PART 14 - Competitive BDS Services - West - CA SECTION 7 - Special Access Service

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#### ACCESS SERVICE

#### 7. Special Access Service

#### 7.1 General

Special Access Service provides a transmission path to interconnect customer designated premises (1) either directly through a Telephone Company Wire Center or through a Telephone Company Hub where bridging or multiplexing functions are performed, or to connect a customer premises with SONET Ring and Access Services (2), or to connect a customer designated premises with a WATS serving office, or to connect a customer designated premises to an EIS Point of Termination. Special Access Services are ordered under the Access Order provisions set forth in Part 2, Section 5 of this Guidebook.

Rates and charges for Special Access Service are set forth in Section 7.5 following, with the exception of the services provided by the Telephone Company in the Metropolitan Statistical Areas (MSAs) in which the Telephone Company has received Phase II pricing flexibility pursuant to Subpart H of Part 69 of the Commission's Rules. The rates and charges for the Special Access Services in the MSAs that have received Phase II pricing flexibility are set forth in Section 31.

The connections provided by Special Access Service can be either analog or digital. Analog connections are differentiated by spectrum and bandwidth. Digital connections are differentiated by bit rate.

## 7.1.1 Service Types

Each type of Special Access Service has its own characteristics. All are subdivided by one or more of the following:

- Transmission specifications,
- Bandwidth,
- Speed (i.e., bit rate),
- Spectrum

Customers can order a basic service and select, from a list of available features and functions and channel interfaces, those that they desire to meet specific communications requirements.

- (1) Telephone Company Centrex CO-like switches, as well as, Primary Rate ISDN (PRI) switches are considered to be customer premises for purposes of administering regulations and rates contained in this Guidebook.
- (2) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.1 Service Types (Cont'd)

Each type of Special Access Service is identified in 7.2 following. Such identification is not intended to limit a customer's use of the service nor to imply that the service is limited to a particular use. For example, if a customer's equipment is capable of transmitting voice over a service that is identified as a Metallic Service in this guidebook, there is no restriction against doing so.

PACIFIC BELL/UNIFORM ONA SERVICE NAME CROSS REFERENCE

The following is a list of Pacific Bell's Open Network Architecture (ONA) Basic Service Elements (BSEs) which provides a mapping from the feature name utilized in this guidebook to the industry standard feature name. (Cont'd)

PACIFIC BELL	UNIFORM ONA SERVICE NAME
Special Access Bridging	Bridging
Conditioning	Conditioning
Secondary Channel	Secondary Channel Capability
Network Reconfiguration Service <sup>(1)</sup>	Network Reconfiguration
Access to Clear Channel Transmission	Access to Clear Channel Transmission
Port Access to Verify Integrity of Subscriber Lines	Verify Integrity of Subscriber Lines

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.1 Service Types (Cont'd)

The customer has the option of ordering analog, digital high capacity or Fiber Advantage<sup>SM</sup> facilities (i.e., 1.544 Mbps<sup>(1)</sup>, 3.152 Mbps, 6.312 Mbps, 44.736 Mbps and 274.176 Mbps) to a Telephone Company Hub for multiplexing to individual channels of a lower capacity or bandwidth. Descriptions of the types of multiplexing available at the Hubs, as well as the number of individual channels which may be derived from each type of facility are set forth in 7.2 following. Additionally, the customer may specify optional features for the individual channels derived from the facility to further tailor the channel to meet specific communications requirements. Descriptions of the optional features and functions available are also set forth in 7.2 following. The customer may order SONET Ring and Access Services<sup>(2)</sup> (i.e., 1.544 Mbps - 2.488 Gbps) as described in 7.2.11 following.

Cascading multiplexing occurs when a 3.152 Mbps facility is provided from a customer designated premises to a Telephone Company Hub for multiplexing to two 1.544 Mbps channels. The 1.544 Mbps channels may be further multiplexed at the same or a different Hub to analog or digital channels or may be extended to other customer designated premises. Optional features may be added to either the high capacity service or to individually multiplexed channel(s). When ordering, the customer will specify the desired multiplexing Hub(s) selected from the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4.

End to end services may be provided on channels of these facilities to a Hub. The transmission performance for the end to end service provided between customer designated premises will be that of the lower capacity or bit rate. For example, when a 1.544 Mbps facility is multiplexed to voice frequency channels, the transmission performance of the channelized services will be Voice Grade, not High Capacity.

- (1) Effective May 17, 2003, Fiber Advantage  $^{\rm SM}$  DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.
- (2) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.2 Rate Categories

There are four basic rate categories which apply to Special Access Service:

Channel Terminations (described in 7.1.2(A) following)
Channel Mileage (described in 7.1.2(B) following)
Optional Features and Functions (described in 7.1.2(C) following)
SONET Ring and Access Services(1) (described in 7.2.11 following)

In addition, a Special Access Surcharge and a message station equipment Recovery Charge may apply, as set forth in 7.4 following.

(A) Channel Termination

The Channel Termination rate category provides for the communications path between a customer designated premises and the serving wire center of that premises or for the communications path within a building which connects a customer's facilities with a customer designated premises without routing through a serving wire center. Included as part of the Channel Termination is a standard channel interface arrangement which defines the technical characteristics associated with the type of facilities to which the access service is to be connected at the Point of Termination (POT) and the type of signaling capability, if any. The signaling capability itself is provided as an optional feature as set forth in (C) following. One Channel Termination charge applies per customer designated premises at which the channel is terminated. For WATS Access Line Service, only one Channel Termination applies per service. This charge will apply even if the customer designated premises and the serving wire center are collocated in a Telephone Company building.

The SONET Ring and Access Service $^{(1)}$  equivalent to a channel termination is the Local Loop Access Link as defined in 7.2.11(F)(1) following.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.2 Rate Categories (Cont'd)
      - (B) Channel Mileage

The Channel Mileage rate category provides for the transmission facilities between the serving wire centers associated with two customer designated premises, between the serving wire centers associated with a customer designated premises and a Telephone Company Hub or between two Telephone Company Hubs. Channel mileage is portrayed in mileage bands. There are two rates that apply for each band: a fixed rate per band and a rate per mile.

When the customer orders High Capacity Service as described in Section 7.2.9(A) and Part 14, Section 31, paragraph 31.5.2.9 following, the Channel Mileage facility must be ordered in conjunction with an associated Channel Termination, as previously described in Section 7.1.2(A).

(C) Optional Features and Functions

The Optional Features and Functions rate category provides for optional features and functions which may be added to a Special Access Service to improve its quality or utility to meet specific communications requirements. These are not necessarily identifiable with specific equipment, but rather characteristics may be obtained. These characteristics may be obtained by using various combinations of equipment. Although the equipment necessary to perform a specified function may be installed at various locations along the service, it will be charged for as a single rate element.

Examples of Optional Features and Functions that are available include, but are not limited to, the following:

- Signaling Capability
- Conditioning
- Bridging and/or multiplexing

Descriptions for each of the available Optional Features and Functions are set forth in 7.2 following.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.2 Rate Categories (Cont'd)
      - (D) Collocation Transport

Collocation Transport provides for the transmission facilities between collocation arrangements located in Telephone Company Central Offices.

There are two components of Collocation Transport:

(1) Inter/Intra Office Fixed

Inter/Intra office fixed rate element provides for The electronic equipment required to terminate a channel between two collocation arrangements located either in the same central office (intra) or in two separate central offices (inter).

When the DS1 Intra Office Fixed channel is ordered between two collocation arrangements that are for the same collocator, it will be provisioned as a temporary arrangement and will be in service until the collocator's own facilities are installed. There is no additional charge to disconnect these temporary facilities.

(2) Inter Office Per Mile

The Per Mile charge provides for the electronic equipment and facilities necessary to provide the interoffice transport between two collocation arrangements.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations

There are three types of service configurations over which Special Access Services are provided: two-point service, multipoint, and self-healing ring configurations (SONET Ring and Access Services<sup>(1)</sup>).

Customized technical specifications as set forth in Technical References listed in 7.2 following, will be provided when technically possible. If the Telephone Company determines that the requested characteristics are not compatible, the customer will be advised and given the opportunity to change the request.

Descriptions of service configurations are as follows:

(A) Two-Point Service

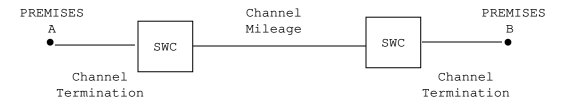
A two-point service interconnects two customer designated premises, or to connect a customer designated premises to an EIS point of termination, or connects a customer designated premises with a WATS serving office, either directly through a Telephone Company Wire Center or through a Telephone Company Hub where multiplexing functions are performed.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)
      - (A) Two-Point Service (Cont'd)

The following diagram depicts a two-point Voice Grade service connecting two customer-designated premises located 15 miles apart. The service is provided with C-Type Conditioning as an Optional Feature.



Applicable rate elements are:

- Channel Terminations (2 applicable) (1)
- Channel Mileage (mileage band Over 8 to 25 miles)
- C-Type Conditioning Optional Feature (2 applicable) (2)

In addition, a Special Access Surcharge and a Message Station Equipment Recovery Charge may apply, as set forth in 7.4 following.

<sup>(1)</sup> Only one C-type Conditioning Optional Feature will apply for WATS Access Line Service as set forth in 7.2.3(E) following.

<sup>(2)</sup> Only one Channel Termination will apply for WATS Access Line Service as set forth in 7.2.3(E) following.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)
      - (B) Multipoint Service

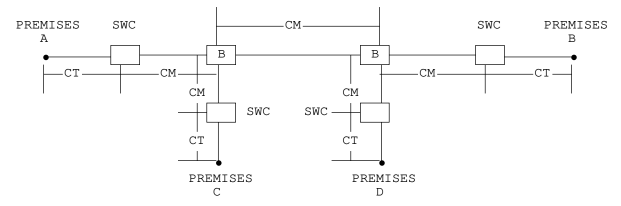
Multipoint service connects three or more customer designated premises through a Telephone Company Hub. There is no limitation on the number of mid-links available with Multipoint service. However, when more than three mid-links are provided in tandem, the quality of the service may be degraded. A mid-link is a channel between Hubs (i.e., bridging locations). Only certain types of Special Access Service are provided as multipoint service. These are so designated in the Service Descriptions set forth in 7.2 following.

When ordering, the customer will specify the desired bridging Hubs selected from the NATIONAL EXCHANGE CARRIER ASSOCIATION TARIFF, INC. F.C.C. NO. 4. TARIFF F.C.C. NO. 4 identifies the type(s) of bridging functions which are available and the serving wire centers at which they are available.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)
      - (B) Multipoint Service (Cont'd)

Example: Voice Grade multipoint service connecting four customer premises via two customer specified bridging hubs.



CT - CHANNEL TERMINATION

CM - CHANNEL MILEAGE

B - BRIDGING HUB

SWC-SERVING WIRE CENTER

# Applicable rate elements are:

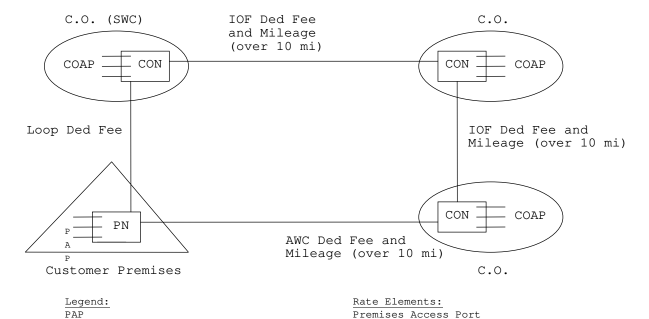
- Channel Terminations (4 applicable)
- Channel Mileage (5 sections, each from appropriate mileage band)
- Bridging (6 applicable, i.e., each bridge port)

In addition, a Special Access Surcharge and a Message Station Equipment Recovery Charge may apply, as set forth in 7.4 following.

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)
      - (C) SONET Ring and Access Services (1): Dedicated Ring Service

The ring interconnects Telephone Company central offices or customer premises or combinations of both. The rings may interconnect to other Special Access Services. The customer subscribes to the full bandwidth capacity of the ring and designates the location and number of nodes. A node aggregates lower bandwidth capacities onto the ring facility.

Rings are defined through use of interoffice or loop facilities in connecting CO Nodes and Premises Nodes. Dedicated rings may be configured using interoffice facilities connecting CO Nodes or using loop facilities connecting one or more Premises Node to a CO Node in a serving wire center. Dedicated rings may also be configured using both loop and interoffice facilities connecting one or more Premises nodes to multiple CO Nodes.



Loop Ded Fee

CON

COAP

IOF Ded Fee

Mileage

Dedicated Ring Fee - Local Loop

Central Office Node

Central Office Access Port

Dedicated Ring Fee - Interoffice

Mileage - Dedicated Ring (over 10 miles)

Premises Node

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)
      - (D) SONET Ring and Access Services (1): Circuit Service

In the circuit service the customer selects bandwidth capacity for an end to end circuit (two point). Local Loop Access Links designate bandwidth capacity and connect the customer's premises to the central office. In the central office the circuit service connects to an interoffice facility consisting of two CO Nodes and interoffice Mileage. At the distant end the customer subscribes to another Local Loop Access Link.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 7. Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.4 Acceptance Testing

At no additional charge, the Telephone Company will, at the customer's request, cooperatively test at the time of installation, the following parameters:

- (A) For Voice Grade<sup>/1/</sup> analog services, acceptance tests will include tests for loss, 3-tone slope, DC continuity, operational signaling, C-notched noise, and C-message noise when these parameters are applicable and specified in the order for service. Additionally, for Voice Grade Services<sup>/1/</sup>, a balance (improved loss) test will be made if the customer has ordered the improved loss optional feature.
- (B) For other analog services (i.e., Metallic<sup>1</sup>/, Telegraph<sup>1</sup>/, Video<sup>3</sup>/, and WATS<sup>1</sup>/Access Line) and for digital services (i.e., Generic Digital Transport<sup>1</sup>/ and High Capacity), acceptance tests will include tests for the parameters applicable to the service as specified in the order for service.

In addition to the above tests, Additional Cooperative Acceptance Testing for Voice Grade<sup>/1/</sup> Service to test other parameters, as described in Part 4, Section 13, paragraph 13.3, is available at the customer's request. All tests results will be made available to the customer upon request.

- /1/ Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- /2/ (DELETED)

/3/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions

For the purposes of ordering, the types of Special Access Service are:

Video<sup>/4/</sup> (TV) GR-338-CORE

ATT-TELCO-002-200-777
Generic Digital Transport/2/ (GDT)

PUB 62507 and 62310
TR-NPL-000157
PUB L-780030-PB/NB,
PUB L-780035-PB/NB,
PUB L-780037-PB/NB,
PUB L-780037-PB/NB,

PUB L-780077-PB/NB
High Capacity (HC)
PUB 62508 and 62411
PUB L-780059-PB

Service Description and Technical Requirements for

SONET Ring and Access Services/1/ PUB L-780046-PB/NV

- /1/ Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- /2/ Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- /3/ (DELETED)
- /4/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)

Each type consists of a basic service to which technical specifications (customized or predefined), channel interface(s), and, when desired, optional features and functions are added to construct the service desired by the customer. These specifications are set forth in Technical References listed above. The basic service, channel interfaces and optional features and functions are described in this section. Possible technical limitations may exist that affect the provisioning of services as shown in 7.2.1 and 7.2.2, depending on the availability of equipment and facilities. The Telephone Company will provide reasonable notification to the customer of any limitations that materially affect the operating characteristics of the special access service. (See Part 2, Section 2, paragraph 2.1.4(E) for information concerning changes and substitutions.)

When a customized service is ordered the customer will be notified whether Additional Engineering Charges apply. In such cases, the customer will be given an estimate of the hours to be billed before any further action is taken on the order.

The Telephone Company will maintain existing transmission specifications on services installed prior to the effective date of this guidebook. However, where performance specifications exceed the standard listed in this provision they will also be maintained at the performance levels specified in this guidebook. All services installed after the effective date of this guidebook will conform to the transmission specification standards contained in this guidebook or in the Technical References for each category of service set forth in 7.2 preceding.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.1 Metallic Service(1)
      - (A) Basic Service Description

        A Metallic service is an unconditioned two-wire channel capable of transmitting low speed varying signals at rates up to 30 baud. This service is provided by metallic or equivalent facilities. Metallic services are provided between customer designated premises through serving Wire Centers, between a customer designated premises and a Telephone Company Hub where bridging functions are performed, between a customer premises and an EIS Point of Termination, or between an EIS Point of Termination and a Telephone Company Hub where bridging functions are performed. Inter office metallic facilities will be limited in length to a total of five miles per circuit.
      - (B) Technical Specifications
        Technical specifications and examples of application are
        set forth in Technical References TR-NPL-000336.
      - (C) Channel Interfaces

        Compatible channel interfaces are set forth in Technical

        Reference TR-NPL-000336.
      - (D) Optional Features and Functions
        - (1) Central Office Bridging Capability
          - (a) Three Premises Bridging Provision of tip-to-tip and ring-to-ring connection in a central office of a metallic pair to a third customer designated premises.
          - (b) Series Bridging of up to 26 customer designated premises.

The following table shows the services with which the optional features and functions are available.

	Avail	able with	Technica	al	
	Speci	fications	Package	MT-	
	C	<u>1</u>	2	3	
Three Premises Bridging	Х	X		Х	
Series Bridging	X		X		

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.2 Telegraph Grade Service (1)
      - (A) Basic Service Description

A Telegraph Grade service is an unconditioned channel capable of transmitting binary signals at rates of 0-75 baud or 0-150 baud. This service is furnished for half-duplex or duplex operation. Telegraph Grade services are provided between customer designated premises through Serving Wire Center(s), between a customer designated premises and a Telephone Company Hub, between a customer premises and an EIS Point of Termination, or between an EIS Point of Termination and a Telephone Company Hub.

(B) Technical Specifications

Technical specifications and examples of application are set forth in Technical References TR-NPL-000336.

(C) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference TR-NPL-000336.

- (D) Optional Features and Functions
  - (1) Telegraph Bridging (two-wire and four-wire)

The following table shows the services with which the optional features and functions are available.

	Availa	ble with	Technica	al
	Specif	ications	Package	TG-
	<u>C</u>	<u>1</u>		2
Telegraph Bridging	X	X		Х

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1)
      - (A) Basic Service Description

A Voice Grade Service provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice Grade Services are provided between customer designated premises through Serving Wire Centers, between a customer-designated premises and a Telephone Company Hub, between a customer premises and an EIS Point of Termination, or between an EIS Point of Termination and a Telephone Company Hub. The Telephone Company provides Voice Grade Services 1 through 12 and customized service upon customer request.

(B) Technical Specifications

The technical specifications for these parameters (except for dropouts, gain hits, and phase hits) are set forth in Technical Reference TR-NPL-000335. The technical specifications for dropouts, phase hits, and gain hits are set forth in Technical Reference PUB 41004, Table 4.

(C) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference TR-NPL-000335.

- (D) Optional Features and Functions
  - (1) Central Office Bridging Capability
    - (a) Voice Bridging (two-wire and four-wire)
    - (b) Data Bridging (two-wire and four-wire)
    - (c) Telephoto Bridging (two-wire and four-wire)
    - (d) Telemetry and Alarm Bridging
      Split Band, Active Bridging
      Passive Bridging
      Summation, Active Bridging
  - (2) Central Office Multiplexing

Voice to Telegraph Grade: An arrangement that converts a Voice Grade channel to Telegraph Grade channels using frequency division multiplexing.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (3) Conditioning

Conditioning provides more specific transmission characteristics for Voice Grade services.

In addition, a customer may desire that either the attenuation distortion or the envelope delay distortion, or both, be improved to more stringent specifications than those provided for standard C-Type conditioning. In such cases the customer has the option of ordering either Improved Attenuation Distortion or Improved Envelope Delay Distortion, or both, as desired.

For two-point services, the parameters apply to each service. For multipoint services, the parameters apply to each mid link or end link. C-Type conditioning and Data Capability may be combined on the same service.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (3) Conditioning (Cont'd)
          - (a) C-Type Conditioning

C-Type Conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data services. The attenuation distortion and envelope delay distortion specifications for C-Type Conditioning are:

Attenuation Distortion (Frequency Response) Relative to 1004 Hz

Frequency	Variation
Range (Hz)	(dB)
	_
504-2804	-1.0 to $+3.0$
304-3004	-2.0 to $+6.0$

# Envelope Delay Distortion

	Variation
Frequency	(micro-
Range (Hz)	seconds)
1004-2604	500
604-2604	1500
504-2804	3000

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (3) Conditioning (Cont'd)
          - (b) Improved Attenuation Distortion Improved attenuation distortion is provided for additional control of attenuation distortion. The improved attenuation distortion specifications are:

Attenuation Distortion (Frequency Response)
Relative to 1004 Hz

Frequency	Variation
Range (Hz)	(dB)
504-2804	-1.0 to +2.0
304-3004	-1.0 to $+3.0$
3004-3204	-2.0 to $+6.0$

(c) Improved Envelope Delay Distortion Improved envelope delay distortion is provided for additional control of envelope delay distortion. The improved envelope delay distortion specifications are:

Envelope Delay Distortion

	Variation
Frequency	(micro-
Range (Hz)	seconds)
1004-2604	100
804-2604	200
604-2604	300
504-2804	600
504-3004	3000

- (d) Sealing Current Conditioning Sealing Current Conditioning is provided to help maintain continuity on dry metallic loops. It is usually associated with four-wire DA or NO type channel interfaces.
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (4) Customer Specified Premises Receive Level
          This option allows the customer to specify the receive
          or transmit level at the Point of Termination. The
          level must be within a specific range on four-wire or on
          effective four-wire transmission. The ranges are set
          forth in Technical Reference TR-NPL-000335.
        - (5) Improved Termination
          On effective Four-Wire Transmission at Four-Wire Point of Termination (applicable to each two-wire port):
          Provides for a fixed 600 ohm impedance, variable level range and simplex reversal if specified. Telephone
          Company equipment is required at the customer's premises where this option is ordered. The Improved Termination parameters are set forth in Technical Reference TR-NPL-000335.
        - (6) Improved Return Loss
          On effective Two-Wire Transmission at Two-Wire Point of
          Termination: Provides for more stringent Echo Control
          Specifications. In order for this option to be
          applicable, the transmission path must be four-wire at
          one POT and two-wire at the other POT. Placement of
          Telephone Company equipment may be required at the
          customer's premises with the two-wire POT. The Improved
          Return Loss parameters are set forth in Technical
          Reference TR-NPL-000335.
        - (7) Data Capability
          Data Capability provides transmission characteristics suitable for data communications. Specifically, Data Capability provides for the control of Signal to C-Notched Noise Ratio and intermodulation distortion. It is available for two-point services or multipoint services.

When a service equipped with Data Capability is used for voice communications, the quality of the voice transmission may not be satisfactory.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (8) Telephoto Capability

Telephoto Capability provides transmission characteristics suitable for telephotographic communications. Specifically, Telephoto Capability is provided for the control of attenuation distortion and envelope delay distortion on telephotographic services.

(9) Signaling Capability

Signaling Capability provides for the process by which one-customer premises alerts another customer premises on the same service with which it wishes to communicate.

(10) Selective Signaling Arrangement

An arrangement that permits code selective ringing for up to ten codes on a multipoint service.

(11) Transfer Arrangement

An arrangement that affords the customer an additional measure of flexibility in the use of their access service(s). The arrangement can be utilized to transfer a leg of a Special Access Service to another channel that terminates in either the same or a different customer premises. A key activated or dial-up control service is required to operate the transfer arrangement. A spare channel, if required, is not included as part of the option.

(12) Simplex Reversal

An arrangement that permits the simplex DC path to be reversed at the four-wire POT.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service (1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (13) ELEPL 2

ELEPL 2 (Equal Level Echo Path Loss 2) is an arrangement that establishes Echo Path Loss (EPL) values dependent on the transmitting and receiving Transmission Level Points (TLPs) at each test location. ELEPL is the difference in the level specified as the receive TLP and the measured echo level at the same point when the transmit test level is the same as the transmit TLP. ELEPL = EPL - TLP (transmit) + TLP (receive). ELEPL 2 parameters are specified in Technical Reference TR-NPL-000335.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service (1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (14) Port Access to Verify Integrity of Subscriber Lines BSE
          - (a) Description

Port Access to Verify Integrity of Subscriber Lines (PAVISL) provides the ability for a service provider to monitor the service provider's client's single party exchange access line. The service provider is connected to a Telephone Company host computer via Special Access Voice Grade 10 services. The host computer provides access to a scanning device which is used to repetitively poll the client's Subscriber Terminal Unit (STU). The STU is connected to alarm or monitoring sensors to detect a change in status of the client's exchange access line. The status of the Client's exchange access line is then transmitted back to the host computer access port to the service provider's analog data connection. The host computer port access is limited on a first come first serve basis. PAVISL is offered only where equipment and facilities are compatible and available. This service provider's client must also order the Telephone Company's local exchange service known as PollStar<sup>SM</sup>.

## (b) Conditions

- 1. The availability of this service is conditional upon the provision of an alarm or other type of warning sensor from an alarm company.
- 2. The alarm company will provide a minimum of two 4-wire data voice grade channels between the alarm company's premises and the Company's premises. These will be provided in a two-point configuration at standard guidebook rates.
- 3. The alarm company will provide equipment on each 4-wire data voice grade channel. The terminal equipment located at the premises of the alarm company and their patron is required to be compatible with the Company's equipment, and the alarm company's Terminal unit.
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service (2) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (15) Multiplexer Cross Connect
          This arrangement is available only as a cross-connect of one channel of a Special Access High Capacity DS1 multiplexer to one channel of another Special Access High Capacity DS1 multiplexer. The customer must provide system and channel assignment information. All channel mileage charges will also apply.

The following table shows the services with which the optional features and functions are available.

			S	_	-			-		nnic age	-		
	C	1	2	3	4	<u>5</u>		7	8	9	10	11	12
C-Type Conditioning Central Office Bridging	Χ					Х	Χ	Χ	Χ	X	X		
Capability	Χ		Χ			Χ	Χ				Χ	Χ	
Central Office Multiplexing	Χ						Χ						
Customer Specified Premises													
Receive Level	Χ		Χ	Χ				X	X	X			
Data Capability	Χ						Χ	X			X		
ELEPL 2	Χ	Χ	Χ	Χ		Χ		X					
Improved Attenuation Distortion	Χ					Χ	Χ	X	Χ	Χ	Χ		
Improved Envelope Delay Distorti	on					Χ	Χ	X	Χ	X	Χ	X	
Improved Termination	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	X	Χ	X	Χ	X
Improved Return Loss For													
Effective Two-Wire													
Transmission	Χ		Χ	Χ				X					
PPSN Interface Arrangement(1)	Χ										X		
Sealing Current Conditioning	Χ					Χ	Χ				Χ		
Selective Signaling Arrangement	Χ		Χ										
Signaling Capability	Χ	Χ	Χ	Χ				X	Χ	Χ			
Simplex Reversal	Χ	Χ	Χ	Χ				X	Χ	Χ			
Telephoto Capability	Χ											Χ	
Transfer Arrangement	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	
Multiplexer Cross Connect	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Х	Χ	

- (1) As of October 6, 2004, PPS Interface Arrangement service utilizing the X.25 protocol and the X.75 protocol is obsolete and is limited to existing installations, at existing locations, for existing customers.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (E) WATS Access Line (WAL) Service
        - (1) Basic Service Description

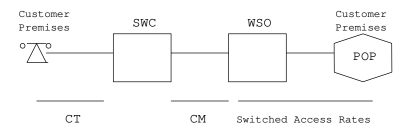
A WATS Access Line Service provides a service for voice frequency transmission capability. The service provides a connection between a customer designated premises and a WATS serving office associated with the closed end of 800 Service or WATS. Originating access is provided with Feature Group D Switched Access Service as set forth in Section 6 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1. Terminating access is provided with Feature Groups A, B, or D as set forth in Section 6 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.

