2, Section 2. Customers may combine analog local exchange access service at business rates with a DigiLine Service arrangement.
- d. DigiLine Service shall not be shared. Resale of DigiLine Service is prohibited except as provided under Section 2 of the Local Access Service Tariff. (C)
- e. Upon subscribing to DigiLine Service, the customer will be required to change his existing number(s) if the Company determines that it is not reasonably feasible for technical or number administration reasons to continue to provide the customer's existing number(s).
- f. The central office from which a customer's DigiLine Service is physically provisioned shall be designated the customer's DigiLine serving office. The Company will determine a customer's DigiLine serving office as follows:
 1. If the customer's normal serving office is DigiLine equipped, the customer will be provided DigiLine Service from their normal serving office.
 2. If the customer's normal serving office is located within a DigiLine Service Area and is not DigiLine equipped, the customer may be provided DigiLine Service from another DigiLine equipped central office at the rates and charges specified in paragraph B.3, and FSO or Link Extension Equipment and Link Extension Facility charges will not apply.
 3. In case 2 preceding, when the customer's normal serving office becomes DigiLine equipped, their existing DigiLine Service will continue to be provided from their original DigiLine serving office. Should the customer subsequently request that their DigiLine Service be provisioned from their normal serving office, the provisions and charges specified in this section for moves (paragraph A.8) will apply. The Company may request that the customer, at the customer's option, have the customer's DigiLine Service provided from the customer's normal serving office and, in conjunction therewith, may offer to waive move charges.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)

5. Regulations (cont'd)

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4. If the customer's normal serving office is not located within a DigiLine Service Area, the customer may be provided DigiLine Service from a Company designated DigiLine equipped central office in a DigiLine Service Area within the customer's LATA. In such cases, the charges for the Link Extension Equipment and Link Extension Facility specified in paragraph B.3 will apply in addition to the other charges for DigiLine Service.
5. In case 4, preceding, when the customer's normal serving office becomes DigiLine equipped, the customer's DigiLine Service will be moved from their original DigiLine serving office to the customer's normal serving office. Such a move will require the customer to change number(s), and in conjunction therewith, the Company will waive the provisions and charges for moves specified in paragraph A.8. The Link Extension Equipment and Link Extension Facility charges will no longer apply once the customer's DigiLine Service has been moved to their normal serving office. However, if agreed to by the Company, the customer may request that their DigiLine Service not be moved to their normal serving office. In such case, the Link Extension Equipment charges will apply in addition to the rates, charges, terms and conditions of Foreign Exchange (FX) Service pursuant to Part 15, Section 2. FX charges will apply on a per B channel basis.

g. The following regulations apply to Caller ID:

1. Caller ID subscribers must provide and connect their own compatible customer premises equipment to process the calling party number information, and name information.
2. Any Company calling party may prevent the delivery of their number and name to the called party by dialing an access code (*67 on their key pad) immediately prior to placing a call. The access code activates per call blocking. Per call blocking is available at no charge. If a calling party activates blocking, the calling number and name will not be delivered across the line. Instead, Caller ID subscribers will receive an anonymous indicator. This anonymous indicator notifies the Caller ID subscriber that the calling party chose to block the number delivery, and name delivery. The blocking of Caller ID will not be provided on calls originating from Pay Telephone Exchange Access Service.
3. Caller ID is offered on a subscription basis which requires the customer to order the service. Where Caller ID service is available, any calling party, whether they subscribe to Caller ID or not, has per call blocking capability, unless the customer is calling from Pay Telephone Exchange Access Service.

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

A. General (cont'd)

5. Regulations (cont'd)

g. (cont'd):