WAL service can be arranged for screening, blocking and directionality at the option of the customer and where available. It is provided with either rotary dial or dual tone multifrequency address signaling and either loop start, ground start, E&M, or reverse battery supervisory signaling. The choice of the type of signaling is at the option of the customer and subject to the technical limitations identified in the Technical Reference TR-NPL-000334. WATS Access Line Service is provided as an effective two-wire, or an effective four-wire transmission path.

WAL Service is provided for interstate Communications only. All originating intrastate calls will be blocked, as approved by the California Public Utilities Commission in Resolution No. T-12009, dated March 6, 1987. For further information refer to Pacific Bell Schedule Cal. P.U.C. Nos. A7. and 175-T.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (E) WATS Access Line (WAL) Service (Cont'd)
        - (1) Basic Service Description (Cont'd)

The following diagram depicts a WATS Access Line service.



CT - Channel Termination

CM - Channel Mileage

SWC - Serving Wire Center

WSO - WATS Serving Office

Applicable Rate elements are:

CT - Channel Termination (1 applicable)

CM - Channel Mileage

- Optional Features and Functions when ordered (per channel termination)
- (2) Technical Specifications

Technical specifications and examples of application are delineated in Technical Reference TR-NPL-000334.

(3) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference TR-NPL-000334.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.3 Voice Grade Service(1) (Cont'd)
      - (E) WATS Access Line (WAL) Service (Cont'd)
        - (4) Optional Features and Functions
          - (a) Improved two-wire voice transmission specifications
          - (b) Certain other options associated with WAL services are as either Line Termination or Common Switching optional features as defined in Section 6 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.
          - (c) WATS Access Lines use the same Features and Functions as Voice Grade Service.

The following table shows the services with which the Optional Features and Functions are available.

	Available with Technical Specifications Package WALS-						
	<u>EA</u>	EB	ED	<u>EG</u>	<u>FA</u>	FJ	
Effective 2-Wire	Х				X	Χ	
Effective 4-Wire		X		X			
Improved 2-Wire					X	X	
Improved Attenuation Distortion					X	Χ	
Improved Return Loss 2-Wire						Χ	
Digital DS1			Χ				
Bridging Capability	X	X		X	X	Χ	

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.4 Reserved For Future Use

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.4 Reserved For Future Use

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.5 Video Service
      - (A) Basic Service Description

A Video service provides one-way transmission capability for a standard 525 line/60 field monochrome, or National Television Systems Committee color, video signal and one or more audio signals as described below. The provision and the bandwidth of the associated audio signal(s) is a function of the channel interface selected by the customer. Video services are provided between customer designated premises through Serving Wire Center(s) or between a customer-designated premises and a Telephone Company Hub. Analog Video Service is also provided between an EIS Point of Termination and a customer-designated premises or between an EIS Point of Termination and a Telephone Company Hub. Service is provided as Analog Video Service.

(1) Analog Video Service/1/

The bandwidth for analog video service is either 30 Hz to  $4.5~\mathrm{Mhz}$  or 30 Hz to  $6.6~\mathrm{MHz}$ . The associated audio signal(s) may be either duplexed or provided as one to four separate channels.

- (2) Reserved for Future Use
- (B) Technical Specifications

The technical specifications are set forth in Technical Reference GR-338-CORE and L-7200026 PB/NB.

(C) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference GR-338-CORE and L-720026 PB/NB.

/1/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.5 Video Service (Cont'd)
      - (D) Service to Service Through Connect TV-1

The Service to Service Through Connect Arrangement rate element provides for a permanent connection of like services in one of four Telephone Company Video Hubs. These Hubs are all located in California in the following cities: Los Angeles, San Francisco, San Diego and Sacramento. The customer billed for the through connect arrangement will be responsible for all billing associated with the interconnection. The ability to transport DVB-ASI is available on a point-to-point basis, or through a designated Video Service Hub.

- (E) Optional Features and Functions
  - (1) Reserved for Future Use
  - (2) Reserved for Future Use
  - (3) Hubbing Arrangement

At the request of the customer, the Full-time and/or Part-time services provided to the Hub may be connected together in the following configurations:

- Full-time to Full-time
- Full-time to Part-time
- Part-time to Part-time

Hubbing arrangements will be provided on an analog-to-analog or digital-to-digital basis only.

The Access Order Charge as described in Part 2, Section 5, paragraph 5.4.2, will be waived to all orders associated with hubbing arrangements.

- (4) Reserved for Future Use
- 7.2.6 Reserved for Future Use
- 7.2.7 Reserved for Future Use

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (1)
      - (A) Basic Service Description

A Generic Digital Transport Service is for duplex four-wire transmission of synchronous serial data at the rate of 2.4, 4.8, 9.6, 19.2, 56 or 64 kbps. The actual bit rate is a function of the channel interface selected by the customer. The service is synchronous, with timing provided by the Telephone Company through the Telephone Company's facilities to the customer in the received bit stream. Except as set forth following, Generic Digital Transport services are only available via Telephone Company designated GDTS hubs and are provided between customer designated premises through Serving Wire Centers, between a customer designated premises and a Telephone Company GDTS Hub, between an EIS Point of Termination and a customer designated premises, between an EIS Point of Termination and a Telephone Company GDTS Hub, or between an EIS Point of Termination and a Telephone Company GDTS Hub.

The customer may provide the Channel Service Unit-type equipment or other Network Channel Terminating Equipment associated with the GDTS service at the customer premises. The interim program for interconnection of such equipment is set forth in Technical Reference PUB AS No. 1.

(B) Technical Specifications

While in service the monthly average performance of error free seconds will be equal to or greater than 99.875%. In order to meet this standard, the service must be measured through a CSU equivalent which is designed, manufactured, and maintained to conform with specifications contained in Technical Reference PUB 62310 and PUB L-780077-PB.

Technical specifications and examples of application are set forth in Technical References PUB 62507, 62310, TR-NPL-000157, L-780035-PB/NB, L-780036-PB/NB, and L-780037-PB/NB.

(C) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference PUB 62507 and L-780030-PB/NB.

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#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
- 7.2 Service Descriptions (Cont'd)
  - 7.2.8 Generic Digital Transport Service (1) (Cont'd)
    - (D) Optional Features and Functions
      - (1) Central Office Bridging Capability
      - (2) Transfer Arrangement

An arrangement that affords the customer an additional measure of protection and/or flexibility in the use of their access channel(s) on a 1xN basis. The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working service that terminates in either the same or different customer premises. This arrangement is only available at a Telephone Company GDTS hub. A key activated or dial up control service is required to operate the transfer arrangement. A spare service, if required is not included as part of the option.

(3) Reserved for Future Use

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (2) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (4) Central Office Multiplexing
          - (a) DS1 to DS0

An arrangement that converts a 1.544 Mbps channel to twenty-three 64.0 kbps channels utilizing digital time division multiplexing.

(b) DSO to Subrate

An arrangement that converts a 64.0 kbps channel to subspeeds of up to twenty 2.4 kbps, ten 4.8 kbps or five 9.6 kbps channels using digital time division multiplexing.

The following table shows the services with which the optional features and functions are available.

	Ava	ilabl	Technical			
	Spe	cific	Pac	DA		
	1	2	3	4	5	6
Central Office Bridging Capability	Х	X	Х	Χ	Х	Х
Transfer Arrangement	X	X	X	Χ		
Central Office Multiplexing:						
DS1 to DS0	X	X	X	X	X	X
DSO to Subrate	X	X	X	X		
PPS Interface Arrangement (1)			X	X		

- (1) As of October 6, 2004, PPS Interface Arrangement service utilizing the X.25 protocol and the X.75 protocol is obsolete and is limited to existing installations, at existing locations, for existing customers.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (5) Secondary Channel
          - (a) Secondary Channel is an Optional Feature associated with a basic Generic Digital Transport Service channel(s).

Secondary Channel describes a second, totally independent, lower speed channel operating in parallel with the basic channel of a Generic Digital Transport Service.

- (b) The types of Secondary Channels offered to provide for the simultaneous, independent two-way transmission of digital signals between two or more customer premises each having Secondary Channels are as follows:
  - Secondary Channel furnished for digital transmission at a synchronous rate of 133 bps, operating in parallel with a basic 2.4 kbps channel (per station)
  - Secondary Channel furnished for digital transmission at a synchronous rate of 266 bps, operating in parallel with a basic 4.8 kbps channel (per station)
  - Secondary Channel furnished for digital transmission at a synchronous rate of 533 bps, operating in parallel with a basic 9.6 kbps channel (per station)
  - Secondary Channel furnished for digital transmission at a synchronous rate of 2,666 bps, operating in parallel with a basic 56 kbps channel (per station)
- (1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (1) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (6) Multiplexer Cross Connect

This arrangement is available only as a cross-connect of one channel of a GDTS multiplexer to one channel of another GDTS multiplexer; or one channel of a Special Access High Capacity DS1 multiplexer to one channel of another Special Access High Capacity DS1 multiplexer. Cross connects will be provided at 2.4 kbps, 4.8 kbps, 9.6 kbps, 19.2 kbps, 56 or 64 kbps. The customer must provide system and channel assignment information. All channel mileage charges will also apply.

(7) Network Reconfiguration Service

Network Reconfiguration Service (NRS) allows a customer to make changes in the individual circuit segments of their network. These changes can be mapped, stored and executed based on time of day, or the customer may request changes on demand for disaster recovery.

The NRS service is available at the Telephone Company's serving wire centers equipped with Digital Cross Connect as set forth in NECA's Tariff FCC No. 4. Two rate elements apply for NRS. One monthly rate element shall apply per DSO channel termination and one rate element shall apply per each reconfiguration completed from a Telephone Company Control Center.

NRS must be ordered at the time DOS service is ordered. NRS is required on all circuit terminations of the customer's network to be reconfigured. The customer must comply with Utility security procedures.

(1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (Cont'd)
      - 7.2.8.1 Fractional DS1 Service (1)
        - (A) Basic Channel Description

A Fractional DS1 channel provides for the digital transmission of nominal 128, 256, 384, 512, 768 kbps, serial data. The actual bit rate is a function of the channel interface selected by the customer. Fractional DS1 channels are provided for two-point service between customer designated premises or between a customer designated premises and a Telephone Company Digital Hub. Rates for Fractional DS1 Service can be found in Part 14, Section 31, paragraph 31.5.2.

When a single Fractional DS1 channel is ordered to be terminated at a customer's designated POP, which requires a minimum digital interface level at 1.544 Mbps, the Telephone Company will provide the required interface where facilities are available.

Fractional DS1 service is offered only where equipment and facilities are available. Fractional DS1 service is provisioned from specific wire centers which are listed in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4. Availability is not restricted to customers serviced by the wire centers listed in Tariff F.C.C. No. 4, but the service must be routed through the designated offices in Tariff F.C.C. No. 4. Mileage, as defined in Section 7.4.5, will apply.

It is the customer's responsibility to arrange for the Channel Service Unit-type equipment or other Network Channel Terminating Equipment associated with the Fractional DS1 channel at the customer premises.

Rates and charges for Fractional DS1 Service can be found in Part 14, Section 31, paragraph 31.5.2.

(1) Effective October 27, 2016, Fractional DS1 Service is limited to existing Customers for existing service arrangements; no new or additional term commitments of any kind, including any otherwise available renewals, will be available; and no move, add, or change orders will be accepted.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (Cont'd)
      - 7.2.8.1 Fractional DS1 Service(1)
        - (B) Technical Specifications Packages

Technical Specifications Package HC1 will apply for all speeds of Fractional DS1 Service.

A Fractional DS1 channel with Technical Specifications Package HC1 will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a Channel Service Unit equivalent which is designed, manufactured, and maintained to conform with the specifications contained in the Technical Reference for High Capacity Service.

(C) Channel Interfaces (CI)

The following channel interfaces define the bit rates that are available for a Fractional DS1 channel:

<u>CI</u> <u>Bit Rate</u> 128, 256, 384, 512, 768 kbps

(1) Effective October 27, 2016, Fractional DS1 Service is limited to existing Customers for existing service arrangements; no new or additional term commitments of any kind, including any otherwise available renewals, will be available; and no move, add, or change orders will be accepted.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.8 Generic Digital Transport Service (Cont'd)
      - 7.2.8.1 Fractional DS1 Service(1)
        - (D) Termination Liability for Fractional DS1 Services
          Purchased Under a Three or Five Year Term

Termination liability charges will apply in the following cases:

- (1) In the event service is terminated prior to the expiration of the minimum service period, charges, specified in Part 2, Section 5, paragraph 5.3.5, will apply in addition to the termination liability charges identified in paragraph 7.2.8.1(D)(2).
- (2) In the event service is terminated prior to the end of the Fractional DS1 term, a termination charge utilizing the following termination percentage will apply:

Termination Billing Period Percentage: 40%

The termination charge is calculated as follows:

(Monthly Recurring Rate) X (Months remaining in term) X (Termination Billing Period Percentage)

Example: A customer with a \$500 monthly rate terminates service with 10 months remaining in a 3-year Fractional DS1 term. The termination liability charge would be calculated as follows:

(\$500) X (10) X (.40) = \$2000

(1) Effective October 27, 2016, Fractional DS1 Service is limited to existing Customers for existing service arrangements; no new or additional term commitments of any kind, including any otherwise available renewals, will be available; and no move, add, or change orders will be accepted.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (1) (3)
      - (A) Basic Service Description

A High Capacity service is for the transmission of 1.544, 3.152, 6.312, 44.736 (DS3, DS3x3 and DS3x12 $^{(2)}$ ), or 274.176 Mbps isochronous serial data. The actual bit rate and framing format is a function of the channel interface selected by the customer. DS3, DS3x3 and DS3x12(2) will be provided with or without Telephone Company provided terminal equipment on the customer's premises. When a customer desires to furnish their own terminal equipment, the Telephone Company mill work cooperatively with the customer to provide a physical interface satisfactory to both parties. High Capacity services are provided between customer designated premises through serving wire centers or between a customer designated premises and a Telephone Company Hub, or between a customer designated premises to an EIS Point of Termination, or an EIS Point of Termination to a Hub.  $DS3x12^{(2)}$  is only provided between a customer designated premises and the serving wire center serving that premises.

DS3, DS3x3 and DS3x12 $^{(2)}$  service provides a total capacity of one(DS3), three (DS3x3) or twelve (DS3x12 $^{(2)}$ ) services. DS3x3 services can be point-to-point or connected at the wire center serving that premises to individual terminating DS3 services, or to individual DS3 services for multiplexing at a Hub. DS3x12 $^{(2)}$  services can only be connected at the serving wire center to individual terminating DS3 services, or to individual DS3 services for multiplexing at a Hub. The DS3 to DS1 multiplexing function is only available in Telephone Company Hubs as indicated in the EXCHANGE CARRIER ASSOCIATION TARIFF F.C.C. NO. 4.

DS3, DS3x3 and DS3x12 $^{(2)}$  High Capacity service offerings are only available where facilities and operating conditions permit. Where facilities and/or operating conditions do not permit, Special Construction as set forth in Pacific Bell Telephone Company's Tariff F.C.C. No. 1, Section 5.1.3 shall apply.

- (1) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (2) DS3X12 is discontinued and no longer available in this publication.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (3) (Cont'd)
      - (A) Basic Service Description (Cont'd)

Fiber Advantage<sup>SM</sup> Service is a high performance service providing transmission of  $1.544^{(1)}$ , 3.152, 6.312, 44.736 (DS1<sup>(1)</sup> DS3, DS3x3, or DS3x12<sup>(2)</sup>), or 274.176 Mbps isochronous serial data with reliability parameters designed to limit a single event from interrupting service. Fiber Advantage<sup>SM</sup> Service is offered as end-to-end fiber optic DS1<sup>(1)</sup> and DS3 (DS3, DS3x3 and DS3x12<sup>(2)</sup>) services provided with either an electrical or optical interface at the customer's premises.

Customers requesting an electrical interface will receive an electrical signal with a transmission speed of 44.736 Mbps per channel. When the optical interface is selected for DS3 Channel Termination (s) Without Terminal Equipment, the customer must provide the optical line termination at its premises, which must be compatible with Telephone Company equipment.

Customers requesting an optical interface for (a) Fiber Advantage DS3x12 (2) Channel Terminations (s) With Terminal Equipment will receive (an) optical signal(s) at the transmission speed(s) associated with the number of DS3s requested on the Access Order. The transmission speeds for optical interfaces are stated as approximate multiples of 44.736 Mbps. If the customer selects a Fiber Advantage (DS3) DS3x12 (2) Channel Termination with Terminal Equipment, and when existing facilities and equipment are in place, the customer can designate the twelve DS3 channel terminations to be provisioned over a single OC-12 optical interface.

- (1) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.
- (2) DS3X12 is discontinued and no longer available in this publication.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (4) (Cont'd)
      - (A) Basic Service Description (Cont'd)

Fiber Advantage<sup>SM</sup> Services are only available where facilities and operating conditions permit as determined Telephone Company. Upon request, Fiber Advantage service may be placed on diverse fiber facilities where available. Where facilities and/or operating conditions do not permit, Special Construction as set forth in Pacific Bell Telephone Company's Tariff F.C.C. No. 1, Section 5.1.3 shall apply. A customer may order any appropriate High Capacity Advantage<sup>SM</sup> Service.

DS3x3, and DS3x12(3) high capacity service shall only be provided as Fiber AdvantageSM Service. At the customer's option, DS1(1) may be provided as High Capacity, Fiber Advantage or SONET Ring and Access Service(2); DS3 may be provided as either Fiber AdvantageSM Service or SONET Ring and Access Services (2).

(B) Technical Specifications

While in service the average performance of error free seconds will be 98.75% over a continuous 24-hour period. In order to meet this standard, the service must be measured at the specified Mbps rate through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications set forth in Technical Reference PUB 62508.

Fiber Advantage  $^{\text{SM}}$  Service will provide at least 99.999% circuit availability on a monthly basis. This applies only to the Telephone Company-provided service and requires customer-provided equipment to be fully compatible and operational under the specifications set forth in Technical Publication L-780059-PB.

(C) Channel Interfaces

Compatible channel interfaces are set forth in Technical Reference 62508 and PUBL-780059-PB.

- (1) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.
- (2) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (3) DS3X12 is discontinued and no longer available in this publication.
  (4) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the thencurrent terms.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions
        - (1) Reserved for Future Use
        - (2) Transfer Arrangement

An arrangement that affords the customer an additional measure of flexibility in the use of their access channel(s). The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working service that terminates in either the same or a different customer premises. A key activated or dial up control service is required to operate the transfer arrangement. A spare service, if required, is not included as part of the option.

- (3) Central Office Multiplexing
  - (a) DS4 to DS1

An arrangement that converts a 274.176 Mbps channel to 168 DS1 channels using digital time division multiplexing.

(b) DS3 to DS1

There are two options available with this feature.

Option 1

An arrangement that converts a 44.736 Mbps channel to 28 DS1 channels using digital time division multiplexing.

Option 2

An arrangement that converts a 44.736 Mbps channel to up to 28 channels for use with DS1 service when Network Reconfiguration Service is requested as set forth in 7.2.9(D)(4) following. When this option is ordered the Multiplexing Hub must be one of the Network Reconfiguration Hubs listed in NECA's Tariff FCC No. 4.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (3) Central Office Multiplexing (Cont'd)
          - (c) DS2 to DS1 An arrangement that converts a 6.312 Mbps channel to four DS1 channels using digital time division multiplexing.
          - (d) DS1C to DS1 An arrangement that converts a 3.152 Mbps channel to two DS1 channels using digital time division multiplexing.
          - (e) DS1 to Voice/Digital<sup>(1)</sup> An arrangement that converts a 1.544 Mbps channel up to 24 channels for use with Voice Grade, and/or Generic Digital Transport Services.

Customers ordering multiplexed High Capacity Service will be required to provide subsequent system and channel assignment data.

The following table shows the services with which the optional features and functions are available.

	Av	Available with Technical					
		Spe	cifi	cati	lons	Packag	e HC-
	0	<u>1</u>	<u>1C</u>	2	3	3x3	4
Central Office Multiplexing:							
DS4 to DS1							Χ
DS3 to DS1							
- Option 1					X	X	
- Option 2					X	X	
DS2 to DS1				Χ			
DS1C to DS1			X				
DS1 to Voice/Digital(1)		X					
Transfer Arrangement		X					
Alternate Serving Wire Center		X			X		
Enhanced Access Diversity		X			X	X	
Multiplexer Cross Connect	X						

(1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (4) Network Reconfiguration Service (1)

Network Reconfiguration Service (NRS) allows a customer to make changes in the individual circuit segments of their network. These changes are made at the DSO level which have been multiplexed onto the DS1, or at the DS1 level which have been multiplexed onto the DS3. The changes are initiated by the customer calling the Telephone Company and requesting a reconfiguration to be completed. For DSO to DS1, the desired reconfiguration can be mapped and stored and executed based on time of day or for disaster recovery.

The NRS service is available at the Telephone Company's serving wire center equipped with Digital Cross Connect as set forth in NECA's Tariff FCC No. 4.

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (4) Network Reconfiguration Service (1) (Cont'd)
          - (a) DS1 to DS0 NRS

Two rate elements apply for NRS. One monthly rate element shall apply per DS1 channel termination equipped with NRS capability and one rate element shall apply per each reconfiguration completed by a Telephone Company Control Center at either the DS1 or DSO level.

NRS must be ordered at the time high capacity service is ordered. NRS is required on all circuit terminations of the customer's network to be reconfigured. The customer must comply with Utility security procedures.

(b) DS3 to DS1 Network Reconfiguration Service

The NRS Termination Charge and Network Reconfiguration Charge are in addition to any applicable Channel Termination, Channel Mileage, Multiplexing, and other optional features and functions charges.

A NRS Termination Charge is required for each termination on a Digital Cross-Connect System, when connecting between Digital Cross-Connect Systems and is in addition to any applicable Channel Mileage charges. Two DS3 NRS Termination charges will apply when connecting between two central offices where DS3 NRS Terminations are provided, one charge at each termination.

The Network Reconfiguration charge occurs when the customer orders a network reconfiguration.

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (2) (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (5) Alternate Serving Wire Center (ASWC)

ASWC is an optional feature in which High Capacity Channel Terminations are provided to an alternate serving wire center other than that normally serving the customer's designated premises. The Telephone Company will designate the serving wire center to be used, however, the mileage used to determine the monthly rate for channel mileage is based on the normal serving wire center associated with the customer designated premises as described in 7.1.2 preceding. The customer may order DS3 ASWC with either an electrical or optical handoff. When an optical handoff is ordered, no terminal equipment will be provided by the Telephone Company at the customer premises. This feature is not available with Shared Use Digital High Capacity Service or DS3x3 or DS3x12(1) Service.

When a customer orders the ASWC Optional Feature, the Alternate Serving Wire Center rate as specified in Part 14, Section 31, paragraph 31.5.2.9(C)(5) applies in addition to the Channel Termination and Channel Mileage Rates and Charges for each applicable High Capacity Service. Rates for ASWC apply per point of termination. In addition, if ASWC is ordered after installation of the DS1 or DS3 service, a Service Rearrangement Charge shall apply as set forth in 7.4.1(C)(3), following.

Listed following are serving wire center locations where ASWC is immediately available:

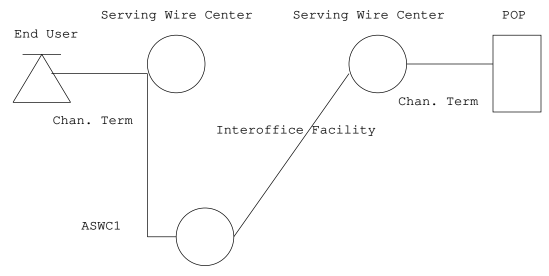
SNFCCA01	SNFCCA21	CLCYCA11
ANHMCA11	SCRMCA11	IGWDCA01
LSANCA01	LSANCA03	LSANCA07
OKLDCA03	LSANCA08	LSANCA10
T SANCA 1 1		

DS3X12 is discontinued and no longer available in this publication.
 Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (5) Alternate Serving Wire Center (ASWC) (Cont'd)

Subject to the provisions of paragraph 2.1.4 (Provision of Services) in Part 2, Section 2 of this Guidebook, and paragraph 5.1.3 (Special Construction) in Pacific Bell Telephone Company's Tariff F.C.C. No. 1, ASWC will be provided in other locations within one year from receiving a customer request.

Example: High Capacity DS1 or DS3 service connecting two customer premises via Alternate Serving Wire Center.



Alternate Serving Wire Center

	Rate Elements	Applicable charges
1 2	2 Chan. Terms Interoffice Mileage	Monthly Recurring and Non-Recurring Monthly Recurring
3	ASWCI	Monthly Recurring

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (6) Enhanced Access Diversity (EAD)

EAD is an optional feature in which Special Access High Capacity Service is provided on a transmission facility alternately routed from the primary (standard) transmission facility path. The amount of diversity is determined by the option, described below, selected by the customer.

EAD may be provisioned on Telephone Company facilities where capability and capacity permit. Otherwise, the customer may order facilities under Special Construction.

When placing orders for EAD, the customer must identify the services that will be diverse. The customer must also supply all appropriate facility assignments and other information to permit the Telephone Company to provide and maintain EAD service.

When High Capacity DS3 service is multiplexed, rates and charges for each EAD service connecting to the multiplexer will apply. Applicable rates and charges for the DS3 service will also apply if identified as an EAD service. Customers leasing Telephone Company-provided multiplexers will provide and identify Connecting Facility Assignments of diverse services to the multiplexer.

EAD is provided on a per DS1 or DS3 basis only.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (6) Enhanced Access Diversity (EAD) (Cont'd)

## Option 1

This option utilizes existing physically diverse interoffice facilities, excluding equipment and facilities located in a wire center extending to the first manhole outside the wire center, to provide diversity between serving wire centers only.

# Option 2

This option utilizes existing physically diverse local loop and interoffice facilities, excluding equipment and facilities located in a wire center extending to the first manhole outside the wire center or from the point of termination to the first manhole outside a customer premises, to provide diversity between customer premises, between a customer premises and a hub, or between a customer premises and an EIS Point of Termination.

## Option 3

This option utilizes existing physically diverse local loop and interoffice facilities to provide diversity between customer premises, between a customer premises and a hub, or between a customer premises and an EIS Point of Termination.

In this option, diverse channel termination (local loop) facilities from the customer premises to a wire enter other than the customer's serving wire center must already exist.

The customer must inform the Telephone Company of existing diverse local loop facilities provided under Special Construction over which the service will be routed.

Interoffice mileage will be charged between the wire centers where the local loops actually terminate.

SECTION 7 - Special Access Service

# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.9 High Capacity Service (Cont'd)
      - (D) Optional Features and Functions (Cont'd)
        - (7) DS1 Multiplexer Cross Connect

This arrangement is available only as a cross-connect of one channel of a Special Access High Capacity DS3 multiplexer to a channel of another Special Access High Capacity DS3 multiplexer. Cross connects are provided at  $1.544~\mathrm{Mbps}$ . The customer must provide system and channel assignment information. All channel mileage charges will also apply.

7.2.10 Reserved for Future Use

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1)
      - (A) Basic Service Description

SONET Ring and Access Services provide dedicated bandwidth capacity (bit rate capacity or bit speed) over self healing ring and two-point (a.k.a. circuit service) facility configurations for a single customer. Connecting facilities carry synchronous and asynchronous transmissions. The service includes enhanced survivability and network management per SONET (Synchronous Optical Network) technology.

Synchronous Transport Signal - level 1 (STS1) at 51 Mbps is the basic SONET technology building block. Electrical signals in the form of digital pulses are converted to light or Optical Carrier rates (OC-n) for transmission on fiber optic facilities.

The Telephone Company's service supports asynchronous bandwidth capacities at 1.5 Mbps and 45 Mbps plus synchronous bandwidth capacities at 155 Mbps, 622 Mbps, 2.4Gbps, and 100 Mbps Ethernet and 1 Gbps Ethernet. The SONET add/drop multiplexer aggregates lesser bit speed services onto the dedicated ring or two-point (circuit service) configurations.

Ethernet over SONET (EoS) allows the efficient transport of Ethernet frames using SONET. Ethernet ports will be available in bandwidths up to the Ethernet interface of 100 Mbps or 1 Gbps Ethernet on SONET Ring Services as set forth in Section 7.2.11. As SONET bandwidths will be preset, the customer will be unable to transmit data (including any bursts) beyond these preset SONET bandwidths. Interfaces of 100 Mbps Ethernet or 1 Gbps Ethernet are available only to customers with Next Generation SONET equipment. Access into the Telephone Company's Ethernet ports must conform to industry standards and specifications as described in technical publication SBC-TP-76412-000.

<sup>(1)</sup> Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1) (Cont'd)
      - (A) Basic Service Description (Cont'd)

#### Rate elements are:

- Premises and Central Office Nodes for connecting to the ring, using the SONET add/drop multiplexer
- Premises and Central Office Access Ports that identify facility interfaces
- Local Loop Access Links that connect a customer's premise to the central office
- Primary Node Links connecting the primary central office node to the customer's premises or Point of Presence

Plus Dedicated Ring Fees, Mileage and Optional Features.

An EIS Cross-Connect may connect to a SONET Central or premises Office Access Node or Port.

All service configurations have one working and one standby transmission path. In the event of failure of the customer's transmission path, SONET technology will switch, within 50 milliseconds of detection, the customer's transmissions to a dedicated standby path.

During the establishment of a dedicated ring configuration the Telephone Company and Customer will establish a Cooperative Planning Agreement for the management of the design, engineering and provisioning of the ring and the migration of existing services on to the dedicated ring.

SONET Ring and Access Services are planned for the major metropolitan areas of California. By the end of 1996 facilities will be available in many areas of California including the major central offices of the San Francisco, Sacramento and Los Angeles metropolitan areas, plus Orange and San Diego counties. Where facilities and/or operating conditions do not permit the availability of services, Special Construction as set forth in Pacific Bell Telephone Company's Tariff F.C.C. No. 1, applies.

Upon request, SONET Ring and Access Services may be placed on diverse fiber facilities where available. Diversity is available as shown in paragraph 7.2.9(D)(6).

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1) (Cont'd)
      - (B) Channel Interface

Compatible channel interfaces are listed in Technical Reference PUB L-780046-PB/NV - Technical Requirements for SONET Ring and Access Services.

(C) Mileage

Mileage charges apply to the varying configurations of the SONET Ring and Access Services. Mileage is charged based on V&H miles determined from NATIONAL EXCHANGE CARRIER ASSOCIATION (NECA) TARIFF FCC NO. 4. Fractions of a mile are rounded up to the whole mile for rate calculations.

For the dedicated ring recurring mileage is for the interoffice facilities between nodes. The chargeable mileage is that mileage per link exceeding the ten miles included in the Dedicated Ring Fee for Interoffice or Alternate Wire Center. Distances obtained from V&H coordinates set forth in NECA Tariff FCC No. 4, will determine the chargeable mileage on a per link basis. The V&H Coordinates of the normal serving wire center of the customer premises will be used for calculating mileage from Premises Nodes. The monthly mileage charge for the dedicated ring is determined by multiplying the applicable rate times the chargeable mileage.

For circuit service configuration recurring mileage provides for interoffice facilities between the end point nodes of the circuit. The chargeable mileage is the distance between the central offices with the end point nodes. These distances are determined using the V&H coordinates of NECA Tariff FCC No. 4. The monthly mileage charge for circuit services is determined by multiplying the applicable monthly rate times the chargeable mileage.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1) (Cont'd)
      - (D) Dedicated Ring Fee

Dedicated Ring Fees provide for the construction of dedicated transport facilities, related service order activity and ongoing ring maintenance. There are three Fees: (1) Interoffice: for CO Node to CO Node facilities; (2) Local Loop: for facilities connecting a CO Node to one or more Premises Nodes in the customer's normal serving wire center, and (3) Alternate Wire Center: for facilities connecting a Premise Node to a central office outside of the customer's normal serving wire center. The fee does not apply to circuit service (two point) configurations.

(E) CO and Premises Node

Nodes, available in Rate Stability Payment Plans, aggregate lower bandwidth capacities onto the ring or circuit service through use of the SONET add/drop multiplexer function. The CO Node is located in the central office; the Premises Node, including Customer Provided Node, at the customer's location. Customer Provided Nodes must connect to Telephone Company nodes. CO Nodes shall be required for extending the range of the ring (i.e., for ring regeneration). Circuit Service CO Nodes may be used for interconnection to other rings (appropriate Circuit Service Mileage and CO Access Ports will be charged). For ring nodes bandwidth capacities are 155Mbps, 622 Mbps, and 2.4 Gbps. For circuit service configurations, bandwidth capacities are 1.5 Mbps, 51Mbps, 155 Mbps, 622 Mbps and 2488 Mbps. A minimum of one CO Node is required on a ring.

An EIS Cross-Connect may connect to a CO Node.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1) (Cont'd)
      - (F) Local Loop Access Link
        - (1) Local Loop Access Link With Equipment

The Local Loop Access Link provides the equipment for delivering transmissions from the customer's premises to the Telephone Company's dedicated ring or circuit service. Bandwidth capabilities are 1.5Mbps, 45 Mbps and 155 Mbps.

(2) Local Loop Access Link Without Equipment

Reserved for Future Use

(G) Premises Access Port

The Premises Access Port is associated with a Premises Node at the customer's location. It is identified by 1.5 Mbps, 45 Mbps, 155 Mbps, 622 Mbps, and 100 Mbps Ethernet and 1 Gbps Ethernet bandwidth capacities.

Additional Connection for 2.4 Gbps (OC48) at 622 Mbps  $^{(1)}$  bandwidth capacity connects to a Premise Node to accommodate interfaces at 1.5 Mbps. This port must be purchased for each 622 Mbps  $^{(1)}$  bandwidth before the 1.5 Mbps Premise Access Ports will work on an OC48 Premise Node.

The additional connection for 2.4 Gbps at 622 Mbps<sup>(1)</sup> is not required for an OC3 or an OC12c (622 Mbps) Premises Access Ports, 155 Mbps Premises Access Ports or DS3 (45 Mbps) Premises Access Ports. However, an OC48 Premises Node is required to provision 622 Mbps bandwidth service or OC12c Premises Access Ports.

- (1) For SONET Rings established before March 24, 2005, the 622 Mbps Additional Connection Interface is required for interface connections to 1.5 Mbps bandwidth service.
- (2) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.11 SONET Ring and Access Services (1) (Cont'd)
      - (H) Central Office Access Port The Central Office Access Port connects Local Loop Access Links, or channel terminations, multiplexers or circuit service facilities to the Central Office Node in dedicated ring configurations. It offers bandwidth capacities of 51Mbps, 155Mbps and 622Mbps.

An EIS Cross-Connect may connect to a Central Office Access Port.

- (I) Primary Node Link

  The Primary Node Link may act as the interface to the dedicated interoffice ring at the customer's designated primary CO Node location (primary node). The Primary Node Link can be located at either a customer's premises or a Point of Presence (POP). The customer can designate one primary node on a ring that has no premises node locations for use with the Primary Node Links. Other nodes on the ring require Central Office Access Ports, Local Loop Access Links and/or channel terminations for the ring interface. The Primary Node Link cannot be used on rings with a Premise Node. Primary Node Link bandwidth capacities are: 1.5 Mbps, 51 Mbps, 155 Mbps or 622 Mbps.
- (J) Optional Features and Functions
  - (1) Central Office Multiplexing

DS1 to DS0 $^{(2)}$  (voice/digital) An arrangement that converts DS1 channel to 24 DS0 channels that can be provided from Special Access Part 14, Section 31, paragraph 31.5.2.9(C)(1) Muxing.

DS3 to DS1

An arrangement that converts a DS3 channel to 28 DS1 channels using digital time division multiplexing.

There is no SONET multiplexing arrangement for bandwidth capacities above 51 Mbps.

- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a monthto-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.2.12 Reserved for Future Use

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.3 Network Channel Codes and Channel Interfaces

Network Channel Codes are comprised of four characters. The first and second character describe the technical specifications package within the service type. The third and fourth character describe and specifies options associated with the service. Network Channel Codes are available from the Telephone Company upon request. The Telephone Company abides by nationally accepted standards in its use of Network Channel Codes.

Network Channel Interface Codes describe the electrical characteristics of the interface at the customer location(s). Compatible Network Channel Interface Codes for the service ordered must be specified by the customer when ordering the services. Compatible Network Channel Interface Codes for each category of Special Access Service can be found in Technical Reference Publications set forth in 7.2 preceding.

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## ACCESS SERVICE

# 7. Special Access Service (Cont'd)

#### 7.4 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Special Access Service.

Effective November 1, 2017, Competitive Counties and Non-Competitive Counties have been established and are defined in Section 2.6 and the wire centers within such counties are listed at the front of this Section.

For all rate elements other than End User channel terminations and their optional features, price flex rates and charges, as provided in Section 31.5.2 apply, regardless of whether the county is Competitive or Non-Competitive.

For End User channel terminations and their optional features, the application of "price cap" or "price flex" is dependent upon whether or not the serving wire center is located in a Competitive County. If the End User channel termination is in a Competitive County, price flex rates and charges apply, as provided in Section 31.5.2. If the End User channel termination is in a Non-Competitive County, price cap rates and charges apply, as provided in Section 7 of Pacific Bell Telephone Company's F.C.C. Tariff No. 1.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.1 Types of Rates and Charges

There are three types of rates and charges. These are monthly rates, daily rates and nonrecurring charges. The rates and charges are described as follows:

(A) Monthly Rates

Monthly rates are fixed recurring rates that apply each month or fraction thereof that a Special Access Service is provided. For billing purposes, each month is considered to have 30 days.

(B) Daily Rates

Daily rates are fixed recurring rates that apply to each 24-hour period or fraction thereof that a Video<sup>/2/</sup> Special Access Service is provided for part-time or occasional use. For purposes of applying daily rates, the 24-hour period is not limited to a calendar day.

The application of daily rates for Video<sup>/2/</sup> services during a consecutive 30-day period is as follows. Daily rates will be topped at an amount equal to the monthly rate (i.e., the charge to the customer for usage billed at daily rates will not exceed the monthly rate). For each day or part day of usage after the daily rates have been topped, a charge equal to 1/30th of the monthly rate will apply.

/1/ (DELETED)

/2/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.2 Service Descriptions (Cont'd)
    - 7.4 Rate Regulations (Cont'd)
      - 7.4.1 Types of Rates and Charges (Cont'd)
        - (C) Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for specific work activity (i.e., installation or change to an existing service). The types of nonrecurring charges that apply for Special Access Service are: installation of service, installation of optional features and functions, and service rearrangements.

Certain services which have a first and additional nonrecurring charge rate structure will be treated as follows: When multiple identical services (i.e., services between the same work locations and for the same customer, or GDTS Service, regardless of speed) are ordered and installed, moved or rearranged at the same time, there is a charge for the first service installed and a lower charge for each additional identical service installed.

(1) Installation of Service

Nonrecurring charges apply to each service installed. The nonrecurring charges for the installation of service are set forth in 7.5 following as a Channel Termination rate element.

(2) Installation of Optional Features and Functions

Nonrecurring charges apply for the installation of some of the optional features and functions available with Special Access Service. The charge applies whether the feature or function is installed with the initial installation or at any time subsequent to the installation of the service.

The nonrecurring charges for the installation of Optional Features and Functions are set forth in Part 14, Section 31.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.1 Types of Rates and Charges (Cont'd)
      - (C) Nonrecurring Charges (Cont'd)
        - (3) Service Rearrangements

Changes which are considered to be service rearrangements are as set forth in Part 2, Section 5, paragraph 5.3.2(D) and/or Pacific Bell Telephone Company's F.C.C. Tariff No. 1, Section 5.2.8. Administrative changes will be made without charge.

(a) Service Changes

Service Changes listed below, are physical changes to existing service, excluding Rollover Changes as set forth in (b) following. Charges will apply as specified below.

If the change involves the addition of or a modification to an optional feature which has a separate nonrecurring charge, that nonrecurring charge will apply.

If a Special Access change involves the addition of another leg to an existing multipoint service, the nonrecurring charge for the channel termination rate element will apply. The charge will apply only for the leg that is being added.

If a Special Access change involves changing the type of signaling on a Voice Grade service, a charge equal to the Voice Grade channel termination rate element nonrecurring charge will apply. The charge will apply per service termination affected.

For all other Special Access changes, including the addition of optional features without separate nonrecurring charges, a charge equal to a channel termination rate element nonrecurring charge will apply. Only one such charge will apply per service, per change.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.1 Types of Rates and Charges (Cont'd)
      - (C) Nonrecurring Charges (Cont'd)
        - (3) Service Rearrangements (Cont'd)
          - (b) Rollover Changes

Rollover Changes listed below, are physical changes to, or reclassification of existing service including (a) preceding, and there is no change in either the point of termination or the EIS point of termination. A Rollover Change Charge for Special Access Service will apply as set forth in Part 14, Section 31, paragraph 31.5.2. No charge will apply for subtending services of the service being rolled over as long as there is no change to the subtending services. The following are examples where rollover charges will apply.

- Rearranging an existing Special Access DS1<sup>(3)</sup> or DS3<sup>(3)</sup> service from one port in the same class.
- Rearranging an existing service from one multiplexer to another multiplexer.
- Rearranging an existing lower speed service to an existing multiplexed higher speed service.
- Reclassification of 3 existing DS3 services between the same points of termination to a DS3x3 service, or 4 existing DS3x3 services between the same points of termination to a DS3x12<sup>(2)</sup> service as long as the Rate Stability Payment Plan is equivalent or longer than the lower bit rate services being reclassified.
- Rearranging an existing service to the dedicated ring configuration of SONET Ring and Access Services<sup>(1)</sup>.
- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) DS3X12 is discontinued and no longer available in this publication.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.1 Types of Rates and Charges (Cont'd)
      - (C) Nonrecurring Charges (Cont'd)
        - (3) Service Rearrangements (Cont'd)
          - (b) Rollover Changes (Cont'd)

In the event a change involves a physical move of the point of termination at the customer's premises or a move of the customer's premises, a move charge as set forth in 7.2.3 will apply.

The Rollover Change charge will be waived if the existing DS1, DS3 or OC3c service is moving to a SONET service that has a Rate Stability Payment Plan for 5 years.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.1 Types of Rates and Charges (Cont'd)
      - (C) Nonrecurring Charges (Cont'd)
        - (3) Service Rearrangements (Cont'd)
          - (b) Rollover Changes (Cont'd)

In addition, a Rollover Change will occur when existing Special Access Service is rearranged to other existing Special Access Service or expanded Interconnection Service and there is a change in the point of termination of the rolled service. Except as noted below, all facilities and equipment required for the activity must already exist. No charge will apply for subtending services of the service being rolled over as long as there is no change to the subtending services.

Rearranging an existing service from one multiplexer to another multiplexer.

Rearranging an existing lower speed service to an existing multiplexed higher speed service.

Rearranging from Special Access to or from Expanded Interconnection Service where the Expanded Interconnection Service Cross-Connect may be installed simultaneously with the rollover change.

Rearranging an existing service to the dedicated ring configuration of SONET Ring and Access Services  $^{(1)}$ .

When the existing service is rolling to a SONET Ring and Access with a Services Rate Stability Payment Plan of 5 Years, the customer will receive a credit equal to the change charge applicable to a rollover with no change in termination.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.2 Surcharge for Special Access Service
      - (A) General

In addition to the rates and charges described in 7.4.1 preceding, there is a monthly surcharge that applies to Special Access Service. The Special Access Surcharge compensates the Telephone Company for use of the local exchange network when Special Access Service is connected to a PBX or equivalent device which is capable of interconnecting the Special Access Service with local exchange service.

The surcharge will be applied to each Special Access Service installed, including services which terminate on a Centrex-CO type switch unless a written certification exemption is received from the customer as set forth in (B) following.

(B) Special Access Surcharge Exemptions

The Special Access Service will be exempted from the surcharge if the customer provides the Telephone Company with written certification that the Special Access Service termination is one of the following:

- (1) An open-end termination in a Telephone Company switch of an FX line, including CCSA and CCSA-equivalent ONALS; or
- (2) an analog channel termination that is used for radio or television program transmission; or
- (3) a termination used for TELEX service; or
- (4) a termination that by the nature of its operating characteristics could not make use of Telephone Company common lines; or
- (5) a termination that interconnects either directly or indirectly to the local exchange network where the usage is subject to Carrier Common Line charges such as: where the Special Access Service accesses only FGA and no local exchange lines, or Special Access Service between customer points of termination or Special Access Service connecting CCSA or CCSA-type equipment (inter-machine trunks); or
- (6) a termination that the customer certifies to the Telephone Company, is not connected to a PBX or other device capable of interconnecting the special access facility to a local exchange subscriber line.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.2 Surcharge for Special Access Service (Cont'd)
      - (C) Exemption Certification
        - (1) Special Access Services which are terminated as set forth in (B) preceding will be exempted from the Special Access Surcharge if the customer provides the Telephone Company with a written notification certifying exemption. Such notification shall be provided by the customer (1) at the time the Special Access Service is ordered or installed; (2) at such time as the Special Access Service is reterminated to a device not capable of interconnecting to the local exchange network, or (3) at such time as the Special Access Service becomes associated with a Switched Access Service that is subject to Carrier Common Line charges.
        - (2) If the written certification is not received at the time the Special Access Service is obtained, the surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer, subject to the regulations in (D) following.
        - (3) The exemption certification is to be provided by the customer ordering the service. The certification must be signed by the customer or authorized representative and include the category of exemption, as set forth in (B) preceding, for each termination, and the date which the exemption is effective.
        - (4) The customer shall also notify the Telephone Company when an exempted Special Access Service is changed or reterminated such that the exemption is no longer applicable.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.2 Surcharge for Special Access Service (Cont'd)
      - (D) Crediting the Surcharge

The Telephone Company will cease billing the Special Access Surcharge when certification that the Special Access Service has become exempt from the surcharge, as set forth in (B) preceding is received. If the status of the Special Access Service was changed prior to receipt of the exemption certification, the Telephone Company will credit the customer's account, not to exceed ninety (90) days, based on the effective date of the change specified by the customer in the letter of certification.

- (E) Application of Rates
  - (1) The monthly Special Access Surcharge applies to Special Access Service arranged, as set forth in (A) preceding, on a per voice equivalent basis as shown in the following example:

Special Access Service	Voice Equivalent		Surcharge	Monthly Charge
Voice Grade	1	X	\$25	\$25.00
DS1 <sup>(1)</sup>	24	Х	\$25	\$600.00

- (2) In the case of multipoint and/or multiplexed Special Access Service, one Special Access Surcharge will apply for each termination at a customer-designated premises. However, no surcharge applies at the customer-designated premises at which the Access Service is connected to Interstate Service.
- (3) The Telephone Company will bill the surcharge to the customer who orders the Special Access Service unless the Service is exempt as set forth in (B) preceding.

(1) The Special Access Surcharge is assessed 24 times on a two-point service only when the DS1 service is not multiplexed by the Telephone Company. When the DS1 service is multiplexed by the Telephone Company, the Special Access Surcharge is then assessed on each individual channelized line as it is installed. No surcharge is assessed on unused channels of the DS1 when it is multiplexed by the Telephone Company.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.3 Message Station Equipment Recovery Charge

The Message Station Equipment Recovery Charge is a charge to recover that portion of Message Station equipment that is assigned to Special Access Service. This charge is assessed only to those services which the Special Access Surcharge applies.

# 7.4.4 Minimum Periods

Except as set forth following the minimum service period for all services is one month.

The minimum service period for Fiber Advantage<sup>SM</sup> DS3 and DS3x3 services is one month.

The minimum service period for Fiber Advantage<sup>SM</sup> DS3 and DS3x3 services is a 1-year $^{(6)}$  term plan. After the  $1-^{(7)}$ ,  $3-^{(4)}$  or 5year (4) Rate Stability Payment Plan is satisfied, the customer must select a renewal option as referenced in Section 7.4.11(C).

The minimum period for DS3x12<sup>(5)</sup> service is a 3-year Rate Stability Payment Plan. After the 3- or 5-year Rate Stability Payment Plan is satisfied, the customer must select a renewal option as referenced in Section 7.4.11(C).

The minimum service period for part-time and occasional Video(3) services is one day.

- (1) [DELETED]
- (2) (DELETED)
- (3) Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T
- currently plans to discontinue this Service on or after December 31, 2021.

  (4) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage $^{\text{SM}}$ ) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (5) DS3X12 is discontinued and no longer available in this publication.
- (6) Effective January 17, 2024, the 1-year minimum period no longer applies.
   (7) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.5 Mileage Measurement

Mileage used to determine the monthly rate for the Channel Mileage is calculated on airline distance between the locations involved (i.e. the serving wire centers associated with two customer designated premises, a serving wire center associated with a customer designated premises and a Telephone Company Hub, a serving wire center associated with a customer designated premises and a WATS serving office, or two Telephone Company Hubs). The serving wire center associated with a customer-designated premises is the serving wire center from which the customer-designated premises would normally obtain service.

Mileage is shown in Part 14, Section 31 in terms of mileage bands. To determine the rate to be billed, first compute the mileage using the V&H coordinates method, as set forth in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4, then find the band into which the computed mileage falls and apply the rates (fixed and per mile) shown for that band. When the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage band and applying the rates.

When a Special Access service is routed through a Telephone Company Hub at the customer's request (e.g., to bridge or multiplex the service), mileage is computed, and rates applied separately for each section of the Channel Mileage (i.e., customer designated premises to Hub, Hub to Hub and/or Hub to customer designated premises serving wire center). However, when any service is routed through a Hub for purposes other than customer specified bridging or multiplexing (e.g., the Telephone Company chooses to so route for test access purposes), rates will be applied only to the distance calculated between the serving wire centers associated with the customer designated premises.

As an alternative to providing originating WATS Access Line Service in conjunction with FGA and FGB, a nonchargeable WATS Access Line Extension is applicable as set forth in 7.4.11.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.6 Multiplexed Services

The Telephone Company will commence billing the monthly rate for the High Capacity facilities to the Hub and the associated multiplexer on the date specified by the customer on the service order. Individual services utilizing these facilities may be installed coincident with the installation of the facility to the Hub, or may be ordered and/or installed at a later date, at the option of the customer. Individual service rates (e.g., Voice Grade, Metallic or GDTS Service) will apply for a Channel Termination and additional Channel Mileage (as required) for each channelized service. Channel Termination charges are not applied at Hubs when, by customer request, individual services are channelized by Telephone Company multiplexers. These will be billed to the customer as each individual service is installed. A High Capacity service may not be ordered with multiplexing to lower levels at both ends.

When cascading multiplexing is performed, whether in the same or a different Hub, a charge for the additional multiplexing unit also applies. When cascading multiplexing is performed at different Hubbing locations, Channel Mileage charges also apply between the Hubs at the appropriate service level (e.g.,  $DS1^{(2)}$  or  $DS3^{(2)}$ ).

When a DS3x3 or DS3x12(1) is hubbed and segregated into individual DS3 services, a separate multiplexer charge is not required between the DS3x3 or DS3x12 $^{(1)}$  service and the individual DS3 services. DS3(2) rates and charges will apply to the individual DS3 services as required (e.g., channel termination, channel mileage and optional features if requested). If multiplexing is used to multiplex DS3x3 or  $DS3x12^{(1)}$  service to DS1 service, then at least one  $DS3^{(2)}$  to DS1<sup>(2)</sup> multiplexer is required.

<sup>(1)</sup> DS3X12 is discontinued and no longer available in this publication. (2) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.7 Video Service/1/
      - (A) Video Hubs

The Telephone Company will designate certain Hubs for Video Services. Full-time service will be provided between a customer designated premises and a Hub and billed accordingly at the monthly rates set forth in Part 14, Section 31, paragraphs 31.5.2.4 and 31.5.2.5 for a Channel Termination, Optional Features and Functions, and Channel Mileage, as applicable. The customer may order part-time and occasional Video services as needed between that Hub and a second customer designated premises. The rate elements required to provide the part-time or occasional service (i.e., Channel Termination, Optional Features and Functions, and Channel Mileage, as applicable) will be billed at daily rates for the duration of the service requested.

- (B) Reserved for Future Use
- (C) Termination of Service

Customers requesting the termination of service prior to the expiration of the minimum service period, will be charged as indicated below:

Months remaining Monthly Rate X in Minimum X 80% Service Period

- = Termination Charge
- (D) Reserved for Future Use

/1/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.8 Shared Use Analog, Digital High Capacity and SONET Ring and Access Services

Shared Use occurs when Special Access Service and Switched Access Service are provided over the same High Capacity Special Access facility through a common interface. The Special Access monthly rate for the Channel Termination, Channel Mileage, if applicable, and multiplexer will apply, regardless of whether any individual channels of the Shared Special Access facility are used for Special Access Service, Switched Access Service, or any other type of service. The practice known as "ratcheting" (to apply non-Special Access rates on a proportional basis) shall not apply in any circumstance.

7.4.9 Extension of WATS Access Service

WATS Access Service is available with extensions, i.e., additional terminations, of the service at different customer designated premises in the same or different LATAs. Extensions are provided and charged for as separate Voice Grade Special Access Service. The rate elements which apply are: WATS Access Line Channel Termination, Channel Mileage, if applicable, and Signaling Capability (Optional Features and Functions), if applicable. All appropriate charges as set forth in Part 14, Section 31 will apply.

- 7.4.10 Reserved for Future Use
- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(5)(7)</sup>

Monthly Extension Rates

Month extension rates are charges that the customer may elect to be converted to at the end of their 1, 3 or 5-year Rate Stability Payment Plan, until a new Rate Stability Payment Plan is selected or service is disconnected. Monthly extension rates are only available once the term plan has expired.

(A) Fiber Advantage  $^{SM}$  DS1  $^{(1)}$  (2)  $^{(3)}$  Month-to-Month, DS3 and DS3x3 Month-to-Month and for DS3, DS3x3 and DS3x12  $^{(6)}$  Rate Stability Payment Plans

Rates and Charges for DS1 $^{(1)}$ (2)(3) are offered Month-to-Month or with a 1, 3 or 5-year Rate Stability Payment Plan.

Rates and Charges for DS3 and DS3x3 are offered Month-to-Month.  $\ensuremath{^{(4)}}$ 

- (1) Effective May 17, 2003, Fiber AdvantageSM DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers.
- (2) At the expiration of the grandfathered Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan term, the customer may choose a new DS1 Term Payment Plan with the prices in effect at that time. If the customer elects not to establish a new DS1 TPP, the service will be billed the tariffed month-to-month rates in effect at the time the grandfathered Fiber Advantage DS1 Rate Stability Payment Plan expires.
- (3) Conversion of existing Fiber Advantage DS1 Rate Stability Payment Plan may be made to a new DS1 Term Payment Plan (TPP) term. If the expiration date for the new DS1 TPP term is beyond the expiration of the original Fiber Advantage DS1 Rate Stability Payment Plan term, no other charges from the original plan will apply. Access Order charges associated with conversion to new DS1 TPPs will be waived. Refer to DS1 Term Payment Plan 7.4.18 following for all DS1 TPP term and conditions.
- (4) [DELETED]
- (5) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (6) DS3X12 is discontinued and no longer available in this publication.
- (7) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(5)(7)</sup> (Cont'd)
      - (A) (Cont'd)

Rates and Charges for DS3 and DS3x3 service are offered with a 1, 3 or  $5-year^{(4)}$  Rate Stability Payment Plan. DS3x12<sup>(6)</sup> service is offered with a 3 or 5-year Rate Stability Payment Plan.