4. The Company shall not be liable for any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a Caller ID customer of a number which the calling party has requested to be omitted from the Listing Information System or the disclosure of such a number or name to any person. The Company shall not be liable for any and all claims for damages caused or claimed to have been caused, directly or indirectly, by the transmission to a Caller ID customer of a number which the calling party or the Caller ID customer finds erroneous, offensive, embarrassing or misleading for any reason. The Company shall not be liable for any and all claims for damages caused by a telecommunications utility failure to transmit the privacy indicator to the called party when such indicator has been passed to the telecommunication utility by the Company.
5. The customer shall use Caller ID solely for the purpose of call processing, billing and account management purposes and shall not publicize or disclose any information associated with the calling party without written permission from the party to whom the number and name has been assigned. By way of illustration, and not limitation, the customer shall not use any Caller ID information for telemarketing or list-generation efforts without written permission. This restriction does not prohibit the Caller ID subscriber from:
 - a. verifying network performance or testing the provision of the Caller ID service;
 - b. compiling, using and disclosing aggregate Caller ID information; or
 - c. complying with applicable law or legal process.
6. Identification of specific stations or extensions served by CPE may not be possible. The main listed number and name of the calling party may be displayed.
7. Calling party numbers and names will be transmitted and displayed for calls made from another central office only if it is linked by appropriate Company facilities.
- h. Features with Call Forwarding capabilities cannot be used on a continual basis to expand the local calling scope beyond that available to a customer's premises.
- i. The Call Transfer Disconnect feature cannot be used to expand a local calling scope and is therefore not available to customers subscribing to optional Extended Metropolitan Service (EMS) or Extended Area Calling Service (EACS).

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

A. General (cont'd)

5. Regulations (cont'd)

- j. The following rules and regulations apply to Digital Packet Switching Usage^{/2/}:
 - 1. The customer will be responsible for all charges to their packet directory number.
 - 2. The Company reserves the right to determine the facilities used to provide service and to modify or change such equipment and facilities.
 - 3. No credit will be made for interruptions due to negligence or failure of customer-provided equipment.
 - 4. The printed reports will be provided to the customer via first-class U.S. Mail Service unless otherwise agreed upon between the customer and the Company.

6. Service Terms^{/3/}

- a. All DigiLine Service components have a minimum service term of one month.
- b. Customers must choose a month-to-month, 12-month, or 24-month service term which applies to both the Basic Rate Interface and associated Link Extension Equipment (if required) rate elements. Both the 12- and 24-month service terms offer the customer a lower Installation Charge if the customer commits to retain the service for the term period (see paragraph B.3 for the Installation Charges associated with each service term.) Additionally, the monthly rate for 12- and 24-month service terms will not increase during the term of an agreement. If changes become effective lowering the rate for a DigiLine Basic Rate Interface or associated Link Extension Equipment, for a particular service term agreement pricing option, the Company will also lower this rate for any customer with an unexpired 12- or 24-month service term agreement. Coterminal additions are not permitted for the service term options. Customers may opt to convert from the original service term to a longer service term prior to the expiration of the original term.

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of ISDN B channel packet that does not connect to the DPN packet switch.

/3/ Effective August 31, 2011, Service Term Agreements are no longer available for new installations or renewals of DigiLine Service. DigiLine Service customers currently on a Service Term Agreement may continue service at their existing rate until the contract term expires. Upon completion of the current contract term, customers may continue receiving the service at the then current month-to-month rates. If the customer does not request discontinuance of the service, the month-to-month rates in effect at such time will automatically apply.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

A. General (cont'd)6. Service Terms^{/2/} (cont'd)

c. Disconnects Prior to the Expiration of the Service Term:

If a customer chooses a 12- or 24-month service term for the Basic Rate Interface and then disconnects prior to the completion of the service term, a termination charge for the Basic Rate Interface and associated Link Extension Equipment (if required) will be due. Payment of the termination charge does not release the customer from other previous amounts owed to the Company. In addition to any unpaid Special Construction or Nonrecurring Charges (excluding waived charges), customer termination liability for cancellation of DigiLine Service shall be equal to fifty percent (50%) of all recurring charges for the remaining months of the customer's Service Term.

d. Upon the expiration of the 12- or 24-month service term, the customer may:

1. Continue service on a month-to-month basis at the current month-to-month rate, with no additional service commitment. This rate will be subject to Company-initiated rate changes.
2. Discontinue the Service.

e. Moves Prior to the Expiration of the Service Term:

If prior to the expiration of the service term, a customer elects to move the same quantity of Basic Rate Interfaces and any associated Link Extension Equipment (if required) to another location in Texas served by the Company, the customer may complete the remainder of the original service term at the new location. The Move Charge will apply.

f. Link Extension Equipment termination charges will also be waived when:

1. The Company requires a service relocation, as described in paragraph A.5.f.5., to a serving office where the Link Extension arrangement is not required.
2. The customer moves the same quantity of Basic Rate Interfaces to another location in Texas served by the Company where the Link Extension arrangement is not required.
3. The Company eliminates the requirement for the Link Extension arrangement in an exchange.