For customers that subscribe to a 1, 3 or 5-year Rate Stability Plan, the monthly rates in effect at the time the service is installed may decrease but will not increase at any time during the payment plan period.

The customer has the option to order a Rate Stability Payment Plan for each individual  $DS1^{(1)}$  or DS3 service hubbed with a DS3 or DS3x3 service.

- (1) Effective May 17, 2003, Fiber Advantage $^{\text{SM}}$  DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers.
- (2) At the expiration of the grandfathered Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan term, the customer may choose a new DS1 Term Payment Plan with the prices in effect at that time. If the customer elects not to establish a new DS1 TPP, the service will be billed the guidebook month-to-month rates in effect at the time the grandfathered Fiber Advantage DS1 Rate Stability Payment Plan expires.
- (3) Conversion of existing Fiber Advantage DS1 Rate Stability Payment Plan may be made to a new DS1 Term Payment Plan (TPP) term. If the expiration date for the new DS1 TPP term is beyond the expiration of the original Fiber Advantage DS1 Rate Stability Payment Plan term, no other charges from the original plan will apply. Access Order charges associated with conversion to new DS1 TPPs will be waived. Refer to DS1 Term Payment Plan 7.4.18 following for all DS1 TPP term and conditions.
- (4) Effective on September 13, 2017, Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plan term for the remainder of that term.
- (5) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (6) DS3X12 is discontinued and no longer available in this publication.
- (7) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(3)(5)</sup> (Cont'd)
      - (B) Termination Liability Charges for Fiber Advantage<sup>SM</sup> DS1<sup>(1)</sup> Month-to-Month, DS3 and DS3x3 Month-to-Month and for DS1<sup>(1)</sup>, DS3, DS3x3 and DS3x12<sup>(4)</sup> Rate Stability Payment Plans

Minimum Periods for Fiber Advantage<sup>SM</sup> DS1 $^{(1)}$ , DS3, DS3x3 and DS3x12 $^{(4)}$  services apply as set forth in section 5.2.6(A) and 7.4.4 preceding.

For Rate Stability Payment Plans (e.g. 1, 3 and 5-year plans) discontinued prior to the end of their Payment Plan period, the Termination Liability Charges will apply as follows:

For Rate Stability Payment Plans discontinued prior to the end of the Rate Stability Payment Plan period, the customer will be liable for 45% of the total monthly charges for the unexpired portion of the service.

An existing DS3, DS3x3 or DS3x12 $^{(4)}$  under a 1 or 3-year billing period may be converted to a longer term (i.e., 3 or 5-year billing period) without termination liabilities, provided that:

- (1) the expiration date for the new term agreement is beyond the end of the original term agreement,
- (2) the converted DS3 must be based upon the rates that are currently in effect and otherwise available to all customers,
- (3) the customer maintains the same or greater number of DS3 circuits under the new billing period, and
- (4) No lapse in service occurs.
- (1) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.
- (2) [DELETED]
- (3) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (4) DS3X12 is discontinued and no longer available in this publication.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service (Cont'd)
      - (C) Renewal Plan
        - (1)  $DS1^{(1)}$  Month-to-Month Service Rate Stability Payment Plans

At the end of the Rate Stability Payment Plan, the customer may renew, for any Rate Stability Payment Plan, in effect, without a new nonrecurring charge being applied, as long as the physical serving arrangement is not changed, or the customer may continue service at the original rate, on a month-to-month basis, up to one full year after the original Rate Stability Payment Plan ends.

For a Renewed Rate Stability Payment Plan discontinued prior to the end of its Payment Plan period, the customer will be liable for 25% of the total monthly charges for the unexpired portion of the renewed service plan.

(1) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(3)(5)</sup> (Cont'd)
      - (C) Renewal Plan (Cont'd)
        - (2) DS3 and DS3x3 service for Month-to Month and for, DS3, DS3x3 and DS3x12<sup>(4)</sup> service Rate Stability Payment Plans

At the end of the Rate Stability Payment Plan, the customer may renew, for any Rate Stability Payment Plan, in effect, without a new nonrecurring charge being applied, as long as the physical serving arrangement is not changed.

At the expiration of the billing period, the customer must select one of the following options:

- (1) Elect to renew the service for a new 1, 3 or 5 year billing period<sup>(2)</sup>, at rates and charges currently in effect.
- (2) Elect to be converted to monthly extension rates.
- (3) Elect to disconnect the service upon expiration of the billing period.

- (1) [DELETED]
- (2) Effective on September 13, 2017, Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current Fiber Advantage<sup>SM</sup> DS3 Rate Stability 5-year Payment Plan term for the remainder of that term.
- (3) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (4) DS3X12 is discontinued and no longer available in this publication.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(2)(4)</sup> (Cont'd)
      - (C) Renewal Plan (Cont'd)
        - (2) DS3 and DS3x3 service for Month-to Month and for, DS3, DS3x3 and DS3x12<sup>(3)</sup> service Rate Stability Payment Plans (Cont'd)

If the customer does not choose one of the preceding options prior to the expiration date of the commitment period, monthly extension rates will be applied upon expiration of the commitment period.

Option (1) as described preceding is available to customers if the term plans remain in effect and are not grandfathered. If the term plans are grandfathered and the service expires, absent customer notification, the customers expired service will be converted to monthly extension rates upon expiration.

The customer must provide the Telephone Company with a written notice of intent to extend the DS3 billing period no later than one month prior to the expiration of the service period.

The customer may continue service at the original rate, on a month-to-month basis, up to one full year after the original Rate Stability Payment Plan ends. $^{(1)}$ 

For a Renewed Rate Stability Payment Plan discontinued prior to the end of its Payment Plan period, the customer will be liable for 25% of the total monthly charges for the unexpired portion of the renewed service plan.

- (1) [DELETED]
- (2) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (3) DS3X12 is discontinued and no longer available in this publication.
- (4) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(3)(5)</sup> (Cont'd)
      - (D) Change of DS1  $^{(2)}$  , DS3, DS3x3 or DS3x12  $^{(4)}$  Rate Stability Payment Plan

At any time a customer has the option to change their current payment plan to an equivalent or longer payment plan (e.g., Month-to-Month to 3 year) without any Termination Liability Charges applicable to the current Rate Stability Payment Plan and without new nonrecurring charges applicable to the new equivalent or longer payment plan, as long as all other aspects of the services and facilities remain unchanged. In addition, the new equivalent or longer Rate Stability Payment Plan the customer chooses begins on the service order completion date and is treated as a new Rate Stability Payment Plan period.

Customers may change to a shorter Rate Stability Payment Plan by paying the associated Termination Liability Charges with the original Rate Stability Payment Plan. The rates that will apply will be the current rates in effect for the Rate Stability Payment Plan ordered. However, no new nonrecurring charges will apply.

(E) Upgrades of Fiber Advantage DS3, DS3x3 or DS3x12  $^{(4)}$  Services to higher speed services

Customers with 3 or 5-year term agreements may at any time upgrade to a higher speed service (e.g., DS3 to DS3x12 $^{(4)}$ , DS3 to BCS $^{(1)}$ , etc.), without incurring the Termination Liability charge, providing the following criteria are met:

- One the newer high-speed service, the customer subscribes to a term agreement that is equal to, or greater than 36 months;
- The expiration date for the new term agreement is beyond the end of the original term agreement;
- (1) This option is limited to existing customers at existing locations as of January  $11,\ 2002.$
- (2) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.11(A) for conversion options.
- (3) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (4) DS3X12 is discontinued and no longer available in this publication.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the thencurrent terms.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.11 Fiber Advantage<sup>SM</sup> Service<sup>(1)(3)</sup> (Cont'd)
      - (E) Upgrades of Fiber Advantage DS3, DS3x3 or DS3x12(2) Service to higher speed services (Cont'd)
        - No lapse in service occurs;
        - Nonrecurring Charges will apply, when applicable;
        - The monthly rates for the new service will be those rates in effect at the time the new service is installed;
        - The new service is provided between the same customer locations and with the same customer of record as the disconnected service;
        - The billed recurring revenue for the new service is equal to or greater than the billed recurring revenue remaining in the service being converted; and
        - Spare facilities must be available or a nonrecurring upfront payment, which is a special construction charge, may apply.
      - (F) In addition to all other provisions of this section, any customer terminating any part of a Fiber Advantage<sup>SM</sup> service that was installed under a waiver of nonrecurring charges, before the expiration of the term under which it was installed, shall be liable for the unexpired portion of the installation charges that were in effect at the time of installation, i.e., if a 3-year (36 month) term plan were selected, for each month the customer retains service, the unexpired portion of the installation charges shall be reduced by 1/36.

If only a portion of the service is disconnected prior to the expiration of the term plan, the customer shall be responsible for the unexpired installation charges of the disconnected part of the service only.

The unexpired nonrecurring charges shall continue to be reduced by the number of months in the original term plan, even if the customer chooses to increase the term before the original term expires.

- (G) Reserved for Future Use
- (1) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (2) DS3X12 is discontinued and no longer available in this publication.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the thencurrent terms.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.12 Split Billing Arrangement

Split Billing Arrangement is an option which allows for the interconnection of two or more different customers' Special Access Services in Telephone Company Serving Wire Centers for billing purposes only. This arrangement is only available when a service is hubbed for multiplexing, e.g., DS3 to DS1 or DS1 to DS0 and each customer must have a minimum of one channel termination at its designated premises. Separate billing arrangements, (Shared Network Arrangement), associated with SONET Services are set forth in paragraph 7.4.16(N) of this Guidebook, and paragraphs 30.3(G) and 32.2(D)(5)(a) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1. Hubbing locations are set forth in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. No. 4.

Each customer may order its individual service(s) separately from the Telephone Company. However, the customer with the higher bit rate service (e.g., DS3 or DS1) must provide the channel assignment to the customer with the lower bit rate service prior to the ordering of the lower bit rate service.

Each customer will be billed the applicable guidebook rates and charges set forth in Part 14, Section 31 following, for its individual service(s). Multiplexing will be billed to the customer with the higher bit rate service.

The customer that controls the higher bit rate service shall be the primary customer for reporting service outages. Out of service adjustments will be handled in accordance with Credit Allowance for Service Interruptions as set forth in Part 2, Section 2, paragraph 2.5.6.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.13 Zone Pricing

Special Access High Capacity DS1 $^{(2)}$  (1.544 Mbps) and DS3 $^{(2)}$  (44.736 Mbps), including DS3x3, and DS3x12 $^{(1)}$ , services are divided into 3 pricing zones. The rate elements included in zone pricing are Channel Terminations, Channel Mileage, and Multiplexing. The pricing zone for each serving wire center is identified in the NECA Tariff No. 4.

Channel Termination - The rate for each Channel Termination is determined by the serving wire center.

Channel Mileage - Channel Mileage calculations will be made in accordance with Section 7.4.5, preceding. When Channel Mileage is computed between wire centers in different pricing zones, the rates of the higher rate pricing zone shall apply.

Multiplexing - The rates for multiplexing will be determined by the billing location of the multiplexing arrangement.

(1) DS3X12 is discontinued and no longer available in this publication.

<sup>(2)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (1) (2) (3)
      - (A) Description

DS1 High Capacity Service Optional Pricing Plan (DS1 OPP) offers the customer discounted rates for DS1 High Capacity Service when certain requirements are met:

- Applies to DS1 Services only
- A term length commitment
- Base period or interim base period volumes
- A minimum volume commitment
- Excludes Fiber Advantage $^{\text{SM}}$  DS1 Service

A customer's subscription to DS1 OPP services shall apply to all of the customer's DS1 High Capacity services regardless of the number of separate billing accounts established for such services.

When ordering DS1 OPP, the customer shall select a DS1 OPP term length of 3, 4, or 5 years. During the term, the customer may elect to increase the term or volume of the plan without any Termination Liability, provided there is no lapse of time between the effective date of the increase and the termination of the previously effective volume or discount choice.

The new term length begins on the same start day as the term length it replaces. There will be no retroactive adjustments of a discount due to a customer-initiated change in term or volume commitment.

- (1) Effective May 17, 2003, The DS1 High Capacity Service (1.544 Mbps) Optional Pricing Plan (OPP) will no longer be available to new customers. There will be no change to existing customers.
- (2) At the end of the grandfathered DS1 High Capacity Service OPP term, the customer may choose a new DS1 Term Payment Plan with the prices in effect at that time. If the customer elects not to establish a new DS1 TPP, the service will be billed the guidebook month-to-month rates in effect at the time the grandfathered DS1 High Capacity Service OPP term expires.
- (3) Conversion of an existing DS1 High Capacity Service OPP may be made to a new DS1 Term Payment Plan (TPP) term. If the expiration date for the new DS1 TPP term is beyond the expiration of the original DS1 High Capacity Service OPP term, no other charges from the original plan will apply. Access Order charges associated with conversion to new DS1 TPPs will be waived. Refer to DS1 Term Payment Plan 7.4.18 following for all DS1 TPP terms and conditions.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (A) Description (Cont'd)

When a term period is increased, the new discount will begin at the start of the following calendar quarter (performance period).

The customer may not elect to decrease the term commitment during the term. A decrease in term will be deemed to be a cancellation of the Plan.

The DS1 OPP discount corresponding to the term selected by the customer will be applied to the performance period following the calendar quarter in which the customer subscribes to DS1 OPP. The percentage discount applicable to the term selected by the customer is:

Years	3	4	5
	% Discount	- recurri	ng rates
Zone 1	2.0%	3.00%	4.0%
Zone 2	1.0%	1.50%	2.0%
Zone 3	0.5%	0.75%	1.0%

The percentage discount in effect at the start of DS1  $\mbox{OPP}$  may increase, but shall not decrease during the term of the plan.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (B) Definitions

For the purpose of OPP, the following definitions will apply:

Base Period - The base period is the same calendar quarter as that of the first performance period, but of the previous year. A calendar quarter is a 3-month period that begins on the first day of: January, April, July, or October. In a particular zone, a customer must have qualifying DS1 channel terminations in each month of the base period, otherwise an interim base period will be used.

Committed Volume - The committed volume is the minimum number of channel terminations that the customer must have for the performance period in order to qualify for OPP. The committed volumes are calculated by multiplying the base period volume by the volume commitment percentage.

Interim Base Period - An interim base period is the first calendar quarter closest to the base period in which the customer does have qualifying volumes in each zone, within the last 4 calendar quarters.

Performance Period - A performance period is a 3 consecutive month period beginning with the first day of January, April, July, or October.

Qualifying Volumes - Qualifying Volumes are those DS1 channel terminations served by wire centers in each zone.

Volume Commitment Percentage - The volume commitment percentage is the percent of the qualifying DS1 base period volumes which the customer commits to maintain during its DS1 OPP. The volume of qualifying DS1 channel terminations is the sum of the end of month channel termination volumes for each month during each quarterly calendar performance period.

Volume Commitment Recurring Charges - Volume commitment recurring charges are the result of multiplying total qualifying recurring DS1 charges, by zone, by the volume rate percentage.

Volume Ratio - The volume ratio is calculated by dividing the customer's volume commitment, by zone, by the actual quarterly volumes, by zone.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (C) Volume Commitment

When ordering DS1 OPP, the customer shall state a volume commitment percentage. The volume commitment percentage is the number of the qualifying DS1 base period volumes which the customer commits to maintain during its DS1 OPP. The volume commitment percentage must be equal to or greater than 50% of the customer's total qualifying base period volumes. The volume of qualifying DS1 channel terminations is the sum of the end of month channel termination volumes by zone for each month during each quarterly calendar performance period. A DS1 OPP discount will only apply to those zones where a customer states a volume commitment and meets all requirements for that zone discount.

The base period is the same calendar quarter as that of the first performance period, but of the previous year. A calendar quarter is a 3-month period that begins on the first day of: January, April, July, or October.

If a customer does not have any qualifying volumes during the base period described above, then the interim base period will be the first calendar quarter closest to the base period in which the customer does have qualifying volumes, within the last 4 calendar quarters.

In order to qualify for DS1 OPP, the customer must have DS1 channel terminations for the entire preceding performance period in a particular zone to qualify for a discount in that zone only.

In order to qualify for a discount, the customer's actual volumes must equal or exceed the committed volumes during the performance period in that zone.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (D) Discount on Recurring Rates

A DS1 OPP discount shall apply to a customer's monthly recurring charges during the performance period when the customer's actual volume of all qualifying DS1 channel terminations equal or exceeds the volume to which the customer committed. A customer may install, disconnect, or rearrange its DS1 services during a performance period or a base period.

If a customer's actual volumes at the end of the performance period do not equal or exceed the volumes to which it commits, then no discount will apply.

A DS1 OPP discount shall apply only to the volume commitment of DS1 services originally committed to by the customer, unless that volume commitment by zone is increased. The customer must submit its written request to increase its volume commitment not later that 30 calendar days prior to the beginning of the performance period to which the new volume commitment will apply. Such increase shall apply to the remainder of the OPP period. For any subsequent increases in volume commitment, the customer must submit its written request no later than 30 calendar days prior to the beginning of a performance period.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (D) Discount on Recurring Rates (Cont'd)

The discount to which a DS1 OPP would apply by zone to each applicable performance period is calculated in the following manner:

- (1) The volume Commitment of DS1 Channel Terminations for that zone is divided by the actual number of qualifying DS1 Channel Terminations for that zone. The result is the Volume Ratio %.
- (2) The total DS1 recurring charges for that zone is multiplied by the Volume Ratio %. The result is the Volume Commitment Recurring Charges.
- (3) The Volume Commitment Recurring Charges are multiplied by the Volume Commitment %. The result is the Recurring Charges Eligible for Discounting.
- (4) The Recurring Charges Eligible for Discounting is multiplied by the Term Discount. The result is the customer's DS1 OPP Total Discount for that zone for that performance period.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (D) Discount on Recurring Rates (Cont'd)

Example: Volume Commitment = 80%, Zone 1, 5 Year Term

		1st <u>Qtr</u>	2nd Qtr	3rd <u>Qtr</u>	4th <u>Qtr</u>
Yea: (A)	r 0 Base Volume No. of Channel Terminations	1,000	1,000	1,000	1,000
Yea	r 1				
(B)	Volume Commitment	800	800	1,000	1,200
(C)	Actual Quarterly Volumes	900	775	1,300	1,500
(D)	Volume Ratio % (B)/(C)	89%	N/A	77%	80%

Note: In the 2nd quarter, the customer's actual volumes fell below its minimum level in Zone 1. No discount will be given. In the 3rd and 4th quarter the customer increased its volume commitment.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (D) Discount on Recurring Rates (Cont'd)

Calculation of discount on recurring rates: Example: Zone 1, 5 Year Term

		1st Qtr	2nd Qtr	3rd Qtr	4th Qtr
Year	- 1	QCI	QCI	QCI	QCI
(A)	Total Zone 1 DS1 Recurring Charges	\$200,000	\$0.00	\$360,000	\$450,000
(B)	Volume Ratio %	89%	N/A	77%	80%
(C)	Volume Commitment Recurring Charges (A) x (B)	\$178,000	N/A	\$277,200	\$360,000
(D)	Volume Commitment %	.80	.80	.80	.80
(E)	Recurring Charges Eligible for Discounting (C) x (D)	\$142,400	N/A	\$221,760	\$288,000
(F)	Term Discount %	4%	4%	4%	4%
	Total Discount (E) x (F)	\$5 <b>,</b> 696	N/A	\$8 <b>,</b> 870	\$11 <b>,</b> 520

Note: In the 2nd quarter, the customer's actual volumes fell below its minimum level. No discount will be given. In the 3rd and 4th quarters, the customer increased its volume commitment.

The discount, rounded to the nearest dollar, will appear as a credit to the customer's bill. The credit will appear on the customer's bill for the first month following the close of the calendar quarter immediately following the performance period.

(E) Discount on Nonrecurring Charges

Nonrecurring charges as specified in Section 7.4.1 and Part 14, Section 31, paragraph 31.5.2.9 shall apply.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.14 DS1 High Capacity Service Optional Pricing Plan (Cont'd)
      - (F) Plan Changes

A customer may increase its volume and/or term by notifying the Telephone Company not later than 30 days prior to the beginning of a new performance period.

A customer may cancel or change its subscription to the DS1 OPP without incurring any termination liability by delivering written notice to the Telephone Company of the cancellation or change up until 60 days after the close of the first performance period.

A customer may terminate its subscription to DS1 OPP by providing the Telephone Company at least 30 days written notice of termination. No discount shall apply during the performance period in which the termination date occurs. In the event that the termination date occurs before two-thirds of the term period has passed, the customer shall pay to the Telephone Company a termination charge equal to the sum of the recurring charge discounts received by the customer under DS1 OPP during the four performance periods immediately preceding termination.

# 7.4.15 DS3 Leaseback

DS3 Leaseback is an option available to customers of Fiber Advantage<sup>SM</sup> DS3 Special Access Service who allow the Telephone Company use of their channel terminations for the provision of any type of Special Access High Capacity DS1 channel terminations. With DS3 Leaseback, the Telephone Company will provide a credit to the customer of the Fiber Advantage<sup>SM</sup> DS3 Special Access Service for the use of their DS3 channel termination and associated DS3 to DS1 multiplexer. The Telephone Company will bill the customer of the DS1 service for a DS1 Channel Termination provided over the DS3 service.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.15 DS3 Leaseback (Cont'd)

The following terms and conditions apply to a DS3 Leaseback arrangements.

- (A) The DS1 customer may be the same or different than the DS3 customer.
- (B) The DS3 customer must request a DS3 Leaseback prior to the completion of the DS1 customer's order. The DS1 customer must order DS1 Leaseback Channel Termination(s).
- (C) When requesting a DS3 Leaseback arrangement, each DS3 and DS1 customer must provide the Telephone Company with information sufficient to correctly establish billing. This includes, but is not limited to, all necessary circuit identification including the DS3's Connecting Facility Assignment for the DS1 service, and the DS1 customer's name and address. The Telephone Company will work cooperatively with the DS3 customer to identify all of the necessary customer information. However, if the DS3 customer does not provide the required information or if the DS1 customer does not order DS1 Leaseback Channel Terminations, the DS3 Leaseback credit will not be established.
- (D) The DS3 customer must agree to work cooperatively with the Telephone Company to maintain accurate customer records of any DS3 Leaseback arrangements. The customer records which must be jointly maintained are:
  - connecting facility assignments by DS1 customer, and
  - additions, moves, rollovers, or deletions of DS1 customers onto or off of the DS3 channel termination.

If the DS3 customer does not cooperate to maintain these records, the existing affected DS3 Leaseback arrangement(s) will be discontinued and additional DS3 Leaseback arrangements will not be established.

- (E) DS3 Leaseback can be established on Fiber Advantage<sup>SM</sup> DS3s for subtending Special Access DS1 and Fiber Advantage<sup>SM</sup> DS1 services only. If a DS1 channel becomes vacant subsequent to the establishment of a DS3 Leaseback (e.g., the DS1 customer disconnects service), the DS3 Leaseback will be eliminated for that channel.
- (F) In any month, the total DS3 Leaseback for any Fiber Advantage<sup>SM</sup> DS3 service shall not exceed 100 percent of the combined monthly charges for the Fiber Advantage<sup>SM</sup> DS3 service and its associated DS3 to DS1 multiplexer, net of any other billing credits or adjustments.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.15 DS3 Leaseback (Cont'd)
      - (G) The Telephone Company will remove a DS1 customer from the DS3 Leaseback arrangement at the request of the DS3 customer or because the DS1 customer has disconnected, moved or rolled-over the DS1 service to a different Fiber Advantage<sup>SM</sup> DS3 service channel termination. In the event the DS3 Leaseback arrangement is terminated without any physical change to the serving arrangement, the DS3 customer may request a split billing arrangement, as described in Section 7.4.12, preceding.
      - (H) In the event a billing dispute is initiated by a DS1 customer, the Telephone Company will negotiate with the DS1 customer as set forth in Section 2.4 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.
      - (I) The Telephone Company will accept requests to disconnect the DS3 service only from the Fiber Advantage<sup>SM</sup> DS3 service customer. The DS3 customer is responsible for notifying each DS1 customer utilizing a channel of the DS3 under which a DS3 Leaseback is provided. Notification must be completed no later than 10 business days before the DS3 is scheduled to be disconnected; otherwise, the DS3 may not be disconnected and billing of all services will continue.
      - (J) The credit to be applied for each DS1 channel termination using the DS3 channel termination is set forth in Part 14, Section 31, paragraph 31.5.2.9.
      - (K) DS3 Leaseback can only be established when a new point to point DS1 service is established.
      - (L) Each customer must agree to work cooperatively with the Telephone Company to ensure proper installation, testing, maintenance, and repair of the affected DS3 or DS1 service(s). The DS3 customer must immediately release its service and arrange for the immediate release, if necessary, of any other DS1 service riding that DS3 service, for repair purposes, when requested by the Telephone Company. Failure to release shall result in the immediate termination of the DS3 Leaseback arrangements for that service (DS3), and that customer being liable for any service credits that the Telephone Company may owe the DS3 or other DS1 customer riding that DS3 service.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1)

Terms and Conditions

(A) 1, 3 and 5 Year Rate Stability Payment Plans and Termination Liability Charges

The Telephone Company provides 1, 3 or 5 Year (term) Rate Stability Payment Plans (RSPP). For the dedicated ring configuration Rate Stability Plan Payment Plans have three and five-year terms; for the circuit service the Rate Stability Payment Plans have 1, 3, and 5-year terms. The RSPP allows the customer to order service at rates commensurate with the length of the term. If rates decrease during a RSPP term, the new rate, if it is lower, would automatically apply to the remainder of the fixed term. At the end of the RSPP, the customer may order a new Rate Stability Payment Plan, terminate service or, if no choice is made, the service will convert to monthly rates corresponding to the equivalent term just expired, subject to any future rate changes. If a customer does not complete the time period or term of the RSPP, Termination Liability Charges will apply, unless exceptions are met as listed in the following.

If a customer chooses to discontinue the Rate Stability Payment Plan prior to the completion of the term period, termination liabilities will apply with the exception of the following early release option<sup>(2)</sup>. With this option, a customer under a 5 Year RSPP term, giving 6-months notice prior to disconnecting service after the start of the 48th month of the RSPP, will be released from the Termination Liability Charges.

For Rate Stability Payment Plans discontinued prior to the end of the first year of the Rate Stability Payment Plan period the customer's Termination Liability Charge will be 75% of the total monthly charges on the unexpired portion of the first year of service. In addition, the customer will be liable for 60% of the second year, 50% of the third year, 20% of the fourth year and 15% of the fifth year of the total monthly charges for the remaining portion of the Rate Stability Payment Plan Period.

- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) The early release option is limited to existing Rate Stability Payment Plan customers as of July 25, 2001.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(A) 1, 3 and 5 Year Rate Stability Payment Plans and Termination Liability Charges (Cont'd)

For Rate Stability Payment Plans disconnected after the end of the first year of service, the customer will be liable for payments for the unused portion of the RSPP. The Terminating Liability Charge will be calculated based upon a percentage of monthly payments remaining in the RSPP. Percentages of monthly payments due for unused service are: 60% for year two, 50% for year three, 20% for year four and 15% for year five, (e.g. a customer disconnecting after using fourteen months of a five-year plan would owe: 10 months at 60%, 12 months at 50%, 12 months at 20% and 12 months at 15%).

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(B) Upgrades of SONET Ring and Access Services (SRAS) to higher speed services

Customers with 3 or 5-year contracts may at any time upgrade to a higher speed service (e.g., SRAS OC3 to SRAS OC12), without incurring the Termination Liability charge, providing the following criteria are met:

- The customer subscribes to a new or higher speed Rate Stability Payment Plan term that is equal to, or greater than 36 months;
- The expiration date for the new Rate Stability Payment Plan term is beyond the end of the original Rate Stability Payment Plan term;
- No lapse in service occurs;
- Nonrecurring Charges will apply, when applicable;
- The monthly rates for the new service will be those rates in effect at the time the new service is installed;
- The new service is provided between the same customer locations and with the same customer of record as the disconnected service;
- The billed recurring revenue for the new service is equal to or greater than the billed recurring revenue remaining in the service being converted; and
- Spare facilities and equipment must be available or a nonrecurring upfront payment, which is a special construction charge, may apply.
- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(B) Upgrades of SONET Ring and Access Services (SRAS) to higher speed services (Cont'd)

Customers may upgrade, when conditions are met, DS3 or DS1 at the same premises without incurring the Termination Liability Charge providing that a Rate Stability Payment Plan of equivalent or longer period is selected. DS1 Optional Pricing Plan (OPP) services must fulfill the conditions concerning OPP changes and notification of Section 7.4.14(F) preceding. All appropriate nonrecurring charges will apply.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

- (C) Migration onto SONET Ring and Access Services
  - (1) For signed Cooperative Planning Agreements received by the Telephone Company prior to close of business on February 2, 2000

As part of the Telephone Company-Customers Cooperative Planning Process, a period of up to six months will be established for migrating existing services onto a new dedicated ring. When services move onto the ring the customer will be billed for a prorata share of the rate elements being used (Nodes, Ports, Mileage and Dedicated Ring Fees). Use of the ring's services will be determined by an equivalent DS3 prorata share of the ring's rate element recurring charges (1/3rd of the charges for an OC3 ring, 1/12th of the charges for an OC12 ring, 1/48th of the charges for an OC48 ring) determined on a monthly basis. For example, when the customer migrates an existing DS3 service to the ring the Telephone Company will charge a proration of the recurring charges for the ring elements and discontinue billing for the fixed and variable mileage and the related portion of the channel termination at the customer entrance facility which the SONET ring completely replaces. Existing channel termination proration applies when the existing service (i.e., DS3x3 or DS3x12(2)) will be disconnected as part of the migration plan. At the completion of the migration period, billing will commence for all rate elements of the ring purchased by the customer (this is the commencement of the rate stability payment period). This does not apply to two-point (a.k.a. circuit service) configurations.

- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) DS3X12 is discontinued and no longer available in this publication.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

- (C) Migration onto SONET Ring and Access Services (Cont'd)
  - (1) For signed Cooperative Planning Agreements received by the Telephone Company prior to close of business on February 2, 2000 (Cont'd)

The six-month migration period may be extended for an additional two months following the initial period. The extension must be agreed upon by the customer and the Telephone Company. Either party can request an extension to deal with developing situations. For example, if either party cannot meet the ring provisioning dates, or rollover of existing services to the ring, due to circumstances beyond their control during the initial migration period (e.g., labor disputes, resource limitations, or natural disasters), either party can request an extension. Both parties must cooperatively plan a new timeline that will not exceed two months from the date of the extension agreement.

(2) For signed Cooperative Planning Agreements received by the Telephone Company on or after February 3, 2000.

Billing will commence upon service order completion for all rate elements (nodes, ports, mileage, and dedicated ring fees) associated with new dedicated rings. This is the commencement of the Rate Stability Payment Plan (RSPP).

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(D) Renewal of SONET Ring and Access Services Rate Stability Payment Plans

At the end of the term of a RSPP the customer may renew its RSPP without incurring the payment of a nonrecurring charge, if the physical serving arrangement is not changed. If a plan is not renewed, service will continue on a month to month basis with the rates as specified in  $7.4.16\,(\text{A})$  above.

With an increase in bandwidth capacity and no change in locations receiving service, the customer can forego payment of existing Terminating Liability Charges. New Terminating Liability Charges based on the term of service chosen will apply for the new Rate Stability Payment Plan chosen by the customer.

(E) Change of SONET Ring and Access Services Rate Stability Payment Plan  $\,$ 

The customer also has the option to change the current payment plan to an equivalent or longer payment plan (e.g., 1 year to 3 year) without incurring the Termination Liability Charge applicable to the current Rate Stability Payment Plan or new nonrecurring charges applicable to the new equivalent or longer payment plan, if other aspects of the service and facilities remain unchanged. The new equivalent or longer Rate Stability Payment Plan of the customer begins on the service order completion date and is treated as a new Rate Stability Payment Plan period.

Customers may change to a shorter Rate Stability Payment Plan by paying the associated Termination Liability Charges with the original Rate Stability Payment Plan. The rates that will apply will be the current rates in effect for the Rate Stability Payment Plan ordered. However, no new nonrecurring charges will apply.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(F) Portability

No Termination Liability Charge will apply to the disconnect of a Local Loop Access Link or channel termination if a like service with the same bandwidth capacity and the same RSPP term is added to the same dedicated ring. The disconnect and new connect orders must be concurrent and related to insure that the termination liability can be suppressed for the disconnect order.

(G) Customer Provided Node

Customer Provided Nodes compatible with Telephone Company specifications connect at the customer premises to dedicated ring facilities. These facilities must be connected to Telephone Company provided nodes on the ring. The customer will furnish all equipment between the Telephone Company optical network interface units serving that location. Through a mutually agreed upon interoperability agreement the Telephone Company will maintain network control and inventory as well as direct all provisioning and maintenance of the ring.

For network security purposes, the customer will place the provided node/transport equipment in a locked cabinet or other appropriate secure arrangement.

(H) Ethernet Over SONET

Effective January 21, 2004, new orders for SONET Ring and Access Service with the EoS enhancement will be served by different equipment than the equipment used for customers who placed SONET Ring and Access Service orders that were completed prior to January 21, 2004. Customers subscribing to SONET Ring and Access Service prior to January 21, 2004 requesting a change to the new equipment will incur termination liability charges for their existing service. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. The monthly rates for the new service(s) shall be those rates in effect at the time the new service(s) is installed.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(I) Upgrade to Next Generation SONET equipment (required for Ethernet ports)  $^{(2)}$ 

Customers with three or five-year OPPs may at any time upgrade to Next Generation equipment without incurring Termination Liability charges, providing the following criteria are met:

- The customer subscribes to a Term Plan period that is equal to, or greater than thirty-six months;
- The expiration date for the new Term Plan period is beyond the end of the original Optional Payment Plan period;
- No lapse in service occurs;
- Nonrecurring charges will apply, when applicable;
- The monthly rates for the new service(s) will be those rates in effect at the time the new service(s) is/are installed;
- The new service is provided between the same customer locations and with the same customer of record as the disconnected service;
- The original location of all nodes must be included in the new service.
- Billed recurring revenue for each month of the first eighteen months of the new service is equal to or greater than the billed recurring revenue for the last month of the service(s) being converted.

- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) This option is limited to existing customers at existing locations purchased between January 21, 2004 and March 12, 2004.

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### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(J) Upgrade to a higher speed SONET Ring and Access Service with Next Generation SONET equipment (required for Ethernet ports)

Customers with three or five-year OPPs may at any time upgrade to a higher speed SONET Ring and Access Service with Next Generation equipment without incurring Termination Liability charges, providing the following criteria are met:

- The customer subscribes to a Term Plan period that is equal to, or greater than thirty-six months;
- The expiration date for the new Term Plan period is beyond the end of the original Optional Payment Plan period;
- No lapse in service occurs;
- Nonrecurring charges will apply, when applicable;
- The monthly rates for the new service(s) will be those rates in effect at the time the new service(s) is/are installed;
- The new service is provided between the same customer locations and with the same customer of record as the disconnected service;
- The original location of all nodes must be included in the new service.
- Billed recurring revenue for each month of the first eighteen months of the new service is equal to or greater than the billed recurring revenue for the last month of the service(s) being converted.
- (K) SONET Multiplexing

There is no SONET multiplexing arrangement for bandwidth capacities above 51 Mbps.

(L) Protected Services

Within the Telephone Company's network, SONET services are protection switched. The provisioning of premises access ports, either OC3c or OC12c, is a non-protected drop (i.e. one pair of fibers at the network interface).

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

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# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(M) OC12c/622 Mbps Bandwidth Service

OC12c/622 Mbps Bandwidth Service is provisioned via access ports on a SONET OC48 Node.

- (1) OC12c/622 Mbps Bandwidth Service can originate and terminate on a Dedicated SONET OC48 Ring (e.g., provide a point-to-point service between two premise nodes on a dedicated ring), or
- (2) OC12c/622 Mbps Bandwidth Service can originate on a Dedicated SONET OC48 Ring and terminate in the Telephone Company Central Office, traversing available SONET interoffice facilities.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.16 SONET Ring and Access Services (1) (Cont'd)

Terms and Conditions (Cont'd)

(N) Share Network Arrangement (2)

Shared Network Arrangement is a service offering that enables a customer ("Service User") to connect services purchased pursuant to this guidebook to an OC-3, OC-12, or OC-48 SONET Ring and Access service of another customer (the "Host Subscriber"), with the Telephone Company maintaining separate billing for each. Each customer will be billed for those rate elements associated with their own portion of service configuration. The Host Subscriber will be responsible for all SONET Ring and Access Service rate elements, for example, node, ports and mileage, etc. The Service User will be responsible for all rate elements associated with services which connect to Host Subscriber's SONET Ring. Under no circumstances will the rates or charges for individual rate elements be split. This offering is limited to service configurations where a Service User orders a subtending service dropped from a Host subscriber's SONET Ring and Access wire center node.

Under Shared Network Arrangement, the Telephone Company may share record information with the Host Subscriber pertaining to the services of other users of the shared network. Such disclosure will be under the sole discretion of the Telephone Company and is necessary to perform billing reconciliation and/or other functions required in connection with maintaining account records.

- (1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) Effective May 26, 2006, this regulation is limited to existing customers. For new customers purchasing Shared Network Arrangement, terms and conditions set forth in Part 2, Section 5, paragraph 5.2.5, will apply.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (1) (2) (3)
      - (A) Description

The DS1 Discount Value Plan (DS1-DVP) provides the customer with a three-year billing arrangement in which 6% of the total monthly charges will be credited to the customer's monthly bill for certain DS1 rate elements listed in 7.4.17(B) following. This credit is calculated based on the most current effective guidebook monthly rates. The credit will only apply when the following requirements are met.

- The customer orders specific DS1 rate elements listed below;
- The customer agrees to a 3-year term length commitment;
- A Minimum Monthly Revenue Commitment (MMRC) is established on a Lata or State level; and
- The customer meets the MMRC on a monthly basis.

If the customer does not meet all requirements in any given month, the credit will not be applied for that month. Any decreases or increases in monthly recurring guidebook rates will be applied and the customer's MMRC will be adjusted accordingly. Customers will be notified of changes to MMRC.

- (1) Effective May 17, 2003, The DS1 Discount Value Plan (DS1-DVP) will no longer be available to new customers. There will be no change to existing customers.
- (2) At the end of the grandfathered DS1-DVP term, the customer may choose a new DS1 Term Payment Plan with the prices in effect at that time. If the customer elects not to establish a new DS1 TPP, the service will be billed the guidebook month-to-month rates in effect at the time the grandfathered DS1-DVP term expires.
- (3) Conversion of an existing DS1-DVP may be made to a new DS1 Term Payment Plan (TPP) term. If the expiration date for the new DS1 TPP term is beyond the expiration of the original DS1-DVP term, no other charges from the original plan will apply. Access Order charges associated with conversation to new DS1 TPPs will be waived. Refer to DS1 Term Payment Plan 7.4.18 following.

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SECTION 7 - Special Access Service

# ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (1) (Cont'd)
      - (B) Services Available under DS1-DVP

The following recurring rate elements are included in DS1-DVP and are described in 7.2 (Basic Service Description):

Rate Element	<u>USOC</u>
- DS1 High Capacity Channel Termination	(TMECS)
- DS1 High Capacity Channel Mileage	
(Fixed and Per Mile)	(1L5XX)
- DS1 High Capacity Multiplexing	(MQ1/MQ2)
- DS1 Collocation Transport Inter/Intra	
Office (Fixed and Per Mile)	(1H48S)

(1) Effective May 17, 2003, The DS1 Discount Value Plan (DS1-DVP) will no longer be available to new customers. There will be no change to existing customers. Refer to section 7.4.17(A) for conversion options.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (Cont'd)
      - (C) Terms and Conditions
        - (1) Minimum Monthly Revenue Commitment (MMRC)

The customer must establish a MMRC by Lata or State based on current rates when requesting a DS1-DVP. The MMRC is determined by the customer. An Adjustment to the billed revenue will be applied monthly after the billing has been established.

- (a) Adjustments to the MMRC
  - (1) Increasing the MMRC

The customer has the option to increase the MMRC. To initiate an increase in the MMRC, the customer must provide the amount of the new MMRC in writing. The adjusted MMRC will be reflected on the customer bill no later than 60 days following receipt.

The new MMRC will be determined by the customer based upon the billed revenue of the rate elements to be included in the DS1-DVP.

An increase in the MMRC does not change any of the terms and conditions in effect during the term length of the DS1-DVP.

(2) Decreasing the MMRC

Any customer-initiated decrease in the MMRC will be subject to Termination Charges as specified in 7.4.17(D)(2), following.

(3) Rate Flow Through

Any decreases or increases in monthly recurring guidebook rates will apply to customers who participate in DS1-DVP. The customer's MMRC will be revised accordingly. The Telephone Company will notify customers participating in DS1-DVP when monthly rates are changed.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (Cont'd)
      - (C) Terms and Conditions (Cont'd)
        - (2) Upgrades of DS1-DVP Circuits to Other Services

A customer may upgrade DS1-DVP circuits to DS1/DS3 Fiber Advantage<sup>SM</sup> Service, SONET Ring and Access Services (1) without termination liability provided that:

- (a) the customer identifies the DS1-DVP circuits being moved;
- (b) the DS1-DVP circuits are being moved to a new service;
- (c) the due date to disconnect the DS1-DVP and the due date to connect the new service are the same;
- (d) the billed recurring revenue for the new service is equal to or greater than the billed recurring revenue remaining in the DS1-DVP service being converted;
- (e) the term length of the new service is equal to or greater than the number of months remaining in the DS1-DVP being replaced; and
- (f) the new service is provided between the same customer locations and with the same customer of record as the disconnected service.

(1) Effective January 3, 2006, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (Cont'd)
      - (C) Terms and Conditions (Cont'd)
        - (3) Nonrecurring Charges

All applicable nonrecurring charges as set forth in Part 2, Section 5 of this Guidebook and Section 5 of Pacific Bell Telephone Company's F.C.C. Tariff No. 1, paragraph 7.4.1(C) of this Section and/or Section 13 of Pacific Bell Telephone Company's F.C.C. Tariff No. 1 will apply.

The Access Order Charge will be waived when a customer's initial order for DS1-DVP moves existing DS1 or DS1 OPP service to DS1-DVP prior to December 31, 1999 and meets all the criteria listed in Section 7.4.17(E). The Access Order Charge will be waived once per customer - subsequent orders will incur all applicable nonrecurring charges, including the Access Order Charge.

For example: If a customer places an order to move or convert DS1 High Capacity circuit(s) or DS1 OPP circuit(s) to DS1-DVP on June 25, 1999, then the Access Order Charge will be waived. If the same customer places a subsequent order to add more DS1 circuit(s) to DS1-DVP, then all applicable nonrecurring charges will apply.

The nonrecurring charges cannot be included in the calculation of the MMRC.

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (Cont'd)
      - (D) Rate Applications
        - (1) Special Construction Charges

Any special construction charges incurred for services billed under a DS1-DVP will apply as described in Section 5.1.3 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1. Special Construction charges cannot be included in the calculation of the MMRC.

(2) Termination of Service

The following calculations will be made to determine the Termination Charge when a customer requests the termination of a DS1-DVP prior to the expiration date:

Termination Percentage = 45%

MMRC Months Remaining X Termination Χ in DS1-DVP Percentage

= Termination Charge

Example: A customer with a \$1,000 MMRC with 12 months remaining in the 3-year billing period requests to terminate service. The termination charge would be calculated as follows:

 $$1,000 \times 12 \times .45 = $5,400$ 

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## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.17 DS1 Discount Value Plan (DS1-DVP) (Cont'd)
      - (E) Conversion of Existing DS1 or DS1 OPP Services to DS1-DVP

A customer may convert existing DS1 High Capacity service or existing DS1 OPP service to DS1-DVP. If the customer's initial DS1-DVP order is placed by December 31, 1999 to convert DS1 High Capacity service or DS1 OPP service to DS1-DVP and meets the following criteria, then all Access Order Charges will be waived as specified in paragraph 7.4.17(C)(3). Any subsequent DS1-DVP orders placed by the same customer will incur all applicable nonrecurring charges. DS1 Fiber Advantage $^{\text{SM}}$  Service may not convert to DS1-DVP.

- (1) the customer must provide the Telephone Company with written notice to change by August 25, 1999;
- (2) the disconnect due date of the DS1 High Capacity Service or DS1 OPP Service and the connect due date of the DS1-DVP must be the same date;
- (3) customers must change all DS1 rate elements associated with the circuits over to DS1-DVP;
- (4) the converted service must be provided between the same customer locations and with the same customer of record as the disconnected service;
- (5) the DS1 OPP service being disconnected must change service to a DS1-DVP that is greater than or equal to the number of months remaining in the current DS1 OPP term; and
- (6) the new DS1-DVP service must have billed revenue greater than or equal to the DS1 or DS1 OPP service being disconnected.

Any conversion requested after August 25, 1999 will incur all applicable Access Order Charges.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan(2)(3) (DS1 TPP)
      - (A) General Description

For Term Payment Plans beginning prior to November  $25^{\rm th}$ , 2019:

The DS1 Term Payment Plan (DS1 TPP) is a term plan that allows a customer to purchase DS1 High Capacity Service over a 1, 2, 3, 5 or 7 year period. (1) (2) During the term of the selected DS1 TPP, Telephone Company initiated recurring rate changes (increases or decreases) will automatically be applied to the monthly payments for the remaining months of the current DS1 TPP term. The monthly recurring rate during the DS1 TPP term will never exceed the initial DS1 TPP rate. The DS1 TPP rates can be found in Part 14, Section 31, paragraph 31.5.2.9.1.

For Term Payment Plans beginning on or after November  $25^{\rm th}$ , 2019:

New Term Payment Plan customers will be required to pay the lower of (1) the guidebook Term Payment Plan rates in effect at the time of billing; or (2) 120% of the initial rate in the first year of the contract; 144% in the second year of the contract, and 173% in the third year of the contract.

The DS1 TPP cannot be combined with other guidebook services, discounts, or pricing flexibility contracts, unless explicitly stated in the respective guidebook terms and conditions.

The following recurring rate elements are included in the DS1 TPP:

- DS1 High Capacity Service Channel Termination; refer to Section 7.2 for description
- DS1 High Capacity Service Channel Mileage Fixed and Per Mile; refer to Section 7.2 for description
- DS1 High Capacity Service Central Office Multiplexing; refer to Section 7.2 for description
- DS1 High Capacity Service Collocation Transport (Fixed and Per Mile); refer to section 7.1 for a description
- (1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.
- (2) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage M) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage M) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage M) 3-year terms for the remainder of the applicable term.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

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#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (Cont'd) (1) (2)
      - (B) Conversion of service to a new DS1 TPP or Higher Speed Service

During a customer's DS1 TPP term, conversion may be made to a new DS1 TPP term of the same or different length or an upgrade may be made to a higher speed service, if the expiration date for the new DS1 TPP term or for the new higher service is beyond the expiration of the original DS1 TPP term. The new DS1 TPP term or higher speed service must occur between the same two termination points as the original DS1 service being converted. The new DS1 TPP term or the higher speed service term becomes effective upon completion of the conversion activity. The rates, terms, and conditions applicable for the new DS1 TPP term or higher speed service will be those in effect at the time the conversion is requested. Credit for months under the previous DS1 TPP may not be transferred to the new DS1 TPP or to the higher speed service term. When all conditions described above are met, termination liability for the remaining months on the original DS1 TPP will not apply.

- (1) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (2) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (1) (2) (Cont'd)
      - (C) Moves

During a DS1 TPP term a customer may move one end of a DS1 High Capacity Service to another location in the same LATA and keep the DS1 TPP in force provided the following requirements are met:

- (1) the customer must have met the minimum in-service period at the previous location and will be subject to a new minimum in-service period at the new location; and
- (2) the Move is accommodated on a single customer order with the stipulation that the BAN (Billing Account Number), the NC (Network Channel Code), ACTL (Access Customer Terminal Location) and the ECCKT (Circuit Id) are provided and are the same as for the existing circuit being moved.

Moves to a different wire center may result in a change in the application of the rate elements associated with the service and therefore could result in a change in the monthly recurring charges.

- EXAMPLE #1: One end of a DS1 is changed from Location A to Location B within the same LATA. The new Channel Mileage associated with the one-ended Move increased by 2 miles. Therefore, the resulting Channel Mileage calculation increases the monthly recurring charge accordingly.
- EXAMPLE #2: One end of a DS1 is changed from Location C to Location D within the same LATA. The new Channel Mileage associated with the one-ended Move decreased by 5 miles. Therefore, the resulting Channel Mileage calculation decreases the monthly recurring charge accordingly.

If no lapse in service occurs and if the requirements in (1) and (2) as stated previously are met, termination liability will not apply. Nonrecurring Channel Termination Charges or Nonrecurring Collocation Transport Charges and Access Order Charges for the physical move will apply.

- (1) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (2) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (3) (4) (Cont'd)
    - (D) Expiration of DS1 TPP Term Options

The DS1 TPP is not available for renewal. At the expiration of the DS1 TPP term, the customer may select a new DS1 TPP term at the prevailing DS1 TPP rates. If a customer does not wish to purchase a new DS1 TPP at the expiration of the term, the customer's service will automatically convert to the current month-to-month rates.

(E) DS1 High Capacity Service Portability Commitment (2)

DS1 High Capacity Service Portability Commitment (Portability Commitment) (2) provides a customer the ability to establish a regional volume commitment in the form of DS1 Channel Terminations and receive a waiver on DS1 TPP Termination Liability, as described in 7.4.18(G), during the life of the Portability Commitment (2). The Portability Commitment (2) will consist of a Commitment Level (CL), as described below, and will have a term of three years. The Portability Commitment (2) does not otherwise affect the rates, terms, or conditions of the Customer's DS1 TPP. Only Portability Commitments (2) established prior to August 30, 2016, may be renewed. To renew, the Customer must notify the Telephone Company, in writing, with such notice directed to both the Customer's account manager and the access service center, and specifically identify the Customer's Commitment Level (as defined herein), prior to the expiration of the Customer's existing Portability Commitment (2) term.

For a Portability Commitment  $^{(2)}$  under Section 7.4.18(E)(1), Customers may purchase DS1 service under DS1 TPP terms of 2, 3, 5 or 7 years  $^{(1)}$  and have the associated Channel Terminations count towards the Portability Commitment  $^{(2)}$  CL. After establishing the CL, Customer may continue to purchase DS1 service on a month-to-month arrangement or under a DS1 TPP of 1, 2, 3, 5 or 7 years  $^{(1)}$  without portability and have the associated Channel Terminations not count toward the Customer's portability CL.

- (1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.
- <sup>(2)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.
- (3) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(3)}$  (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment (2) (Cont'd)

For a Portability Commitment  $^{(2)}$  under Section 7.4.18(E)(2), Customers may purchase DS1 service under DS1 TPP terms of 1, 2, 3, 5 or 7 years  $^{(1)}$   $^{(3)}$  or on a month-to-month basis and have the associated Channel Terminations count towards the CL.

Access Order Charges and all installation charges will be billed as applicable.

- (1) For Portability Commitments<sup>(2)</sup> established **prior** to August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(2)</sup> are as follows:
  - (a) Customer commits to a 3-Year Commitment Level (CL) that is reviewed on a monthly basis. The initial monthly CL is calculated by the Telephone Company and is the total of all DS1 Channel Terminations in-service for the month previous to the month in which the Customer notifies the Telephone Company, in writing, of the Customer's CL. The initial monthly CL will consist of all Channel Terminations including those on Month-to-Month terms and other term pricing plans. The effective date of the Portability Commitment<sup>(2)</sup> will be the first day of the month immediately following the month in which the Portability Commitment<sup>(2)</sup> is signed;
  - (b) Customer must have a minimum of 40 Channel Terminations in-service each month and at least 80% of the CL under a 2, 3, 5 or 7 year DS1 TPP each month;
  - (c) At the commencement of the Customer's Portability Commitment<sup>(2)</sup> and upon any renewal of a portability Commitment<sup>(2)</sup>, at least 80 percent of the Customer's CL must be purchased under a 2, 3, 5 or 7 year DS1 TPP; and
- (1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.
- Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.
- (3) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (4) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(2)}$  (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment (1) (Cont'd)
      - (1) For Portability Commitments<sup>(1)</sup> established **prior** to August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows:
        - (d) Each month, the total number of 2, 3, 5 and 7-year DS1 TPP Channel Terminations for the previous month will be calculated and measured against the corresponding monthly CL;
          - (i) If the total number of Channel Terminations, as calculated above, is 80% - 124% of the CL, no other charges will apply for the previous month.
          - (ii) If the total number of Channel Terminations, as calculated above, is less than 80% of the CL, charges will be assessed as follows:

Customer will be billed the difference between 80% of the CL and the actual number of in-service Channel Terminations.

EXAMPLE #1: Customer A has a CL = 1,000 Channel Terminations for the month of June. Customer A must have at least  $800\ \mathrm{DS1}\ \mathrm{Channel}\ \mathrm{Terminations}$ in-service to meet the 80% target. In July, the monthly review calculated 795 DS1 Channel Terminations in-service for the month of June. The difference between 80% of the CL (800) and the actual in-service total (795) is 5 Channel Terminations. Therefore, the customer will be billed an amount equal to 5 Channel Terminations multiplied by the lowest available Price Cap Zone 1 Channel Termination rate, as set forth in Part 14, Section 13, paragraph 31.5.2.9(I). For subsequent months, Customer A will continue to be billed an amount equal to the difference between 80% of the CL and the actual in-service number of Channel Terminations that are below 80% of the CL (multiplied) by the lowest available Price Cap Zone 1 Channel Termination rate, as set forth in Part 14, Section 13, paragraph 31.5.2.9(I), until 80% of the CL is met.

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.

Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (2) (3) (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment(1)
         (Cont'd)
        - (1) For Portability Commitments<sup>(1)</sup> established **prior** to August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (d) Each month, the total number of 2, 3, 5 and 7 year DS1 TPP Channel Terminations for the previous month will be calculated and measured against the corresponding monthly CL; (Cont'd)
            - (iii) If the total number of in-service Channel Terminations, as calculated above, is more than 124% of the PC, the Customer will be billed an adjustment factor equal to the Nonrecurring Channel Termination charge multiplied by the difference between the actual number of Channel Terminations inservice and 124% of the CL.

EXAMPLE #2: Customer B has a CL of 500 Channel Terminations. In month 5 of the commitment, Customer B has 650 Channel Terminations in-service. Customer B has exceeded the CL by more than the 124% threshold (620). Customer B will be charged an adjustment factor equal to 30 Channel Terminations (650-620) multiplied by the current Nonrecurring Channel Termination rate. For subsequent months, Customer B will continue to be charged the Nonrecurring Channel Termination rate multiplied by the difference between the actual number of Channel Terminations inservice and 124% of the CL until Customer B no longer exceeds the CL by the 124% threshold.

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

<sup>(2)</sup> Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.