^{/1/} DigiLine Service is not available at customer locations which are served by fiber to the premises.

^{/2/} Effective August 31, 2011, Service Term Agreements are no longer available for new installations or renewals of DigiLine Service. DigiLine Service customers currently on a Service Term Agreement may continue service at their existing rate until the contract term expires. Upon completion of the current contract term, customers may continue receiving the service at the then current month-to-month rates. If the customer does not request discontinuance of the service, the month-to-month rates in effect at such time will automatically apply.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

A. General (cont'd)**7. Special DigiLine Service Requests**

- a. DigiLine Service will be furnished at the rates contained in this section, provided facilities are available. Where facilities are not available or unusual expenditures are involved in making them available, the customer may be required to pay additional charges (under Part 2, Section 5) to cover the unusual expenditure, or to contract for services beyond the service term or both.
- b. If a customer requests DigiLine Service to be provisioned from an office in their exchange other than the DigiLine serving office designated by the Company, and if agreed to by the Company, the Foreign Serving Office Inter-Office Facility charges found in paragraph B.3 will apply.
- c. If agreed to by the Company, a customer may request their DigiLine Service to be provisioned from an office outside their exchange other than the exchange in which the DigiLine serving office is located. In such case, the Link Extension Equipment charge will apply in addition to the rates, charges, terms and conditions of Foreign Exchange (FX) Service pursuant to Part 15, Section 2. FX charges will apply on a per B channel basis.

8. Moves

- a. Customer moves between DigiLine serving offices will constitute a disconnection of service at the old location and the establishment of new service at the new location.
- b. Customer moves within the same DigiLine serving office will not require the customer to pay installation charges at the new location for any existing service component listed in paragraph B.

9. Supersedures

DigiLine Service may be transferred to a new customer at the same premises upon written concurrence of the Company. Service Ordering charges, under Part 3, Section 1, will apply for the new customer. The customer to whom service is transferred must accept all past indebtedness, liabilities, minimum term provisions and equipment configurations in effect for the previous customer at the time of the transfer.

10. Suspension of Service

- a. Initiated by the Company -
See Part 2, Section 4. When service is suspended by the Company, the restoration charge applies per B Channel and per D Channel configured for packet.^{/2/}
- b. Initiated by the Customer (Vacation Service) -
See Part 2, Section 4. Vacation Service is not offered for DigiLine Service.

^{/1/} DigiLine Service is not available at customer locations which are served by fiber to the premises.

^{/2/} DigiLine packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B channel packet that does not connect to the DPN packet switch.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

A. General (cont'd)

11. Reserved

12. Educational Percentage Discount Rate (E-Rate)

The percentage discount rates available pursuant to 47 Code of Federal Regulations part 54, subpart F to eligible schools, libraries, and consortia as defined by 47 Code of Federal Regulations part 54, subpart F shall apply to the rates contained herein. Schools, libraries, and consortia eligible for E-Rates pursuant to 47 Code of Federal Regulations part 54, subpart F shall comply with the provisions of 47 Code of Federal Regulations part 54, subpart F in order to receive the intrastate E-Rates.

13. Regulations Applicable to Existing DigiLine Service Provided at Existing Customer's Locations as of June 1, 1994.

- a. The existing service will conform to Telcordia TR444/448 (which provides for interoffice and inter-exchange carrier connectivity) at no additional charge.
- b. DigiLine based on proprietary ISDN is obsolete. However, the existing service will be provided under proprietary ISDN for as long as the customer does not move the service from the existing customer's location and/or from their existing DigiLine serving office. Any additional and/or moved service will be provided under National ISDN only and charges as shown in paragraph B.3 will apply.
- c. Existing DigiLine Service customers may convert their existing DigiLine Service to National ISDN. Rates shown in paragraph B.3 apply.

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

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DIGILINE SERVICE^{/1/} (cont'd)

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A. General (cont'd)**14. Other Discount Plans^{/2/}**

Eligible business customers who subscribe to Optional Extended Metropolitan Service (EMS) can receive a discount off of the EMS rates in return for a 1- through 5-year term commitment for their EMS service.

Discounts applied to Optional EMS rates are as follows:

<u>Contract Terms</u>	<u>Discount</u>
1-year	25%
2-year	26%
3-year	28%
4-year	29%
5-year	31%
1 to 5-year	55%

Business customers eligible for the 25%, 26%, 28%, 29% and 31% discounts are those that agree to a 1- through 5-year contract term, respectively and have received a competitive local service offer and are considering changing their local service to another carrier within the AT&T Texas operating territory.

Business customers eligible for the 55% discount are those that agree to a 1- to 5-year contract term and currently have local service with another carrier within the AT&T Texas operating territory and now wish to establish local service with AT&T Texas.

The 1-year term also has a 1-year renewable option. If the customer selects the 1-year renewable option, the plan will renew for 1-year intervals. A maximum of two 1-year renewals are available after the first 1-year term. The customer will receive written notification of their selection outlining the details of the agreement, plus subsequent notifications regarding their renewal options prior to the expiration of each 1-year term.

The business customers must not have had:

- a. service disconnected for nonpayment, or
- b. any past due bills for regulated service owed to the Company.

A termination charge will apply if the business customer disconnects any portion of their contracted service prior to the expiration of their term commitment. This charge will consist of 50% of the monthly rate for service disconnected times the number of months remaining on the contract. This offer cannot be combined with any other monthly recurring charge discount offers.

^{/1/} DigiLine Service is not available at customer locations which are served by fiber to the premises.

^{/2/} Effective August 31, 2011, Service Term Agreements are no longer available for new installations or renewals of DigiLine Service. DigiLine Service customers currently on a Service Term Agreement may continue service at their existing rate until the contract term expires. Upon completion of the current contract term, customers may continue receiving the service at the then current month-to-month rates. If the customer does not request discontinuance of the service, the month-to-month rates in effect at such time will automatically apply.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application

1. General

- a. If the customer cancels an order for service before installation of the equipment and facilities is complete, the customer agrees to pay all expenses incurred before notice of cancellation is received by the Company. This charge shall not exceed all charges which would have applied had the service been installed.
- b. The customer may opt to spread all installation and applicable service connection charges pursuant to Part 2, Section 2, " - Installment billing for business customers...."
- c. Before the service is established, as an alternative to paragraph B.1.b, the customer may request to spread all the associated service connection charges, special construction charges and installation charges (including the installation charges associated with optional features) over a payment term of 12 continuous months. The deferred payment monthly charge will equal the total deferred charges multiplied by the 12-month annuity factor (.0875). Upon 30-days prior notification to the Company, the customer may terminate the deferred payment agreement by paying the remaining principal in full. If a customer disconnects or moves the service, any remaining principal is due in full. No credit will be made for interest already accrued.

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application2. Occasional User Plan^{/2/}

- a. The Occasional User Plan is a payment option plan that consists of the Basic Rate Interface, as specified in paragraph B.3, and a corresponding Integrated Services Network Component Usage Package.
- b. Occasional User Plan Packages apply per Basic Rate Interface. The Basic Rate Interface may be configured for one or two CSV/CSD B channels. Basic Rate Interfaces configured for two CSV/CSD B channels may be assigned one or two numbers. (Availability of a single number for two B Channels is dependent upon the DigiLine serving office switch type.)
- c. The Occasional User Plan customer may opt to switch to the Basic Rate Interface rate element upon notification to the Company. Billing under the newly selected payment option will commence with the beginning of the customer's next billing period. The Service Ordering Charges (i.e., Service Ordering and Central Office Access Charges), as specified in Part 3, Section 1 will apply for customers switching payment options or usage packages.
- d. The Occasional User Plan is not available for DigiLine Services configured with PSD B, or On Demand PSD B^{/3/}.
- e. The regulations specified in Part 2, Section 2, "Paralleling Service" apply when DigiLine Service and Local Exchange Services are furnished at the same premises. For the purpose of this regulation, the Occasional User Plan shall be considered to be on the same rate basis as message rate Local Exchange Service.