<sup>(3)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(2)}$  (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment<sup>(1)</sup> (Cont'd)
        - (1) For Portability Commitments<sup>(1)</sup> established **prior** to August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (d) Each month, the total number of 2, 3, 5 and 7 year DS1 TPP Channel Terminations for the previous month will be calculated and measured against the corresponding monthly CL; (Cont'd)
            - (iv) Customers may increase the CL at any time by providing written notification to Telephone Company. Credits for previously charged adjustments billed for exceeding the CL will not be provided when a Customer increases the CL. However, an adjustment factor will not be billed if notice to increase the CL is provided to the Telephone Company within the calendar month following a reported adjustment, and the CL increase is sufficient that the number of in-service rate elements does not exceed 124% of the new CL. For instance, in Example #2 above, if the Customer increases the CL from 500 to 525 before the end of month 6, the adjustment factor applicable to month 5 will not be billed because the actual in-service volume (650) is less than or equal to the new 124% threshold (651).

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

<sup>(2)</sup> Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.

<sup>(3)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(2)}$  (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment (1) (Cont'd)
        - (1) For Portability Commitments<sup>(1)</sup> established **prior** to August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (d) Each month, the total number of 2, 3, 5 and 7 year DS1 TPP Channel Terminations for the previous month will be calculated and measured against the corresponding monthly CL; (Cont'd)
            - (v) If the customer elects to terminate the DS1 High Capacity Service Portability Commitment (1) or elects to decrease the CL prior to the 3-Year commitment, Termination Liabilities will apply. Termination Liability is calculated as the decreased number of Channel Terminations multiplied by the lowest available Price Cap Zone 1 Channel Termination rate, as set forth in Part 14, Section 31, paragraph 31.5.2.9(I), multiplied by the number of months remaining in the term of the Portability Commitment (1).

EXAMPLE #3: Customer C has a CL equal to 1,000 Channel Terminations. In month 10 of the 36-month Portability Commitment (1), Customer C elects to decrease the CL by 50 Channel Terminations. The Termination Liability associated with the decrease is equal to:

(50 Channel Terminations) X (26 months remaining) X (Lowest available Price Cap Zone 1 Channel Termination rate)

EXAMPLE #4: Customer D has a CL equal to 500 Channel Terminations. In month 20 of the 36-month Portability Commitment  $^{(1)}$ , Customer D elects to terminate the entire Portability Commitment  $^{(1)}$ . The Termination Liability associated with the termination of the entire Commitment is equal to:

(500 Channel Terminations) X (16 months remaining) X (Lowest available Price Cap Zone 1 Channel Termination rate)

- (1) Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.
- Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(2)}$  (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment<sup>(1)</sup> (Cont'd)
        - (2) For Portability Commitments<sup>(1)</sup> established on or after August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows:
          - (a) Customer commits to a 3-Year Commitment Level (CL) that is reviewed on a monthly basis by the Telephone Company. To begin the process of establishing a Portability Commitment (1), Customer must request from the Telephone Company a list of DS1 circuits with Channel Terminations for all of the ACNAs of Customer and any entities that are then affiliated companies of Customer. Customer must designate from the provided list which DS1 circuits with Channel Terminations are to be included in, and which are to be excluded from, its Portability Commitment(1) and return the list with those designations to the Telephone Company. Failure to provide a designation for a listed circuit will be deemed to be a designation that such circuit is to be excluded from its Portability Commitment (1).

Only those DS1 circuits with Channel Terminations that are designated as being included ("Designated DS1s") will be subject to the Portability Commitment $^{(1)}$ .

The Customer's initial monthly CL is the total number of Channel Termination associated with Designated DS1s.

The effective date of the Portability Commitment<sup>(1)</sup> will be the first day of the month immediately following the month in which the Portability Commitment<sup>(1)</sup> is signed.

(b) Customer must commit a minimum of 100 DS1 circuits with Channel Terminations to establish a Portability Commitment  $^{(1)}$ .

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>™</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>™</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>™</sup>)3-year terms for the remainder of the applicable term.

Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (2) (3) (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment (1) (Cont'd)
        - (2) For Portability Commitments<sup>(1)</sup> established on or after August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (c) Customer, including all of its ACNAs and Affiliates, may be subject to only one Portability Commitment<sup>(1)</sup> for the operating territory of the Telephone Company. An "Affiliate," as that term is used in connection with the Portability Commitment<sup>(1)</sup>, is a person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of the prior sentence, "own" means to own an equity interest (or the equivalent thereof) of more than 10 percent.
          - (d) Designated DS1s that are disconnected during the term of the Portability Commitment<sup>(1)</sup> will not incur Termination Liability charges.
          - (e) Circuits which are not included in the Portability Commitment<sup>(1)</sup> by Customer in the initial designation, as described in paragraph 7.4.18(E)(2)(a), or ordered under the DS1 TPP on or after August 30, 2016 without being designated for the Portability Commitment<sup>(1)</sup>, may not be added to the Portability Commitment<sup>(1)</sup> for the duration of the Portability Commitment<sup>(1)</sup> term.
          - (f) Customer may add additional DS1 circuits with Channel Terminations to the Portability Commitment<sup>(1)</sup> during the term of the Portability Commitment<sup>(1)</sup> only when initially ordering such DS1 circuit. A DS1 circuit with a Channel Termination that is so added, will be considered a Designated DS1.
          - (g) Any Designated DS1 with an expired term plan that is subject to month-to-month rates will continue to count toward Customer's CL.
- Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

  Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions.

  Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (2) See Page 116 for Service availability.
   (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (2) (3) (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment<sup>(1)</sup> (Cont'd)
        - (2) For Portability Commitments<sup>(1)</sup> established on or after August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (h) During the monthly review of Customer's Designated DS1s and its CL, the Telephone Company will determine whether Customer met, did not meet, or exceeded its CL on the last day of the month being reviewed.

If Customer did not meet its CL, Customer will be billed a charge for each Channel Termination below its CL equal to the lowest available Price Cap Zone 1 Channel Termination rate, as set forth in Part 14, Section 13, paragraph 31.5.2.9(I), on such last day of the month.

Example: Customer's CL is 100 Channel Terminations. At the end of the month, Customer had 90 Channel Terminations in service. Customer will be billed:

(100 - 90) X (Lowest available Price Cap Zone
1 Channel Termination rate)

If a Customer exceeds its CL by 115 percent or greater for three consecutive months, Customer's CL will be increased to ninety percent (90%) of the average number of Designated DS1s for those three months.

Example: Customer's CL is 100 Channel Terminations. For three consecutive months during the Portability Commitment<sup>(1)</sup> term, the Customer's Channel Termination volumes are 118, 120 and 122, for an average of 120. The Customer's new CL will be:

 $[(118+120+122) / (3)] \times (90\%) = 108$ 

- (1) Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.
- (2) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (3) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (2) (3) (Cont'd)
      - (E) DS1 High Capacity Service Portability Commitment<sup>(1)</sup> (Cont'd)
        - (2) For Portability Commitments<sup>(1)</sup> established on or after August 30, 2016, the terms and conditions associated with the Portability Commitment<sup>(1)</sup> are as follows: (Cont'd)
          - (i) If Customer elects to decrease the CL prior to expiration of the 3-Year commitment, a buy-down charge will apply. The buy-down charge is calculated as the number by which the CL is decreased multiplied by the lowest available Price Cap Zone 1 Channel Termination rate, as set forth in Part 14, Section 13, paragraph 31.5.2.9(I), on the date of the buy-down multiplied by the number of months remaining in the term of the Portability Commitment (1).

Example: Customer C has a CL equal to 1,000 Channel Terminations. In month 10 of the 36-month Portability Commitment<sup>(1)</sup>, Customer C elects to decrease the CL by 50 Channel Terminations. The buy-down charge associated with the decrease is equal to:

(50 Channel Terminations) X (Lowest available
Price Cap Zone 1 Channel Termination rate) X
(26 months remaining) = Buy-down Charge

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.

<sup>(3)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) $^{(2)}$  (Cont'd)
      - (F) Applicable One-Time Charges
        - (1) Access Order Charge

Access Order Charges will apply, as described in Part 2, Section 5, paragraph 5.4.2, to all order activity. An Access Order charge will apply on any changes made to a plan (e.g., moving from a 3 year to a 7-year plan, on physical moves of DS1 High Capacity Services, and new installations) as applicable.

(2) DS1 Term Payment Plan Non-Recurring Charges

Nonrecurring channel termination charge will apply per channel termination on new installations of DS1 High Capacity Service on 1-year DS1 TPP term, and on all physical moves of DS1 High Capacity Services. Non-recurring channel termination charges will be waived on new installations with 2, 3, 5 and 7-year DS1 TPP terms. The Nonrecurring Channel Termination Charge will also apply, applicable as stated in 7.4.18(E) previously, for customers who have a DS1 High Capacity Service Portability Commitment(1).

<sup>(1)</sup> Effective on October 30, 2020, new DS1 High Capacity Service Portability Commitments will no longer be available for purchase by new or existing customers, and existing Portability Commitments may no longer be renewed.

<sup>(2)</sup> Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.

<sup>(3)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.4 Rate Regulations (Cont'd)
    - 7.4.18 DS1 Term Payment Plan (DS1 TPP) (1) (2) (Cont'd)
      - (G) Termination Liability

Termination liability charges will apply in the following cases:

- (1) In the event service is terminated prior to the expiration of the minimum service period, charges, as specified in Part 2, Section 5, paragraphs 5.3.6 and 5.3.7 (Minimum Period and Minimum Period Charges), will apply in addition to the termination liability charges identified in 7.4.18(G)(2) following.
- (2) In the event service is terminated prior to the end of the DS1 TPP term, a termination charge utilizing the following termination percentage will apply:

Termination Billing Period Percentage: 40%

The termination charge is calculated as follows:

(Monthly Recurring Rate) X (Months remaining in DS1 TPP term) X (Termination Billing Period Percentage)

Example: A customer with a \$500 monthly rate terminates service with 10 months remaining in a 3-year DS1 TPP term. The termination liability charge would be calculated as follows:

 $($500) \times (10) \times (.40) = $2000$ 

- (1) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (2) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

## ACCESS SERVICE

- 7. Special Access Service (Cont'd)
  - 7.5 Rates and Charges
    - 7.5.1 Metallic Service

Rates and Charges are found in Section 31.5.2.1.

7.5.2 Telegraph Grade Service

Rates and Charges are found in Section 31.5.2.2.

7.5.3 Voice Grade Service

Rates and Charges are found in Section 31.5.2.3.

- 7.5.4 Reserved For Future Use
- 7.5.5 Video Service

Rates and Charges are found in Section 31.5.2.5.

- 7.5.6 Reserved for Future Use
- 7.5.7 Reserved for Future Use
- 7.5.8 Generic Digital Transport Service Rates and Charges are found in Section 31.5.2.8.
- 7.5.9 High Capacity Service

Rates and Charges are found in Section 31.5.2.9.

- 7.5.10 Reserved for Future Use
- 7.5.11 SONET Ring and Access Services

Rates and Charges are found in Section 31.5.2.11.

- 7.5.12 Reserved for Future Use
- 7.6 Reserved for Future Use

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services
  - 31.1 General Description
    - (A) This section of the guidebook provides the regulations, rates and terms and conditions that apply to telecommunications services provided by the Telephone Company in the Metropolitan Statistical Areas (MSAs) in which the Telephone Company has received Phase II pricing flexibility pursuant to Subpart H of Part 69 of the Commission's Rules.

MSAs are divided into the categories below:

(1) Full Service MSAs

Full Service Relief MSAs are those MSAs which qualified for Phase II pricing flexibility for all elements of service, i.e., local channels (channel terminations) between LEC end offices and customer (end user) premises; entrance facilities; dedicated interoffice facilities; local channels (channel terminations) between an interexchange carrier's point of presence and a serving wire center. The Full Service Relief MSAs are set forth in Section 31.2(A), following.

(2) Limited Service MSAs

Limited Service Relief MSAs are those MSAs that qualified for Phase II pricing flexibility for all elements of service except local channels (channel terminations) between a LEC end office and a customer (end user) premise. The Limited Service Relief MSAs are set forth in Section 31.2(B), following.

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.1 General Description (Cont'd)
    - (B) The services provided in MSAs pursuant to this section of the guidebook are set forth in Section 31.3, following. These services are comparable to the SWA Dedicated Transport Services in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1, and the Special Access Services in Part 14, Section 7<sup>(1)</sup> of this Guidebook. The general regulations, service descriptions, and rate regulations for the SWA Dedicated Transport Services in Section 6 and the Special Access Services in Section 7<sup>(1)</sup> are also applicable to the services specified in this section, except as provided below.

An exception in 31.4(F) applies for term pricing plans.

(C) Unless otherwise provided for in this section, regulations set forth in Sections 1, 2, 5, 13 and 14 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1, along with regulations set forth in Part 2, Sections 2 and 5 and Part 14, Sections 2 and 5 of this Guidebook, are also applicable.

(1) Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007.

Material in this Section has been de-tariffed pursuant to FCC Order No. 17-43, released April 28, 2017.

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.2 Metropolitan Statistical Areas
    - (A) Full Service Relief MSAs are listed below:

State	MSA		
California	Fresno		
California	Los Angeles/Long Beach <sup>(1)</sup>		
California	San Francisco/Oakland <sup>(2)</sup>		
California	San Jose <sup>(3)</sup>		

(B) Limited Service Relief MSAs are listed below:

State	MSA	
California	Bakersfield	
California	Modesto	
California	Oxnard/Ventura	
California	Sacramento	
California	San Diego	
California	Santa Rosa	
California	Stockton	

- (1) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the May 15, 2003 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, WCB/Pricing No. 03-8, DA 03-1721.
- (2) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief pursuant to Pacific Bell Telephone Company's Price Flex petition, WCB/Pricing No. 12-04, DA 12-1000, being deemed granted by operation of law effective June 25, 2012.
- (3) This MSA previously qualified for Limited Service Relief and is now qualified for Full Service Relief per the April 11, 2002 approval of Pacific Bell's most recent Price Flex petition, Memorandum Opinion and Order, CCB/CPD Nos. 01-33 and 02-03, DA 02-823.

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.3 Services Available in an MSA

The following services are available in MSAs with Full and Limited Service Relief:

Special Access <sup>/1/</sup>			
Metallic Service <sup>/4/</sup>			
Telegraph Grade Service/4/			
Voice Grade Service/4/			
Video Service <sup>/5/</sup>			
Generic Digital Transport Service/4/			
- Fractional DS1 Service - 128, 256, 384, 512			
and 768 kbps			
High Capacity Service			
SONET Ring and Access Service <sup>/2/</sup>			

- /1/ Material in this Section has been de-tariffed pursuant to FCC Order No. 17-43, released April 28, 2017.
- /2/ Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- /3/ (DELETED)
- /4/ Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- /5/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

# ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations
    - (A) Figure 1 illustrates services provided within an MSA located in a Full Service Relief Area. The rates and charges for all associated rate elements for services in a Full Service Relief Area are contained in Section 31.5, following.

#### Full Service Relief Area

# IO Circuit or Direct-Trunked Transport

Full Service Relief Area Pricing

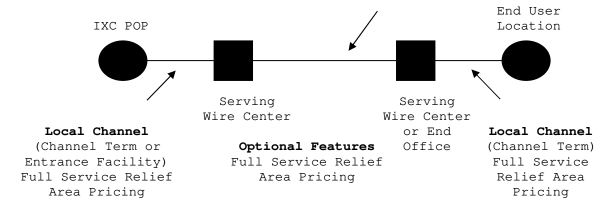


Figure 1

# ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (B) Figure 2 illustrates services provided within an MSA located in a Limited Service Relief Area. The rates and charges for all associated rate elements for services in a Limited Service Relief Area are contained in Section 31.5 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.

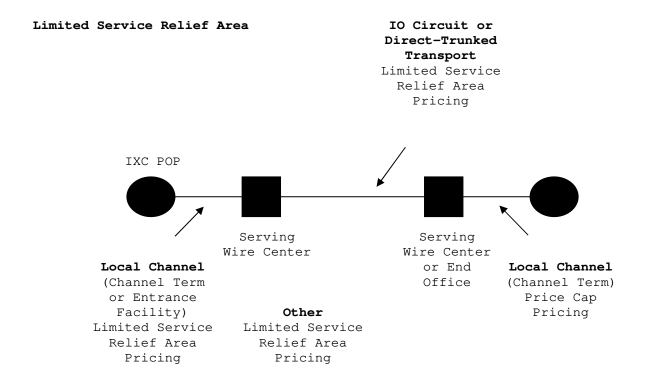
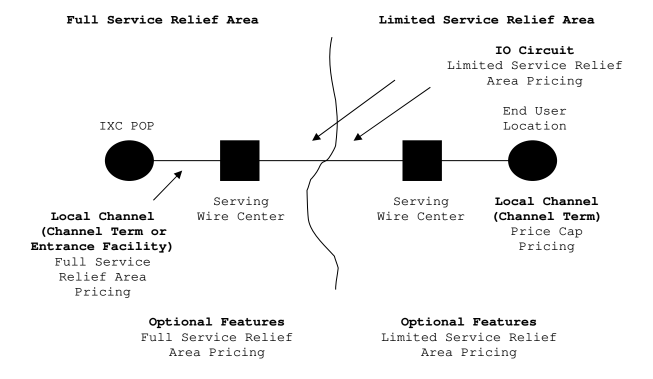


Figure 2

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (C) Figure 3 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Limited Service Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as previously stated in 31.4(A). The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in 31.4(B). Interoffice channels between a Full Service Relief Area and a Limited Service Relief Area are rated the same as that of an interoffice channel in a Limited Service Relief Area and rates and charges are obtained as stated in 31.4(B) preceding.



MSA Boundary

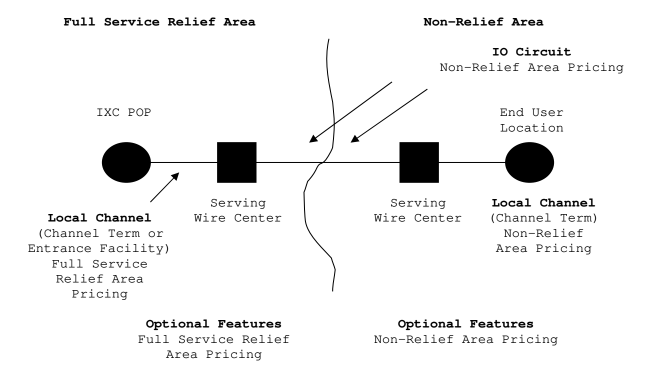
Figure 3

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (D) Figure 4 illustrates a service provided from two MSAs with one MSA located in a Full Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Full Service Relief Area are obtained as stated in 31.4(A) preceding.

Interoffice channels between a Full Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.



MSA Boundary

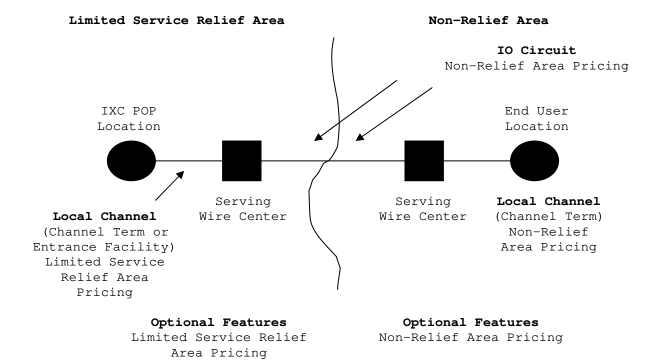
Figure 4

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (E) Figure 5 illustrates service provided from two MSAs with one MSA located in a Limited Service Relief Area and one MSA located in a Non-Relief Area. The rates and charges for local channels and optional features located in the Limited Service Relief Area are obtained as stated in 31.4(B) preceding.

Interoffice channels between a Limited Service Relief Area and a Non-Relief Area are rated the same as that of an interoffice channel in a Non-Relief Area.

Rates and charges for local channels, interoffice channels and optional features in a Non-Relief Area are obtained in Sections 6.8.2(A), 6.8.2(B), 6.8.2(G)(1) and 6.8.2(K) of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.



MSA Boundary

Figure 5

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (F) Pricing Plans

For the purpose of Metropolitan Statistical Area Access Services, the following plans apply when referring to Pricing Plans:

- Rate Stability Payment Plan (RSPP)
- Term Pricing Plans (TPP)
- Optional Pricing Plan (OPP)
- Video Pricing Plan (VPP)

For Pricing Plans beginning prior to November  $25^{\rm th}$ , 2019:

The Telephone Company ensures that rates provided under a term pricing plan will not be increased by the Telephone Company above the rates in effect at the beginning of the customer's term pricing plan period.

Customers under their current term pricing plan will continue to pay the rates in effect at the beginning of their plan period until the effective guidebook rates in Section 31.5, following become lower than the rates received under their term pricing plan.

For Pricing Plans beginning on or after November 25th, 2019:

New Pricing Plan customers will be required to pay the lower of (1) the guidebook Pricing Plan rate at the time of billing; or (2) 120% of the initial rate in the first year of the contract; 144% in the second year of the contract, and 173% in the third year of the contract.

Additional pricing flexibility relief was granted on April 11, 2002 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas that committed to new term pricing plans as outlined above on or after July 3,2001 but before June 18, 2002 will pay the rates outlined in the following Table A. Customers in these relief areas signing new term pricing plans on or after June 18, 2002 will pay the rates outlined in Section 31.5.

Additional pricing flexibility relief was granted on May 15, 2003 for certain MSAs as indicated in Section 31.2. Customers in these additional relief areas that committed to new term pricing plans as outlined above on or after July 4, 2001 will pay the rates outlined in Section 31.5. Customers in these relief areas signing new term pricing plans on or after June 13, 2003 will pay the rates outlined in Section 31.5.

The effective date provides the effective date upon which these rates are applicable. Customers in relief areas not falling into these specific situations would pay the rates outlined in Section 31.5.

# ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.4 Rate Regulations (Cont'd)
    - (F) Pricing Plans (Cont'd)

TABLE A	Α
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171011.					
SP (1)	ZN	Description	Rate	Rates Effec	ctive
a.p.	-		<b>41</b> 050 00		0001
SP	1	DS3 Chan Term - 3 Yr W/Term. Eqpt	\$1,050.00		
SP	1	DS3 Chan Term - 3 Yr W/O Term. Eqpt	\$1,050.00		
SP	1	DS3x3 Chan Term - 3 Yr W/Term. Eqpt	\$2,835.00	-	
SP	1	DS3x12 Chan Term - 3 Yr W/Term. Eqpt	\$8,820.00		
SP	1	DS3 Chan Term - 5 Yr W/Term. Eqpt	\$950.00		
SP	1	DS3 Chan Term - 5 Yr W/O Term. Eqpt	\$950.00		
SP	2	DS3 Chan Term - 3 Yr W/Term Eqpt	\$1,100.00	July 3,	2001
SP	2	DS3 Chan Term - 3 Yr W/O Term Eqpt	\$1,100.00	July 3,	2001
SP	2	DS3x3 Chan Term - 3 Yr W/Term Eqpt	\$2,970.00	July 3,	2001
SP	2	DS3x12 Chan Term - 3 Yr W/Term Eqpt	\$9,240.00	July 3,	2001
SP	2	DS3 Chan Term - 5 Yr W/Term Eqpt	\$970.00	July 3,	2001
SP	2	DS3 Chan Term - 5 Yr W/O Term Eqpt	\$970.00		
SP	2	DS3x3 Chan Term - 5 Yr W/Term Eqpt	\$2,619.00		
SP	2	DS3x12 Chan Term - 5 Yr W/Term Eqpt	\$8,148.00		
SP	3	DS3 Chan Term - 3 Yr W/Term Eqpt	\$1,150.00		
SP	3	DS3 Chan Term - 3 Yr W/O Term Eqpt	\$1,150.00		
SP	3	DS3x3 Chan Term - 3 Yr W/Term Eqpt	\$3,105.00		
SP	3	DS3x12 Chan Term - 3 Yr W/Term. Eqpt	\$9,660.00		
SP	3	DS3 Chan Term - 5 Yr W/Term Eqpt	\$990.00	<u> </u>	
SP	3	DS3 Chan Term - 5 Yr W/O Term Eqpt	\$990.00		
SP	3	DS3x3 Chan Term - 5 Yr W/Term Eqpt	\$2,673.00		
SP	3	DS3x12 Chan Term - 5 Yr W/Term Eqpt	\$8,316.00	) July 3,	2001
SP		SONET R&ACC CO NODE - DED RING 155 MBPS	¢1 200 00	) M 10	2002
CD		(OC3) 5 Yr	\$1,300.00	May 18,	2002
SP		SONET R&ACC CO NODE - DED RING 622 MBPS (OC12)5 Yr	\$1,550.00	) Marr 10	2002
SP		SONET R&ACC CO NODE - DED RING 2.4 GBPS	\$1,550.00	May 18,	2002
SP		(OC48)5 Yr	\$3,600.00	May 18,	2002
SP		SONET R&ACC PREM NODE FOR DED RING 155 MBPS	73,000.00	may 10,	2002
DI		(OC3) 5 Yr	\$1,400.00	May 18,	2002
SP		SONET R&ACC PREM NODE FOR DED RING 622 MBPS	φ1 <b>,</b> 400.00	riay 10,	2002
DI		(OC12)5 Yr	\$1,800.00	May 18,	2002
SP		SONET R&ACC PREM NODE FOR DED RING 2.4 GBPS	71,000.00	1107 107	2002
~-		(OC48) 5 Yr	\$4,450.00	May 18,	2002
SP		SONET R&ACC PREM ACC PORT 45 MBPS(DS3)5 Yr	\$145.00	4 ,	
		· · ·	· ·		

# (1) SP=Special Access Service

# ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges
    - 31.5.1 Reserved for Future Use
    - 31.5.2 Special Access Service

# 31.5.2.1 Metallic Service (1)

		USOC	Monthly <u>Rates</u>	Nonrecurring Charges First Additional
(A)	Channel Termination - Per point of Termination	T6EME/T6ECS	\$439.07	\$396.00 \$384.00
(B)	Channel Mileage	<u>USOC</u>	Mo <u>Fixed</u>	nthly Rates <u>Per Mile</u>
	0 Over 0	1L5XX/1L5MX 1L5XX/1L5MX		None \$37.88
(C)	Optional Features and Function	ons <u>USOC</u>	Monthly Rates	
	Bridging (a) Three Premises Bridging - Per Port (b) Series Bridging - Per Port	BCNM3 BCNMS	\$6.00 6.00	
(D)	Rollover	USOC		Nonrecurring Charges First Additional
	- Per point of termination	NRBRA/SVR		\$147.00 \$129.00

(1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.2 Telegraph Grade Service (1)

		USOC	Monthly <u>Rates</u>	Nonrecurr <u>First</u>	ring Charges Additional
(A)	Channel Termination - Per point of Termination Two-Wire Four-Wire	T6E2X T6E4X	\$439.07 550.89	\$337.00 396.00	\$337.00 384.00
(B)	Channel Mileage	USOC	Mo <u>Fixed</u>	nthly Rates <u>Per Mi</u>	
	0 Over 0	1L5XX/1L5 1L5XX/1L5	None \$571.05	Nor \$37.	-
(C)	Optional Features and Function	ons <u>USOC</u>	Monthly Rates		curring cges
	Telegraph Bridging, Per Port Two-Wire Four-Wire	BCNT2 BCNT4	\$6.00 6.00	_	
(D)	Rollover	<u>usoc</u>		Nonrecurring First A	ng Charges Additional
	- Per point of termination	NRBRA/SVR		\$337.00	\$337.00

<sup>(1)</sup> Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.3 Voice Grade Service (1)

\$325.00 325.00
325.00
325.00
325.00
325.00
205 22
325.00
325.00
325.00
ecurring
arges
None
None
None
None
1