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ The Occasional User Plan is obsolete and is limited to existing customers, at existing locations, for existing service, effective May 22, 1996.

/3/ DigiLine packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B channel packet that does not connect to the DPN packet switch.

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DIGILINE SERVICE^{/1/} (cont'd)**B. Rates Application (cont'd)**

3. Rates Schedule

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u>	
Facility and Equipment Rate Elements			<u>First</u>	<u>Additional</u>
Basic Rate Interface, each	/Z2D/ /Z2DAX/			
Service Terms:	/Z23/ /Z23AX/			
Month-to-Month		\$1,575.00 (I)	\$250.00	\$250.00
12-Month ^{/4/}		31.00	125.00	125.00
24-Month ^{/4/}		31.00	0.00	0.00
Foreign Serving Office Inter-Office Facility ^{/5/} ,				
each quarter mile	/JZHSJ/	0.25	0.00	0.00
each Inter-Office Facility	/XTN/	68.75	210.00	180.00
Link Extension Equipment for each Basic Rate Interface or Occasional User Plan-Basic Rate Interface				
Service Terms:				
Month-to-Month		0.00	0.00	0.00
12-Month ^{/4/}		0.00	0.00	0.00
24-Month ^{/4/}		0.00	0.00	0.00
Link Extension Facility, each Basic Rate Interface or Occasional User Plan-Basic Rate Interface	/OTVXX/	0.00	0.00	0.00
Occasional User Plan – Basic Rate Interface, each ^{/6/}	/Z22/ /Z22AX/	15.00	(note /6/)	(note /6/)

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

/4/ Effective August 31, 2011, Service Term Agreements are no longer available for new installations or renewals of DigiLine Service. DigiLine Service customers currently on a Service Term Agreement may continue service at their existing rate until the contract term expires. Upon completion of the current contract term, customers may continue receiving the service at the then current month-to-month rates. If the customer does not request discontinuance of the service, the month-to-month rates in effect at such time will automatically apply.

/5/ Applicable only if a customer requests DigiLine Service from an office other than their Company designated DigiLine Service serving office. Not Applicable with Plexar II Service.

/6/ The Occasional User Plan-Basic Rate Interface is only available with an Occasional User Plan Usage Package. The Occasional User Plan – Basic Rate Interface is obsolete and is limited to existing customers, at existing locations, for existing service, effective May 22, 1996.

DIGILINE SERVICE^{/1/} (cont'd)**B. Rates Application (cont'd)**

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u>	
<u>Network Rate Elements</u>			<u>First</u>	<u>Additional</u>
Integrated Services Network Component, B Channels configured for CSV and/or CSD ^{/4/}				
Flat ^{/5/}				
each B Channel ^{/6/}	/UFKB1/ /UEKB1/	\$ 334.00 (I)	\$0.00	\$0.00
each two B Channels ^{/7/}	/UFKB2/ /UEKB2/	666.00 (I)	15.00	0.00
Flat Extended Metropolitan Service (EMS) ^{/8/}				
Tier 1:				
each B Channel ^{/6/}	/UOKB1/	70.80	0.00	0.00
each two B Channels ^{/7/}	/UOKB2/	141.40	0.00	0.00
Tier 2:				
each B Channel ^{/6/}	/UOKB1/	81.60	0.00	0.00
each two B Channels ^{/7/}	/UOKB2/	163.30	0.00	0.00
Flat Extended Area Calling Services (EACS) ^{/9/}				
each B Channel ^{/6/}	(note /10/)	(note /10/)	0.00	0.00
each two B Channels ^{/7/}	(note /11/)	(note /11/)	0.00	0.00

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

/4/ Each of the non-additive Integrated Services Network Components shall constitute a local exchange access arrangement and, for reporting purposes, shall be counted in combination with those of Part 4, Sections 1 and 2. The Integrated Services Network Component is not applicable with Plexar II service.

/5/ This Integrated Services Network Component entitles the customer to the local service area of his DigiLine serving office exchange as described in Part 4, Sections 1 and 2.

/6/ Each B Channel with a unique number.

/7/ Both B Channels share the same number; may not be available on all switch types.

/8/ This Integrated Services Network Component entitles the customer to the local service area of his DigiLine serving office exchange as described in Part 4, Section 1. For a list of exchanges under Tier 1 and Tier 2, refer to Part 4, Section 1.

/9/ This Integrated Services Network Component entitles the customer to the local service area of his DigiLine serving office exchange as described in Part 4, Section 1. The rates for this service are in addition to the rates for Flat. EACS is a mandatory service for the Alvin Exchange.

/10/ For the additive rates, calling scopes and USOCs, see Part 4, Sections 1 and 2.

/11/ For calling scopes and USOCs, see Part 4, Section 1. The rate is equal to two times the additive rates listed in Part 4, Section 2.

DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u> Network Rate Elements (cont'd)	<u>USOC</u>	<u>Additive Rates^{/2/}</u>
Integrated Services Network Component, B Channels configured for CSV and/or CSD (cont'd)		
Flat (Optional ^{/3/}) Extended Area Calling Services (EACS) ^{/4/} 1-Party Equivalent, DigiLine Service Compatible, each B Channel (each B Channel has a unique number) Exchange:		
Alvin ^{/3/}	/ECAYA/	\$24.00
Midland	/EO4YA/	13.80
Odessa	/EO4YA/	13.80
Rockwall	/FRTOD/	46.60
		<u>Monthly Rate</u>
Flat Monthly Rate ^{/4/} , Trunk Equivalent, Plexar Service Compatible, each Simulated Access Line ^{/5,6/}	/T1M1X/ /T1M0X/ /T1MCX/	\$39.10
(Optional) Extended Metropolitan Service (EMS) ^{/4/}	/T2X1X/ /T2X0X/ /T2XCX/	
Tier 1 ^{/7/}		107.95
Tier 2 ^{/7/}		120.40
(Optional ^{/8/}) Extended Area Calling Services (EACS) ^{/4/} Exchange ^{/8,9/}		(note /9/)

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ The rate additives for this service are in addition to the rates in paragraph B.1.

/3/ EACS is a mandatory service for the Alvin Exchange.

/4/ This Integrated Services Network Component entitles the customer to the local service area of his serving central office exchange as described in Part 4, Section 1.

/5/ Requires one or more ISDN stations as part of the Plexar system in order to qualify for Plexar Service Compatible Trunk Equivalents.

/6/ The combination of Plexar Service Compatible Trunk Equivalents specified in this guidebook and PBX Trunk Equivalents contained in Part 8, Section 8, in a central office for one Plexar system is prohibited.

/7/ For a list of exchanges under Tier 1 and Tier 2, refer to Part 4, Section 1.

/8/ EACS is a mandatory service for the Alvin Exchange.

/9/ The rate additives for this service are in addition to the rates in paragraph B.1. For additive rates, calling scopes and USOCs, see Part 4, Section 2.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>
Network Rate Elements (cont'd)		
Integrated Services Network Component, B Channels configured for CSV and/or CSD (cont'd)		
Occasional User Plan, Usage Packages ^{/2/}		
Usage Package A - Includes up to 15 minutes of local usage per month	/OUOXA/	
Monthly Rate ^{/3/}		\$ 0.00
Per Minute, or fraction thereof, in excess of 15 minutes of local usage		0.25
Usage Package B - Includes up to 60 minutes of local usage per month	/OUOXB/	
Monthly Rate ^{/3/}		10.00
Per minute, or fraction thereof, in excess of 60 minutes of local usage		0.15
Usage Package C - Includes up to 120 minutes of local usage per month	/OUOXC/	
Monthly Rate ^{/3/}		15.00
Per Minute, or fraction thereof, in excess of 120 minutes of local usage		0.10

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ The Occasional User Plan-Basic Rate Interface is only available with an Occasional User Plan Usage Package. The Occasional User Plan is obsolete and is limited to existing customers, at existing locations, for existing service, effective May 22, 1996.