<sup>(</sup>d) Reserved for Future Use

<sup>(1)</sup> Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.3 Voice Grade Service(1) (Cont'd)
- (C) Optional Features and Functions (Cont'd)

(1)	Bridging (Cont'd)	USOC	Monthly Rates	Nonrecurring
	(e) Telemetry and Alarm Bridging	<del></del>	Races	Charges
	Active Bridging			
	- Per Channel Connected			
	Split Band	CNLRX	\$1.94	None
	Summation	BCNSA	1.94	None
	Passive Bridging			
	- Per Channel Connected	BCNTP	1.40	None
(2)	Conditioning			
	- Per Point of Termination			
	C-Type	X1CPT	7.43	None
	Sealing Current	1HBPT	None	None
	Improved Attenuation			
	Distortion	UHW	9.57	\$134.95
	Improved Envelope			
	Delay Distortion	UHY	42.50	318.09
(3)	Improved Termination			
	- Per Point of Termination			
	Four-Wire	1RL4W	10.47	None
(4)	Improved Return Loss for			
	Effective Two-wire Transmission			
	- Per Point of Termination			
	Two-Wire	1RL2W	13.55	None
(5)	Customer Specified Receive Level			
	- Per Point of			
	Termination	RLS	4.73	None
(6)	Multiplexing			
	Voice to Telegraph Grade			
	- Per arrangement	MQX	186.68	None
(7)				
	- Per point of			
	termination	XDCPT	1.20	212.84

(1) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.3 Voice Grade Service (4) (Cont'd)
- (C) Optional Features and Functions (Cont'd)

-			Monthly	Nonrecurring
		USOC	Rates	Charges
(8)	Telephoto Capability			
	- Per point of			
	termination	XTCPT	\$2.24	\$212.84
(9)	Signaling Capability			
	- Per point of			
	termination	XSS++	1.07	None
(10)	Selective Signaling			
	Arrangement			
	<ul> <li>Per arrangement</li> </ul>	USZ	7.44	None
(11)	Transfer Arrangement			
	(Key Activated(1) or Dia	-		
	Per n-port arrangement			
	control channel arrange			
	- Four port	USY	4.57	None
	- Five port	US5	4.57	None
(12)	Improved Two-Wire			
	WAL Transmission Speci:			
	- Per two-wire point		1 20	37
(4.0)	termination	X2T	1.39	None
(I3)	Simplex Reversal			
	- Per point of			
	termination	None	None	None
(14)	LEPL 2			
	- Per point of			
	termination	None	None	None

- (1) The key activated control Channel is rated as a Metallic Channel Termination (use USOC: T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC: 1L5MX in lieu of 1L5XX).
- (2) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC: XTDDU) from paragraph 13.3.8 of Pacific Bell Telephone Company's Tariff F.C.C. No. 1.
- (3) An additional Channel Termination charge will apply whenever a spare Service Channel is configured to the customer's premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.
- (4) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.3 Voice Grade Service (2) (Cont'd)
- (C) Optional Features and Functions (Cont'd)

			Monthly	Nonrecurring
		USOC	Rates	Charges
	(15) Port Access to Verify			
	Integrity of Subscriber			
	Lines BSE	TTD1 0T	4100 05	4250 00
	- Per port(1)	VE1SL	\$192.05	\$352.00
	(16) Multiplexer Cross Connect	-		
	0 Channel Miles	1L5TC	3.45	40.00
	Over O Channel Miles	1L5TC	3.45	40.00
			Nonrecurrin	g Charges
		USOC	<u>1st</u>	Add'l
(D)	Rollover			
	- Per point of termination	NRBRA/SVR	\$147.00	\$129.00
(E)	Rollover when Point of			
(11)	Termination Changes			
	- Per point of termination	NRBRO/SVRPT	245.00	176.00
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-,		

- (1) Minimum of two ports required to provide service.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

# AT&T INTERSTATE ACCESS GUIDEBOOK (Guidebook)

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

6th Revised Page 13

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.4 Reserved For Future Use

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

# 31.5.2.5 Video Service/1/

	31.3.2.3	VIGCO DCIVICC				
		USOC	Monthly Rates	Daily Rates		
(A)	Channel Termination					
	- Per point of terminat.	ion				
	(1) Analog					
	TV-1 or 2	TMEV1	\$500.00	\$125.00		
	4TV-5	TMEV4	500.00	125.00		
	6TV-5	TMEV6	500.00	125.00		
	TV-15	TMEV5	500.00	125.00		
	(2) Reserved for Futu	re Use				
	(3) Reserved for Futu	ire Use				
	(4) Reserved for Futu					
	( ),		Mont.hl	y Rates	Daily	Rates
		USOC	Fixed	Per Mile	_	er Mile
(B)	Channel Mileage	<u> </u>	<u>= ======</u>		=======================================	
(-,	(1) Analog					
	0	1L5XX/1L5	\$300.00	None	\$75.00	None
	Over 0	1L5XX/1L5	550.00	None	137.50	None
	(2) Reserved for Future	Use				
			USOC	No	onrecurring	g Charge
(C)	Service to Service Through	gh Connect				
	TV-1		BCSTC		\$160	.00
(D)	Optional Features and Fu					
	(1) Reserved for Future					
	(2) Reserved for Future					
	(3) Hubbing Arrangements					
	<ul> <li>Full-time to Full</li> </ul>		B5N6F/BC			.95
	<ul> <li>Full-time to Part</li> </ul>		B5N6F/BC			.95
	- Part-time to Part	-time	B5N6F/BC	CSWV	18	.95
					30 Minut	es or
			USOC		Fraction 1	Chereof
	(4) Video Access					
	- Shared		BCSW2		\$20	.00

- 31.5.2.6 Reserved for Future Use
- 31.5.2.7 Reserved for Future Use
- /1/ Effective December 31, 2020, Analog Video Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add, or change existing service arrangements will not be accepted. AT&T currently plans to discontinue this Service on or after December 31, 2021.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.8 Generic Digital Transport Service (1)

(A)	Channel Termination	USOC	Monthly <u>Rates</u>	Nonrecurri 1st	ing Charges Add'l
	- Per point of terminat:	ion			
	2.4 kbps	T6ECS	\$1,132.32	\$375.00	\$265.00
	4.8 kbps	T6ECS	1,132.32	375.00	265.00
	9.6 kbps	T6ECS	1,132.32	375.00	265.00
	19.2 kbps	T6ECS	1,132.32	375.00	265.00
	56 kbps	T6ECS	1,132.32	375.00	265.00
	64 kbps	T6ECS	1,132.32	375.00	265.00
			Month	ly Rates	
		USOC	Fixed	_	
(B)	Channel Mileage	<u> </u>	11100	101 11110	
(2)	(1) 2.4 kbps				
	0	1L5XX	None	None	
	Over 0	1L5XX	\$73.31	\$50.88	
	(2) 4.8 kbps	1101111	4,3.31	400.00	
	0	1L5XX	None	None	
	Over 0	1L5XX	73.31	50.88	
	(3) 9.6 kbps	1101111	73.31	00.00	
	0	1L5XX	None	None	
	Over 0	1L5XX	73.31	50.88	
	(4) 19.2 kbps				
	0	1L5XX	None	None	
	Over 0	1L5XX	73.31	50.88	
	(5) 56 kbps				
	0	1L5XX	None	None	
	Over 0	1L5XX	73.31	50.88	
	(6) 64 kbps				
	0	1L5XX	None	None	
	Over 0	1L5XX	73.31	50.88	

<sup>(1)</sup> Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.8 Generic Digital Transport Service (6) (Cont'd)

				Monthly	Nonrecurring
			USOC	Rates	Charges
(C)	Opti	lonal Features and Functions			
	(1)	Bridging			
		- Per port	BCNDA	\$6.90	None
	(2)	1			
		(Key Activated $^{(1)}$ or Dial-up $^{(2)}$ )			
		<ul> <li>Per initial three</li> </ul>			
		Port arrangement			
		(includes a			
		Spareline) (3)	XTD	6.23	None
	( - /	Reserved for Future Use			
	(4)	DS1 to DS0			
		- Per arrangement	QMU	241.50	None
			QMUA1 (4)	241.50	None
	(5)	DSO to Subrates			
		- Per arrangement			
		Up to 20 2.4 kbps services	QSU24	172.50	None
			QSC24 (4)	172.50	None
		Up to 10 4.8 kbps services	QSU48	172.50	None
			QSC48 <sup>(4)</sup>	172.50	None
		Up to 5 9.6 kbps services	QSU96	172.50	None
		2 1 21 1 (5)	QSC96 <sup>(4)</sup>	172.50	None
	(6)	Secondary Channel (5)			
		(per station)	D C C O 4	F F0	27
		133 bps	DSC24	5.58	None
		266 bps	DSC48	5.58	None
		533 bps	DSC96	5.58	None
		2,666 bps	DSC56	5.58	None

- (1) The key activated control channel is rated as a Metallic Channel Termination (use USOC T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC 1LM5X in lieu of 1L5XX).
- (2) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC XTDDU) from 13.3.8 preceding.
- (3) An additional channel termination charge will apply whenever a spare channel is configured as a leg to the customer premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.
- (4) Secondary Channel capability.
- (5) Secondary Channel can only be ordered in conjunction with Digital Data Multiplexing and/or Digital Data Services.
- (6) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.8 Generic Digital Transport Service (2) (Cont'd)

		USOC	Monthly Rates	Nonrecurring Charges
		0500	Races	Charges
(C)	Optional Features and Functions (Cor (7) Multiplexer Cross-Connect Channel Mileage	nt'd)		
	0	1L5TC	\$3.45	\$40.00
	Over 0	1L5TC	3.45	40.00
	(8) Network Reconfiguration Service	(1)		
	<ul> <li>Per DS0 termination</li> </ul>	CNNDO	10.00	0.00
	- Per Database Establishment	FN6DD	120.00	2,400.00
	- Access to NRS Support System			
	Per SecurID Card	RNQPA	120.00	0.00
(D)	Rollover	USOC	Nonrecurr 1st	ring Charges <u>Add'l</u>
(D)	- Per point of termination	NRBRA/SVR	\$169.05	\$148.35
(E)	Rollover when Point of Termination Changes			
	- Per point of termination	NRBRO/SVRPT	281.75	202.40

- (1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.8 Generic Digital Transport Service (Cont'd)

31.5.2.8.1 Fractional DS1 Service - 128, 256, 384, 512 and 768 Kbps $^{(1)}$ 

	USOC	MTM	3 Year	5 Year		
	TMECS	\$170.00	\$122.50	\$110.00		
			Nonrecurring	g Charges Addl CKT		
	MTM 3 Year 5 Year		\$900.00 900.00 900.00	\$900.00 900.00 900.00		
(B)	Channel Mileage					
	USOC	<u>MTM</u>	3 Year	5 Year		
	- Fixed					
	1L5XX	\$55.00	\$40.00	\$35.00		
	- Per Mile					
	1L5XX	11.00	9.50	8.75		

<sup>(1)</sup> Effective October 27, 2016, Fractional DS1 Service is limited to existing Customers for existing service arrangements; no new or additional term commitments of any kind, including any otherwise available renewals, will be available; and no move, add, or change orders will be accepted.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service

			Monthly	Nonrecu: Charo	_
		USOC	Rates	<u>1st</u>	Add'l
(A)	Channel Termination - Per point of termination				
	(1) 1.544 Mbps				
	Zone 1	TMECS/TMELB	\$3,081.02	\$900.00	\$900.00
	Zone 2	TMECS/TMELB	3,434.58	900.00	900.00
	Zone 3	TMECS/TMELB	3,636.54	900.00	900.00
	DS1 Fiber Advantage <sup>SM (1)</sup>				
	Month to Month	FAMCP/FAMCL	175.00	600.00	300.00
		FAMPP/FAMPL			
	1 Year Plan	FAMCP/FAMCL	135.00	600.00	300.00
		FA1+P/FA1+L			
	3 Year Plan	FAMCP/FAMCL	105.00	600.00(2)	300.00(2)
		FA3+P/FA3+L			
	5 Year Plan	FAMCP/FAMCL	95.00	600.00(2)	300.00(2)
		FA5+P/FA5+L			

<sup>(1)</sup> Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.

<sup>(2)</sup> Nonrecurring charges associated with the installation of Fiber Advantage  $^{\text{SM}}$  Services under a 3 or 5-year term plan are waived.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

	Monthly		
	Monthly	Extension	Nonrecurring
USOC	Rates	Rates	Charges

- (A) Channel Termination (Cont'd)
  - Per point of termination (Cont'd)
  - (2) Fiber Advantage $^{\text{SM}}$  DS3, DS3x3 and DS3x12 Monthly Extension Rates

Fiber Advanta	ge DS3 with Term	minal Equipmen	nt	
Zone 1	Z3MAC/Z3MAP	\$50,508.18	\$50,508.18	\$26,825.00
Zone 2	Z3MAC/Z3MAP	50,508.18	50,508.18	31,000.00
Zone 3	Z3MAC/Z3MAP	50,508.18	50,508.18	31,000.00
Fiber Advanta	ge DS3 without I	Terminal Equip	oment	
Zone 1	ZOMAC/ZOMAP	33,335.36	33,335.36	18,200.00
Zone 2	ZOMAC/ZOMAP	33,335.36	33,335.36	21,150.00
Zone 3	ZOMAC/ZOMAP	33,335.36	33,335.36	21,150.00
Fiber Advanta	ge DS3x3 with Te	erminal Equipm	nent	
Zone 1	Z3MAC/Z3MAP	152,696.21	152,696.21	56,200.00
Zone 2	Z3MAC/Z3MAP	152,696.21	152,696.21	56,200.00
Zone 3	Z3MAC/Z3MAP	152,696.21	152,696.21	56,200.00
Fiber Advanta	ge DS3x3 without	_	-	
Zone 1	ZOMAC/ZOMAP	94,126.95	94,126.95	43,200.00
Zone 2	ZOMAC/ZOMAP	94,126.95	· ·	43,200.00
Zone 3	ZOMAC/ZOMAP	94,126.95	94,126.95	43,200.00
	ge DS3x12 with T	Terminal Equip	oment	
Zone 1	Z3MAC/Z3MAP		393,963.62	0.00
Zone 2	•		393,963.62	0.00
Zone 3	Z3MAC/Z3MAP		393,963.62	0.00
Fiber Advanta	ge DS3x12 withou	ıt Terminal Eq	quipment	
Zone 1	ZOMAC/ZOMAP		396,994.08	0.00
Zone 2	ZOMAC/ZOMAP		396,994.08	0.00
Zone 3	ZOMAC/ZOMAP		396,994.08	0.00

# (1) [DELETED]

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

	Monthly	Nonrecurring
USOC	Rates	Charges

- (A) Channel Termination (Cont'd)
  - Per point of termination (Cont'd)
  - (3) Fiber Advantage $^{\text{SM}}$  DS3, DS3x3 and DS3x12 Rate Stability Payment Plan $^{(1)}$ 
    - (a) 1 Year Plan<sup>(2)</sup>

Fiber Adva	ntage DS3 with Terminal	Equipment	
Zone 1	Z3MAC/Z3MAP	\$14,391.89	\$2,500.00
Zone 2	Z3MAC/Z3MAP	15,129.95	2,500.00
Zone 3	Z3MAC/Z3MAP	15,498.96	2,500.00
Fiber Adva	ntage DS3 without Termi	nal Equipment	
Zone 1	ZOMAC/ZOMAP	12,177.73	1,500.00
Zone 2	ZOMAC/ZOMAP	12,177.73	1,500.00
Zone 3	ZOMAC/ZOMAP	12,177.73	1,500.00
Fiber Adva	ntage DS3x3 with Termin	al Equipment	
Zone 1	Z3MAC/Z3MAP	34,540.56	5,500.00
Zone 2	Z3MAC/Z3MAP	40,850.81	6,000.00
Zone 3	Z3MAC/Z3MAP	41,847.20	6,500.00
Fiber Adva	ntage DS3x3 without Ter	minal Equipment	
Zone 1	ZOMAC/ZOMAP	29,912.99	4,000.00
Zone 2	ZOMAC/ZOMAP	29,912.99	4,500.00
Zone 3	ZOMAC/ZOMAP	29,912.99	5,000.00

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<sup>(1)</sup> For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section  $31.4\,({\rm F})$  of this guidebook.

<sup>(2)</sup> Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (2)(4) (Cont'd)

	Monthly	Nonrecurring
USOC	Rates	Charges

- (A) Channel Termination (Cont'd)
  - Per point of termination (Cont'd)
  - (3) Fiber Advantage<sup>SM</sup> DS3, DS3x3 and DS3x12 <sup>(3)</sup> Rate Stability Payment Plan(1) (Cont'd)
    - (b) 3 Year Plan(2)

Fiber Advantage	DS3 with Terminal Ed	quipment	
Zone 1	Z3MAC/Z3MAP	\$5,531.32	\$1,000.00
Zone 2	Z3MAC/Z3MAP	5,772.88	1,000.00
Zone 3	Z3MAC/Z3MAP	6,014.39	1,000.00
Fiber Advantage	DS3 without Terminal	l Equipment	
Zone 1	ZOMAC/ZOMAP	6,038.56	750.00
Zone 2	ZOMAC/ZOMAP	6,280.10	750.00
Zone 3	ZOMAC/ZOMAP	6,521.64	750.00
Fiber Advantage	DS3x3 with Terminal	Equipment	
Zone 1	Z3MAC/Z3MAP	15,700.25	2,500.00
Zone 2	Z3MAC/Z3MAP	16,497.34	3,000.00
Zone 3	Z3MAC/Z3MAP	17,173.66	3,250.00
Fiber Advantage	DS3x3 without Termin	nal Equipment	
Zone 1	ZOMAC/ZOMAP	10,627.86	2,000.00
Zone 2	ZOMAC/ZOMAP	11,110.96	2,250.00
Zone 3	ZOMAC/ZOMAP	11,594.03	2,500.00
Fiber Advantage	DS3x12 <sup>(3)</sup> with Termin	nal Equipment	
Zone 1	Z3MAC/Z3MAP	43,332.68	0.00
Zone 2	Z3MAC/Z3MAP	45,216.70	0.00
Zone 3	Z3MAC/Z3MAP	47,100.72	6,000.00
Fiber Advantage	DS3x12 <sup>(3)</sup> without Te	rminal Equipment	
Zone 1	ZOMAC/ZOMAP	37 <b>,</b> 680.60	0.00
Zone 2	ZOMAC/ZOMAP	38,886.91	0.00
Zone 3	ZOMAC/ZOMAP	40,096.00	5,000.00

- (1) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in
- (1) For Pricing Plans effective on or after November 25th, 2019 see terms in section 31.4(F) of this guidebook.
  (2) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
  (3) DS3X12 is discontinued and no longer available in this publication
- (3) DS3X12 is discontinued and no longer available in this publication.
  (4) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

				Monthly	Nonrecurring
			USOC	Rates	Charges (1)
(A)	Channel Termination	(Cont'd)			

- - Per point of termination (Cont'd)
  - (3) Fiber Advantage<sup>SM</sup> DS3, DS3x3 and DS3x12 Rate Stability Payment Plan (Cont'd)
    - (c) 5 Year Plan(2)

Zone 1       Z3MAC/Z3MAP       \$970.00       \$2,500.00         Zone 2       Z3MAC/Z3MAP       990.00       3,000.00         Zone 3       Z3MAC/Z3MAP       1,010.00       3,500.00         Fiber Advantage DS3 without Terminal Equipment         Zone 1       ZOMAC/ZOMAP       1,000.00       1,500.00         Zone 2       ZOMAC/ZOMAP       1,100.00       2,000.00         Zone 3       ZOMAC/ZOMAP       1,150.00       2,500.00         Fiber Advantage DS3x3       with Terminal Equipment         Zone 1       Z3MAC/Z3MAP       2,390.00       4,500.00	Fiber Advantage	DS3 with Terminal Equip	ment	
Zone 3       Z3MAC/Z3MAP       1,010.00       3,500.00         Fiber Advantage DS3 without Terminal Equipment       Zone 1       ZOMAC/ZOMAP       1,000.00       1,500.00         Zone 2       ZOMAC/ZOMAP       1,100.00       2,000.00         Zone 3       ZOMAC/ZOMAP       1,150.00       2,500.00         Fiber Advantage DS3x3 with Terminal Equipment	_			\$2,500.00
Fiber Advantage DS3 without Terminal Equipment  Zone 1 ZOMAC/ZOMAP 1,000.00 1,500.00  Zone 2 ZOMAC/ZOMAP 1,100.00 2,000.00  Zone 3 ZOMAC/ZOMAP 1,150.00 2,500.00  Fiber Advantage DS3x3 with Terminal Equipment	Zone 2	Z3MAC/Z3MAP	990.00	3,000.00
Zone 1       ZOMAC/ZOMAP       1,000.00       1,500.00         Zone 2       ZOMAC/ZOMAP       1,100.00       2,000.00         Zone 3       ZOMAC/ZOMAP       1,150.00       2,500.00         Fiber Advantage DS3x3 with Terminal Equipment	Zone 3	Z3MAC/Z3MAP	1,010.00	3,500.00
Zone 2       ZOMAC/ZOMAP       1,100.00       2,000.00         Zone 3       ZOMAC/ZOMAP       1,150.00       2,500.00         Fiber Advantage DS3x3 with Terminal Equipment	Fiber Advantage	DS3 without Terminal Eq	uipment	
Zone 3 ZOMAC/ZOMAP 1,150.00 2,500.00 Fiber Advantage DS3x3 with Terminal Equipment	Zone 1	ZOMAC/ZOMAP	1,000.00	1,500.00
Fiber Advantage DS3x3 with Terminal Equipment	Zone 2	ZOMAC/ZOMAP	1,100.00	2,000.00
	Zone 3	ZOMAC/ZOMAP	1,150.00	2,500.00
Zone 1 Z3MAC/Z3MAP 2,390.00 4,500.00	Fiber Advantage	DS3x3 with Terminal Equ	ipment	
	Zone 1	Z3MAC/Z3MAP	2,390.00	4,500.00
Zone 2 Z3MAC/Z3MAP 2,828.75 5,500.00	Zone 2	Z3MAC/Z3MAP	2,828.75	5,500.00
Zone 3 Z3MAC/Z3MAP 2,888.75 6,500.00	Zone 3	Z3MAC/Z3MAP	2,888.75	6,500.00
Fiber Advantage DS3x3 without Terminal Equipment	Fiber Advantage	DS3x3 without Terminal	Equipment	
Zone 1 ZOMAC/ZOMAP 1,500.00 3,000.00	Zone 1	ZOMAC/ZOMAP	1,500.00	3,000.00
Zone 2 ZOMAC/ZOMAP 1,600.00 4,000.00	Zone 2	ZOMAC/ZOMAP	1,600.00	4,000.00
Zone 3 ZOMAC/ZOMAP 1,700.00 5,000.00	Zone 3	ZOMAC/ZOMAP	1,700.00	5,000.00
Fiber Advantage DS3x12 with Terminal Equipment	Fiber Advantage	DS3x12 with Terminal Eq	uipment	
Zone 1 Z3MAC/Z3MAP 7,200.00 7,000.00	Zone 1	Z3MAC/Z3MAP	7,200.00	•
Zone 2 Z3MAC/Z3MAP 8,500.00 9,000.00	Zone 2		8,500.00	9,000.00
Zone 3 Z3MAC/Z3MAP 8,900.00 12,000.00	Zone 3	Z3MAC/Z3MAP	8,900.00	12,000.00
Fiber Advantage DS3x12 without Terminal Equipment	Fiber Advantage	DS3x12 without Terminal	Equipment	
Zone 1 ZOMAC/ZOMAP 5,800.00 6,000.00	Zone 1	ZOMAC/ZOMAP	5 <b>,</b> 800.00	6,000.00
Zone 2 ZOMAC/ZOMAP 6,100.00 8,000.00	Zone 2	ZOMAC/ZOMAP	6,100.00	·
Zone 3 ZOMAC/ZOMAP 6,500.00 10,000.00	Zone 3	ZOMAC/ZOMAP	6,500.00	10,000.00

- (1) Nonrecurring charges associated with the installation of Fiber Advantage Service under a 5-year Rate Stability Plan are waived.
- (2) Effective on September 13, 2017, Fiber Advantage DS3 Rate Stability 5year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a Fiber Advantage DS3 Rate Stability 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current Fiber Advantage DS3 Rate Stability 5-year Payment Plan term for the remainder of that term.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

				Monthly	Rates
			USOC	Fixed	Per Mile
Channel Mile	eage <sup>(1)</sup>				
(1) 1.544 M	Ibps				
Zone	1	0	1L5XX/1L5	None	None
		Over 0	1L5XX/1L5	\$1,052.24	\$214.73
Zone	2	0	1L5XX/1L5	None	None
		Over 0	1L5XX/1L5	1,136.46	231.60
Zone	e 3	0	1L5XX/1L5	None	None
		Over 0	1L5XX/1L5	1,262.73	248.43
Fiber A	dvantage	SM(2)			
		0	1L5XX/1L5	None	None
		Over 0	1L5XX/1L5	50.00	10.00
				Monthly	Pates (3)
			IISOC	_	Per Mile
(2) 44 736	Mhne		<u>050C</u>	rixea	Ter mire
	-	Λ	1 T. 5 Y Y	None	None
20110					521.33
7one	. 2			•	None
20116	. 2	•			690.26
7one	. 3			·	None
20110	. 5				690.26
		OVCI U	ILOAA	10,101.05	030.20
				Monthly Exten	sion Rates
			USOC	Fixed	Per Mile
Zone	· 1	0	1L5XX	None	None
		Over 0	1L5XX	8,418.11	521.33
Zone	2	0	1L5XX	None	None
		Over 0	1L5XX	9,259.83	690.24
Zone	· 3	0		None	None
		Over 0	1L5XX	10,101.63	690.26
	(1) 1.544 M Zone Zone Zone Fiber A  (2) 44.736 Zone Zone Zone Zone	Zone 1 Zone 2 Zone 3 Fiber Advantage	(1) 1.544 Mbps	Channel Mileage(1)  (1) 1.544 Mbps	Channel Mileage(1)  (1) 1.544 Mbps  Zone 1

- (1) When the customer orders High Capacity Service as previously described in Part 14, Section 7, paragraph 7.2.9(A), the Channel Mileage facility must be ordered in conjunction with an associated Channel Termination, as previously described in Part 14, Section 7, paragraph 7.1.2(A).
- (2) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (3) This option will no longer be available for new circuits provisioned on or after, November 21, 2003. There will be no change to existing circuits.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

				1 Year F	Rates (3) (5)
			USOC	Fixed	Per Mile
(B)	Channel Mileage <sup>(1)</sup>	(Cont'd)		<del></del>	
	(2) 44.736 Mbps (	Cont'd)			
	Zone 1	0	1L5XX	None	None
		Over 0	1L5XX	\$2 <b>,</b> 828.02	\$131.06
	Zone 2	0	1L5XX	None	None
		Over 0	1L5XX	2,896.99	148.30
	Zone 3	0	1L5XX	None	None
		Over 0	1L5XX	3,069.44	165.54
				3 Year F	Rates <sup>(3)(4)</sup>
			USOC	Fixed	Per Mile
	Zone 1	0	1L5XX	None	None
	20110 1	Over 0	1L5XX	1,828.50	83.54
	Zone 2	0	1L5XX	None	None
	20116 2	Over 0	1L5XX	1,873.64	94.80
	Zone 3	0	1L5XX	None	None
	20110 0	Over 0	1L5XX	1,986.50	108.35
				·	
					Rates <sup>(2)</sup>
			USOC	<u>Fixed</u>	<u>Per Mile</u>
	Zone 1	0	1L5XX	None	None
		Over 0	1L5XX	400.00	17.50
	Zone 2	0	1L5XX	None	None
		Over 0	1L5XX	410.00	20.00
	Zone 3	0	1L5XX	None	None
		Over 0	1L5XX	435.00	22.50