/3/ Available only with PSD-D Channel or On Demand PSD-B Channel Network Rate Element.
(obsolete)(D)
(D)

DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u>	
<u>Network Rate Elements (Cont'd)</u>			<u>First</u>	<u>Additional</u>
Packet Switched Data (PSD) ^{/4/} , each Permanent PSD B Channel ^{/5/}	/LTQ3X/ /LTH3X/ /LTF3X/ /LT43X/	\$115.00	\$ 0.00	\$0.00
each D Channel ^{/5/}	/LTQ4X/ /LTH4X/ /LTF4X/ /LT44X/	2.00	0.00	0.00
each On Demand PSD B Channel ^{/5,6/}	/LTQ7X/	10.35	9.50	9.50
Printed Reports (Digital Packet Switching Usage)				
Summary Report, each ^{/7/}	/SU2++/		70.00	
Detailed Report, each ^{/7/}	/BDT/		75.00	
Call Establishment ^{/8/}				
Call Set-Up, per set up		0.005		
Character Transmission Charge Per kilosegment ^{/9/}		0.20		

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

/4/ DigiLine packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B channel packet that does not connect to the DPN packet switch.

/5/ Allows one packet end point and/or number. In addition, Digital Packet Switching usage charges apply.

/6/ This feature is only available in combination with an Integrated Services Network Component for each B channel configured for On Demand PSD B Channel.

/7/ This charge applies per report type, each occasion a particular report is generated for the customer.

/8/ This charge does not apply to sessions involving permanent virtual circuits.

/9/ For the purposes of billing, fractional kilosegments will be rounded to the next higher whole segment.

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DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u> <u>First</u>	<u>Additional</u>
CSV/CSD Network Options, each B Channel				
Additional Call Offering	/NCO/	\$3.25	\$0.00 ^{/4/}	\$0.00 ^{/4/}
Analog Member - Hunt Group	/HGA/	2.00	0.00	0.00
Automatic Callback	/FKD/	4.00	15.00 ^{/4/}	15.00 ^{/4/}
Automatic Callback on Busy ^{/5/}	/AKH/	0.35	0.00	0.00
Automatic Recall	/FKA/	4.00	9.00 ^{/4/}	9.00 ^{/4/}
Basic Electronic Key Terminal Service (Basic ECTS) Feature Package	/FPG1X/	4.95	1.00	1.00
Call Forwarding Don't Answer	/NQ6/	3.00	0.00 ^{/4/}	0.00 ^{/4/}
Call Forwarding Interface Busy	/NQ5/	3.00	0.00 ^{/4/}	0.00 ^{/4/}
Call Forwarding Variable	/NVF/	3.50	0.00 ^{/4/}	0.00 ^{/4/}
Call Appearance Call Handling Electronic Key Terminal Service (CACH ECTS) Feature Package	/EFV1X/	7.95	5.00	5.00
Call Pickup	/N9H/	0.50	0.00	0.00
Call Transfer Disconnect	/NZJPK/	8.00	0.00	0.00
Caller ID	/ZCN/	6.25	9.00 ^{/4/}	9.00 ^{/4/}
Customer Originated Trace ^{/6/}	/FKN/	0.00	0.00	0.00
Delayed and Abbreviated Ringing	/NQG/	0.00	2.00	2.00
Distinctive Ringing	/R8D/	6.00	0.00	0.00
Hunt Group for CSD	/HTKPG/	2.00	0.00 ^{/4/}	0.00 ^{/4/}
Hunt Group for CSV	/GXH/	2.00	0.00 ^{/4/}	0.00 ^{/4/}
Hunt Group Transfer for CSD	/HG2/	1.00	0.00	0.00
Message Waiting Indicator	/NZW/	0.50	0.00 ^{/4/}	0.00 ^{/4/}
Plexar Service/Station-To-Station Unrestricted Calling ^{/7,8/}				
- Plexar I, Package 2	/NZV/	0.50	1.00	1.00
- Plexar II		(note /9/)	(note /9/)	(note /9/)

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

/4/ In addition, an Installation Charge of \$7.50 per feature is applicable, with a maximum charge of \$7.50 per Basic Rate Interface when one or more features are ordered at the same time as the Basic Rate Interface or when one or more features are ordered on the same request.

/5/ This feature requires Plexar I-Package 2 (/NZV/) or DigiLine Station Rate for Plexar II Service systems.

/6/ Customer Originated Trace is billed \$10.00 per successful activation.

/7/ DigiLine Service for Plexar I and Plexar II is available only to existing systems with DigiLine Service as of the effective date of final approval of this tariff section in Docket No. 10687 until otherwise ordered by the Commission. Outside moves are allowed only within the same central office. Plexar customers may order DigiLine Service for lines that are not associated with a Plexar system.

/8/ This feature requires a companion Plexar I-Package 2 (/NZV/) or Plexar II system. If no such system exists, a minimum capacity system must be established to satisfy this requirement.

/9/ This feature requires a DigiLine Station Rate for Plexar II Service systems (see Part 5, Section 4).

(D)

(D)

DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u>	
			<u>First</u>	<u>Additional</u>
CSV/CSD Network Options, each B Channel (cont'd)				
Caller ID, Intra Customer Group ^{/4/}	/ND3/	\$0.85	\$ 1.00	\$ 1.00
Call Pick-Up for Plexar ^{/4/}	/NZH/	0.50	2.00	2.00
Priority Calling ^{/4/}	/NCR/	0.50	1.00	1.00
Remote Access to Call Forwarding	/RHA/	2.75	0.00 ^{/5/}	0.00 ^{/5/}
Secondary-Only Telephone Number ^{/6/}	/DO6/	1.00	1.00	1.00
Selective Call Forwarding	/FKE/	2.65	19.00 ^{/5/}	19.00 ^{/5/}
Selective Call Rejection	/FKQ/	3.00	13.50 ^{/5/}	13.50 ^{/5/}
Six-Way Conference Calling ^{/6/}	/NZ6/	4.95	2.00 ^{/5/}	2.00 ^{/5/}
Speed Call Long	/NY3/	3.20	0.00 ^{/5/}	0.00 ^{/5/}
Speed Call Short	/NY6/	2.50	0.00 ^{/5/}	0.00 ^{/5/}
Three Way Conference Calling	/NZ3/	2.50	0.00 ^{/5/}	0.00 ^{/5/}
PSD Network Options (X.25), each D or B Channel Assigned ^{/7/}				
Package I - Includes:				
Additional Logical Channel, Additional End Point				
Telephone Number ^{/8/}	/PF61X/	1.00	2.00	2.00
Package II - Includes:				
Incoming Calls Barred				
Outgoing Calls Barred				
Hunt Group	/PF62X/	0.50	2.00	2.00
Closed User Group	/GXM/	5.00	0.00 ^{/5/}	0.00 ^{/5/}
Local Charge Prevention	/RBP/	0.50	0.00 ^{/5/}	0.00 ^{/5/}
Permanent Virtual Circuit	/GXP/	2.00	0.00 ^{/5/}	0.00 ^{/5/}

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

/4/ This feature requires Plexar I-Package 2 (NZV) or DigiLine Station Rate for Plexar II Service systems.

/5/ In addition, an Installation Charge of \$7.50 per feature is applicable, with a maximum charge of \$7.50 per Basic Rate Interface when one or more features are ordered at the same time as the Basic Rate Interface or when one or more features are ordered on the same request.

/6/ This feature requires Call Appearance Call Handling Electronic Key Terminal Service Feature Package (EFV1X) or Basic Electronic Key Terminal Service (FPG1X).

/7/ DigiLine packet switching is obsolete and only available to existing installations at existing locations for existing customers, with the exception of B channel packet that does not connect to the DPN packet switch.

/8/ Available only with PSD-D Channel or On Demand PSD-B Channel Network Rate Element.

(D)
(D)

DIGILINE SERVICE^{/1/} (cont'd)

(C)

B. Rates Application (cont'd)

3. Rates Schedule (cont'd)

<u>Service Components</u>	<u>USOC</u>	<u>Monthly Rate</u>	<u>Installation Charge^{/2,3/}</u>	<u>First Additional</u>
Changes				
Change a Network Option, each channel	/REA1G/ /REA1H/	\$0.00	\$ 6.00	\$ 6.00
Change a Network Rate Element, each Basic Rate Interface or each Occasional User Plan-Basic Rate Interface	/REA1K/	0.00	13.00	13.00
Change to National ISDN (same central office), per Basic Rate Interface	/NBQ/	0.00	170.00	170.00

/1/ DigiLine Service is not available at customer locations which are served by fiber to the premises.

/2/ Service Connection Charges apply per Part 3, Section 1.

/3/ Payment of all installation and applicable service connection charges may be deferred pursuant to paragraph B.1.b.

(D)
(D)