- (1) When the customer orders High Capacity Service as previously described in Part 14, Section 7, paragraph 7.2.9(A), the Channel Mileage facility must be ordered in conjunction with an associated Channel Termination, as previously described in Part 14, Section 7, paragraph 7.1.2(A).
- (2) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.
- (3) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section  $31.4\,({\rm F})$  of this guidebook.
- (4) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the thencurrent terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

(C)	Opt:	ional Features and Fu	nctions	<u>usoc</u>	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Multiplexing DS3 to DS1 or Fiber Option 1 <sup>(2)</sup> Option 2 <sup>(3)</sup> - Per arrangement	Advantag	re <sup>SM</sup> DS1 <sup>(1)</sup>		
		Monthly Rate	Zone 1 Zone 2 Zone 3	MQ3/MQ4 (5) MQ3/MQ4 (5) MQ3/MQ4 (5)	\$14,606.24 15,085.04 15,563.92	None None None
		Monthly Extension	Zone 1 Zone 2 Zone 3	MQ3/MQ4 <sup>(5)</sup> MQ3/MQ4 <sup>(5)</sup> MQ3/MQ4 <sup>(5)</sup>	14,606.24 15,085.04 15,563.92	None None None

- (1) Effective May 17, 2003, Fiber Advantage  $^{SM}$  DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel of this DS3 can be connected to a DS1.
- (3) A channel of this DS3 can be connected to a DS1 and reconfigured within the DCS hub.
- (4) [DELETED]
- (5) A channel(s) of this DS1 can be connected to a WATS Access Line. If this DS1 terminates in a GDTS hub, a channel(s) of the DS1 can be used to provide GDTS. GDTS service stops at the DS1 interface.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

(C)	Opti	ional Features a	and Function	s (Cont	<u>USOC</u> 'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Multiplexing (DS3 to DS1 or Option 1 <sup>(2)</sup> Option 2 <sup>(3)</sup> - Per arrange	Fiber Advant	age <sup>sM</sup> D¦	31 <sup>(1)</sup> (Cont	<b>'</b> d)	
		1 Year <sup>(5)(7)</sup>	Zone Zone Zone	2	MQ3/MQ4 MQ3/MQ4 MQ3/MQ4	\$9,260.72 9,580.08 9,899.44	\$0.00 0.00 0.00
		3 Year <sup>(5) (6)</sup>	Zone Zone Zone	2	MQ3/MQ4 MQ3/MQ4 MQ3/MQ4	6,218.40	0.00 0.00 0.00
		5 Year <sup>(4)</sup>	Zone Zone Zone	2	MQ3/MQ4 MQ3/MQ4 MQ3/MQ4	275.00 285.00 295.00	0.00 0.00 0.00

- (1) Effective May 17, 2003, Fiber Advantage DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to exiting customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel of this DS3 can be connected to a DS1.
- (3) A channel of this DS3 can be connected to a DS1 and reconfigured within the DCS hub.
- (4) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.
- (5) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section 31.4(F) of this guidebook.
- (6) See Page 22 for service availability.
- (7) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

(C)	Opti	onal Features and Functions (C	<u>USOC</u> Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Multiplexing (Cont'd) DS1 or Fiber Advantage <sup>SM</sup> DS1 <sup>(1)</sup> - Per arrangement	to Voice/Digit	al <sup>(2)(6)</sup>	
		Zone 1 Zone 2 Zone 3	MQ1/MQ2 MQ1/MQ2 MQ1/MQ2	\$7,621.20 7,898.48 8,175.60	None None None
	(2)	Reserved for Future Use			
	(3)	Transfer Arrangement (Key Activated <sup>(3)</sup> or Dial-up <sup>(4)</sup> - Per four port arrangement Including control channel Termination <sup>(5)</sup>	)		
		Zone 1	USV	5.66	None
		Zone 2	USV	5.66	None
		Zone 3	USV	5.66	None

- (1) Effective May 17, 2003, Fiber Advantage<sup>sm</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) A channel(s) of this DS1 can be connected to a WATS Access Line. If this DS1 terminates in a GDTS hub, a channel(s) of the DS1 can be used to provide GDTS. GDTS service stops at the DS1 interface.
- (3) The key activated control Channel is rated as a Metallic Channel Termination (use USOC: T6EME in lieu of T6ECS) and Channel Mileage, if applicable (use USOC: 1L5MX in lieu of 1L5XX).
- (4) The Dial-up option requires the customer to purchase the Controller Arrangement (USOC: XTDDU) from 13.3.8 preceding.
- (5) An additional Channel Termination charge will apply whenever a spare Service is configured as a leg to the customer's premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer premises serving wire center.
- (6) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

(C)	Opti	onal Features and Functions (	<u>USOC</u> (Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(4)	Network Reconfiguration Serv - Per DS1 termination	ice <sup>(1)</sup>		
		Zone 1	CNND1	\$40.00(R)	None
		Zone 2	CNND1	40.00(R)	None
		Zone 3	CNND1	40.00(R)	
		- Per DS3 termination		,	
		(hub to hub only)	CNND3	300.00(N)	None(R)
	(5)	Alternate Serving Wire Cente - Per point of termination - DS1	r (ASWC)		
		Zone 1	A1VAX/ASWC1	140.00	
		Zone 2	A1VAX/ASWC1	140.00	
		Zone 3	A1VAX/ASWC1	140.00	
		- DS3 with terminal equipme	·	110.00	
		Zone 1	A1VBX/ASWC3	1,000.00	
		Zone 2	A1VBX/ASWC3	1,000.00	
		Zone 3	A1VBX/ASWC3	1,000.00	
		- DS3 without terminal equi	·	2,000,00	
		Zone 1	A1VJX/ASWC5	750.00	
		Zone 2	A1VJX/ASWC5	750.00	
		Zone 3	A1VJX/ASWC5	750.00	
	(6)	Enhanced Access Diversity (E Per DS1 or DS3 service	AD)		
		Option 1	DEQAX/DVRS1	10.00	87.00
		Option 2	DA1AX/DVRS2	12.00	99.00
		Option 3	AVOAX/DVRS3	12.00	99.00
	(7)	Multiplexer Cross Connect			
		0 Channel Miles	1L5TC	5.00	40.00
		Over O Channel Miles	1L5TC	5.00	40.00

(1) Effective December 5, 2018, Network Reconfiguration Service (NRS) will no longer be available for purchase by new or existing customers, and NRS service agreements may no longer be renewed. Effective July 31, 2022, the Telephone Company will no longer accept new requests for physical changes to existing service arrangements including the upgrade or downgrade of access/port speed, installation of new service, or moves to different service addresses.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

		USOC	Nonrecurring <u>1st</u>	Charges Add'l
(D)	Rollover			
	- Per point of termination			
	- DS1	- /		
	Zone 1	NRBR1/NRBRH	\$450.00	\$206.00
	Zone 2	NRBR1/NRBRH	450.00	206.00
	Zone 3	NRBR1/NRBRH	450.00	206.00
	- DS3			
	Zone 1	NRBR3	450.00	206.00
	Zone 2	NRBR3	450.00	206.00
	Zone 3	NRBR3	450.00	206.00
	- DS3x3			
	Zone 1	NRBR3	1,350.00	618.00
	Zone 2	NRBR3	1,350.00	618.00
	Zone 3	NRBR3	1,350.00	618.00
(E)	Rollover When Point of Termination - Per point of termination - DS1 Zone 1	Changes	900.00	321.00
	Zone 2	NRBR0	900.00	321.00
	Zone 3	NRBR0	900.00	321.00
	- DS3	WILDIO	300 <b>.</b> 00	321.00
	Zone 1	NRBR0	900.00	321.00
	Zone 2	NRBR0	900.00	321.00
	Zone 3	NRBR0	900.00	321.00
(F)	Fiber Advantage <sup>SM</sup> Diversity	USOC	Nonrecurring	Charges
	- Per DS1, DS3, DS3x3 or			
	DS3x12 Service	DF4/SHF	\$200	.00
(G)	DS3 Leaseback	USOC	Monthly Ca	redit
(0)	- Per DS1 Channel	NAC1X/LBK++	\$40	.00

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

(77)		USOC	Month <u>Fixed</u>	ly Rate Per Mile		recurring Charges
(H)	Collocation Transport 1.544 Mbps	1H48S	\$75.00	\$14.75	\$	900.00
			Month	ly Rate		curring rges
		USOC	<u>Fixed</u>	Per Mile	1st Ckt.	Addl Ckt.
	Fiber Advantage <sup>SM</sup> 1.544 Mbps <sup>(1)</sup>	1H48S	\$50.00	\$14.50	\$633.50	\$633.50
	44.736 Mbps Month-to-Month Monthly Extension	1H48S	600.00	\$41.80 41.80	2,500.00	2,500.00
	1 Year <sup>(4) (6)</sup> 3 Year <sup>(4) (5)</sup> 5 Year <sup>(3)</sup>		410.00 405.00 400.00	19.00 18.50 17.50	2,500.00 1,000.00 0.00	2,500.00 1,000.00 0.00

- (1) Effective May 17, 2003, Fiber Advantage<sup>SM</sup> DS1 Rate Stability Payment Plan will no longer be available to new customers. There will be no change to existing customers. Refer to Part 14, Section 7, paragraph 7.4.11(A) for conversion options.
- (2) [DELETED]
- (3) Effective on September 13, 2017, High Capacity DS3 5-year Payment Plans are no longer available, including for any otherwise available renewals, extensions or conversions. Circuits already subject to a High Capacity DS3 5-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current High Capacity DS3 5-year Payment Plan term for the remainder of that term.
- (4) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section 31.4(F) of this guidebook.
- (5) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (6) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

31.5.2.9.1 DS1 Term Payment Plan

Rates and charges for the DS1 Term Payment Plan  $^{(1)\;(3)\;(4)\;(5)}$ 

		USOC		1 Year	2 Year	3 Year	5 Year	7 Year
(1)	Ch	annel Te Per Poi		ion Terminatio	n			
		TMECS TMECS TMECS	ZN2 1	,033.27 ,107.06 ,180.88	\$666.66 716.95 767.21	\$584.52 597.82 644.90	\$100.00 110.00 120.00	\$97.50 107.50 117.50
(2)	Ch	annel Mi Fixed	leage					
		1L5XX 1L5XX 1L5XX	ZN1 ZN2 ZN3	379.37 396.64 413.87	210.18 222.50 234.91	180.59 191.89 203.18	35.00 37.50 40.00	32.50 35.00 37.50
	-	Per Mil	.e					
		1L5XX 1L5XX 1L5XX	ZN1 ZN2 ZN3	84.52 91.42 98.30	49.45 54.41 59.34	41.75 44.04 46.25	8.50 9.00 9.25	8.25 8.75 9.00
(3)	Ce:	ntral Of Per arr			g DS1 to DS0	voice/digit	al <sup>(2)</sup>	
MQ1/	MQ2	2/QMU 2/QMU 2/MQU	ZN1 ZN2 ZN3	343.20 356.40 369.60	224.40 231.00 237.60	207.90 214.20 220.50	160.00 165.00 170.00	150.00 155.00 160.00

- (1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.
- (2) Effective November 20, 2019, this Service will no longer be available for purchase by new or existing customers, and service agreements may no longer be renewed. In addition, requests to move, add or change existing service arrangements will not be accepted. Following the expiration of a customer's existing term agreement, service will be provided on a month-to-month basis at the applicable monthly extension rates until the service is discontinued. AT&T currently plans to discontinue this Service on or after June 30, 2024.
- (3) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section 31.4(F) of this guidebook.
- (4) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>)3-year terms for the remainder of the applicable term.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.9 High Capacity Service (Cont'd)

31.5.2.9.1 DS1 Term Payment Plan (Cont'd)

Rates and charges for the DS1 Term Payment Plan<sup>(1) (3) (4) (5)</sup> (Cont'd)

- (4) Collocation Transport
  - Channel Mileage
  - Fixed

	USOC	1 Year	2 Year	<u>3 Year</u>	5 Year	7 Year
	1H48S	\$60.00	\$47.50	\$45.00	\$40.00	\$37.50
_	Per Mile					
	1H48S	\$14.25	\$14.00	\$10.25	\$9.25	\$9.00

- (5) Nonrecurring Charges One Time Charges (2)
  - Per point of channel termination

USOC	<u>Description</u>	<u>Rate</u>
TMECS	Channel Termination Nonrecurring Charge	\$900.00
1H48S	Collocation Transport Nonrecurring Charge	900.00

- (1) Effective on September 13, 2017, DS1 TPP 5- and 7-year Payment Plans are no longer available, including for any otherwise available conversions. Circuits already subject to a DS1 TPP 5- or 7-year Payment Plan, as of September 13, 2017, will continue to be provided under the then-current DS1 TPP 5- or 7-year Payment Plan term for the remainder of that term.
- (2) Channel Termination Nonrecurring Charges and Collocation Transport Nonrecurring Charges are waived on new installations of DS1 High Capacity Service with a 2, 3, 5 or 7-year DS1 TPP.
- (3) For Pricing Plans effective on or after November  $25^{\rm th}$ , 2019 see terms in section 31.4(F) of this guidebook.
- (4) Effective November 1, 2022, DS1 TPP 2- and 3-year, and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plans are no longer available, including conversions. Circuits already subject to a DS1 TPP 2- or 3-year or DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 3-year Payment Plan, as of November 1, 2022, will continue to be provided under the then-current DS1 TPP 2- or 3-year or DS3 High Capacity and Fiber Advantage<sup>SM</sup>) 3-year terms for the remainder of the applicable term.
- (5) Effective January 17, 2024, DS1 Term Payment Plan 1-year and DS3 (High Capacity and Fiber Advantage<sup>SM</sup>) 1-year Payment Plans (collectively, Term Plan Services), are no longer available, including conversions. Existing Term Plan Services on January 17, 2024, will continue to be provided for the remainder of the then-current terms.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.10 Reserved for Future Use
      - 31.5.2.11 SONET Ring and Access Services (1)

(A)	Mileage		USOC	Monthly <u>Rates</u>
	<pre>(1) Dedicated Ring - per interoffice mile      155 Mbps (OC3)</pre>	0 - 10 miles	1L5XX/1L8XX 1L5XX/1L8XX	None \$120.00
	622 Mbps (OC12)	0 - 10 miles over 10 miles	1L5XX/1L8XX 1L5XX/1L8XX	None 250.00
	2.4 Gbps (OC48)	0 - 10 miles over 10 miles	1L5XX/1L8XX 1L5XX/1L8XX	None 500.00
	(2) Circuit Service - per interoffice mile			
	622 Mbps (OC12/c) 622 Mbps (STS-12) (2) 155 Mbps (OC3c) 51 Mbps (DS3) 1.5 Mbps (DS1)		1L5XX/1L8XX 1L5XX/1L8XX 1L5XX/1L8XX 1L5XX/1L8XX 1L5XX/1L8XX	250.00 250.00 100.00 25.00 15.00

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(B)	Dedi	cated Ring Fee	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1)	Interoffice - per CO Node to CO N	ode Link		
		3 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FECFX/DEDF3 FECFX/DEDF3 FECFX/DEDF3	\$350.00 400.00 800.00	\$150.00 150.00 150.00
		5 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FECFX/DEDF5 FECFX/DEDF5 FECFX/DEDF5	300.00 350.00 700.00	None None None
	(2)	Local Loop - per CO Node to Prem (within the custome			
		3 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FECLX/DEDL3 FECLX/DEDL3 FECLX/DEDL3	800.00 900.00 1,600.00	150.00 150.00 150.00
		5 Year Plan 155 Mbps (OC3) 622 Mbps (OC12) 2.4 Gbps (OC48)	FECLX/DEDL5 FECLX/DEDL5 FECLX/DEDL5	700.00 800.00 1,400.00	None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(B)	Dedicated Ring Fee	(Cont'd)	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	-	to Premis	es Node Link s Wire Center)		
	3 Year Plar 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECAX/DEDA3 FECAX/DEDA3 FECAX/DEDA3	\$1,100.00 1,200.00 2,100.00	\$150.00 150.00 150.00
	5 Year Plar 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FECAX/DEDA5 FECAX/DEDA5 FECAX/DEDA5	900.00 1,000.00 1,750.00	None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C)	Nodes: CO and Premode - per node	nises	USOC	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(1) CO Node for De	dicated Ri	ng		
	3 Year Plan 155 Mbps 622 Mbps 2.4 Gbps 5 Year Plan 155 Mbps 622 Mbps	(OC3) (OC12) (OC48) (OC3) (OC12)	FH5XC/NODC3 FH5XC/NODC3 FH5XC/NODC3 FH5XC/NODC5 FH5XC/NODC5	\$1,700.00 1,900.00 4,450.00 1,450.00 1,650.00	\$1,300.00 1,500.00 3,000.00 None
	2.4 Gbps	, ,	FH5XC/NODC5	3,700.00	None
	(2) Premises Node	TOT Dedica	ted Ring		
	3 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FP5XC/NODD3 FP5XC/NODD3 FP5XC/NODD3	2,250.00 2,500.00 5,200.00	1,300.00 1,500.00 3,000.00
	5 Year Plan 155 Mbps 622 Mbps 2.4 Gbps	(OC3) (OC12)	FP5XC/NODD5 FP5XC/NODD5 FP5XC/NODD5	1,750.00 2,000.00 4,650.00	None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C)	Node			d Prem Cont'd	ises (Cor )	USOC nt'd)	Monthly <u>Rates</u>	Nonrecurring <u>Charges</u>
	(3)	Cust	omer	Provid	ded Node	for Dedicated Rin	ng	
		3	622	Mbps Mbps	(OC3) (OC12) (OC48)	FJ5XC/NODN3 FJ5XC/NODN3 FJ5XC/NODN3	\$700.00 800.00 900.00	\$1,300.00 1,500.00 3,000.00
		5	622	Mbps Mbps	(OC3) (OC12) (OC48)	FJ5XC/NODN5 FJ5XC/NODN5 FJ5XC/NODN5	600.00 700.00 800.00	None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(C)	Nodes		O and Predoce (Cont'	mises (Cont'd) d)	USOC	Monthly <u>Rates</u>
	(4)	CO No	ode for tw	o point (circui	t service) co	nfiguration
		М	622 Mbps 155 Mbps	(OC12/12c) (STS12) (2) (OC3/3c) (STS1 or DS3)	FC6XB/NOCCM FC6XB/NOCCM FC6XB/NOCCM FC6XB/NOCCM FC6XB/NOCCM	\$4,500.00 4,500.00 1,500.00 450.00 60.00
		1	Year Plan 622 Mbps 622 Mbps 155 Mbps 51 Mbps	(OC12/12c) (STS12) <sup>(2)</sup> (OC3/3c) (STS1 or DS3)	FC6XB/NOCC1	4,000.00 4,000.00 1,250.00 400.00 45.00
		3	Year Plan 622 Mbps 622 Mbps 155 Mbps 51 Mbps	(OC12/12c) (STS12) <sup>(2)</sup> (OC3/3c) (STS1 or DS3)	FC6XB/NOCC3 FC6XB/NOCC3	3,000.00 3,000.00 1,000.00 300.00 40.00
		5	Year Plan 622 Mbps 622 Mbps 155 Mbps 51 Mbps 1.5 Mbps	(OC12/12c) (STS12) <sup>(2)</sup> (OC3/3c) (STS1 or DS3)	FC6XB/NOCC5 FC6XB/NOCC5 FC6XB/NOCC5 FC6XB/NOCC5 FC6XB/NOCC5	2,100.00 2,100.00 700.00 230.00 35.00

- (1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.
- (2) STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

			Monthly	Nonrecurring Charges	
		USOC	Rates	<u>1st</u>	Add'l
(D)	Local Loop Link				
	- per link (with equipm	nent)			
	Month-to-Month				
	155 Mbps (OC3c)	DCHSX/LLALM	\$7,500.00	\$56,200.00	\$28,100.00
	45 Mbps (DS3)	DCHSX/LLALM	2,400.00	31,000.00	15,500.00
	1.5 Mbps (DS1)	DCHSX/LLALM	130.00	720.00	360.00
	1 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL1	6,000.00	6,500.00	3,250.00
	45 Mbps (DS3)	DCHSX/LLAL1	2,290.00	3,500.00	1,750.00
	1.5 Mbps (DS1)	DCHSX/LLAL1	130.00	720.00	360.00
	3 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL3	3,200.00	3,250.00	1,625.00
	45 Mbps (DS3)	DCHSX/LLAL3	1,600.00	1,750.00	875.00
	1.5 Mbps (DS1)	DCHSX/LLAL3	130.00	360.00	180.00
	5 Year Plan				
	155 Mbps (OC3c)	DCHSX/LLAL5	2,400.00	None	None
	45 Mbps (DS3)	DCHSX/LLAL5	1,200.00	None	None
	1.5 Mbps (DS1)	DCHSX/LLAL5	120.00	None	None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(E)	Premises Access Ports - per port	USOC	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
	Month-to-Month				
	OC-48 622 Mbps (OC12c) 622 Mbps (OC12) 155.5 Mbps (OC3c) 155.5 Mbps (OC3) 45 Mbps (DS3) 1.5 Mbps (DS1) 100 Mbps Ethernet (2) (STS-1) at OC-3 node (STS-1) at OC-12 node	KP6YX FP6TX/LSAUM FP6TX/LSAUM FP6OX/LSAOM FP6OX/LSAOM FP6BX/LSA3M FP6AX/LSA1M S9TAX S9TBX S9TCX	2,000.00 675.00 675.00 330.00	\$850.00 700.00 700.00 700.00 700.00 700.00 700.00 385.00 385.00 385.00	\$425.00 350.00 350.00 350.00 350.00 350.00 195.00 195.00 195.00
	1 Gbps Ethernet (2)     (STS-1) at OC-12 node     (STS-3c) at OC-12 node 100 Mbps Ethernet (2)     (STS-1) at OC-48 node     (STS-3c) at OC-48 node 1 Gbps Ethernet (2)     (STS-1) at OC-48 node     (STS-3c) at OC-48 node     (STS-3c) at OC-48 node     (STS-12c) at OC-48 node     (STS-24c) at OC-48 node	S9TDX S9TEX S9TGX S9THX S9TJX S9TKX S9TLX S9TLX S9TMX	350.00 350.00 225.00 280.00 350.00 350.00 875.00 1,500.00	425.00 425.00 385.00 385.00 425.00 425.00 425.00 425.00	215.00 215.00 195.00 195.00 215.00 215.00 215.00

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.

## ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(E)	Premises Access Ports - per port (Cont'd)	USOC (Cont'd)	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	1 Year Plan				
	OC-48	KP6YX	\$5,700.00	\$850.00	\$425.00
	622 Mbps (OC12c)	FP6TX/LSAU1	1,900.00	700.00	350.00
	622 Mbps (OC12)	FP6TX/LSAU1	1,900.00	700.00	350.00
	155.5 Mbps (OC3c)	FP60X/LSA01	600.00	700.00	350.00
	155.5 Mbps (OC3)	FP60X/LSA01	600.00	700.00	350.00
	45 Mbps (DS3)	FP6BX/LSA31	300.00	700.00	350.00
	1.5 Mbps (DS1)	FP6AX/LSA11	80.00	700.00	350.00

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<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

	Access Ports (Cont' rt (Cont'd)	<u>USOC</u> d)	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
3 Year Pl	an				
(STS-1 (STS-1 (STS-3	(OC12) s (OC3c) s (OC3) s (OC3) s (DS3) s (DS1) Ethernet(2) ) at OC-3 node ) at OC-12 node c) at OC-12 node	KP6YX FP6TX/LSAU3 FP6TX/LSAU3 FP6OX/LSAO3 FP6OX/LSAO3 FP6BX/LSA33 FP6AX/LSA13  S9TAX S9TAX S9TBX S9TCX	1,700.00 460.00 460.00 230.00	350.00 350.00 350.00 350.00	\$425.00 175.00 175.00 175.00 175.00 175.00 175.00 195.00 195.00
(STS-3 100 Mbps 1 (STS-1 (STS-3 1 Gbps Et) (STS-1 (STS-1	) at OC-12 node c) at OC-12 node Ethernet <sup>(2)</sup> ) at OC-48 node c) at OC-48 node	S9TDX S9TEX S9TGX S9THX S9TJX S9TKX S9TLX S9TMX	250.00 250.00 145.00 180.00 250.00 250.00 600.00 900.00	425.00 425.00 385.00 385.00 425.00 425.00 425.00	215.00 215.00 195.00 195.00 215.00 215.00 215.00

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

•	<u>USOC</u> d)	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
an				
(OC12) s (OC3c) s (OC3) s (DS3) s (DS1) Ethernet(2) ) at OC-3 node ) at OC-12 node c) at OC-12 node	FP6TX/LSAU5 FP6OX/LSAO5 FP6OX/LSAO5	1,500.00 390.00 390.00	None None None None None None Sass.00 385.00 385.00	None None None None None None \$195.00 195.00
) at OC-12 node c) at OC-12 node Ethernet) (2) ) at OC-48 node c) at OC-48 node hernet (2) ) at OC-48 node c) at OC-48 node	S9TDX S9TEX S9TGX S9THX S9TJX S9TKX S9TLX	200.00 200.00 130.00 160.00 200.00 200.00 500.00	425.00 425.00 385.00 385.00 425.00 425.00 425.00	215.00 215.00 195.00 195.00 215.00 215.00 215.00
	Access Ports (Cont'rt (Cont'd)  an  (OC12c) (OC12) s (OC3c) s (OC3) s (DS3) s (DS3) s (DS1) Ethernet(2) ) at OC-3 node ) at OC-12 node c) at OC-12 node c) at OC-12 node ternet(2) ) at OC-12 node c) at OC-12 node c) at OC-48 node c) at OC-48 node hernet(2) ) at OC-48 node c) at OC-48 node c) at OC-48 node c) at OC-48 node dc) at OC-48 node 4c) at OC-48 node	Access Ports (Cont'd) rt (Cont'd) an  KP6YX (OC12c) FP6TX/LSAU5 (OC12) FP6TX/LSAU5 s (OC3c) FP6OX/LSAO5 s (OC3) FP6OX/LSAO5 s (DS3) FP6BX/LSA35 s (DS1) FP6AX/LSA15 Ethernet(2) ) at OC-3 node S9TAX ) at OC-12 node S9TBX c) at OC-12 node S9TCX hernet(2) ) at OC-12 node S9TEX Ethernet(2) ) at OC-12 node S9TEX Ethernet(2) ) at OC-12 node S9TEX Ethernet(2) ) at OC-48 node S9THX hernet(2) ) at OC-48 node S9THX hernet(2) ) at OC-48 node S9TX 2c) at OC-48 node S9TKX 2c) at OC-48 node S9TKX 2c) at OC-48 node S9TLX	Access Ports (Cont'd) rt (Cont'd) an  KP6YX \$4,500.00 (OC12c) FP6TX/LSAU5 1,500.00 (OC12) FP6TX/LSAU5 1,500.00 s (OC3c) FP6OX/LSAO5 390.00 s (OC3) FP6OX/LSAO5 390.00 s (DS3) FP6OX/LSAO5 390.00 s (DS1) FP6BX/LSA35 150.00 Ethernet (2) ) at OC-3 node S9TAX 130.00 c) at OC-12 node S9TBX 130.00 c) at OC-12 node S9TCX 160.00 hernet (2) ) at OC-12 node S9TDX 200.00 c) at OC-12 node S9TEX 200.00 Ethernet) (2) ) at OC-48 node S9THX 130.00 c) at OC-48 node S9THX 160.00 hernet (2) ) at OC-48 node S9THX 200.00 c) at OC-48 node S9THX 200.00 c) at OC-48 node S9THX 500.00	Access Ports (Cont'd) rt (Cont'd) an  KP6YX \$4,500.00 None (OC12c) FP6TX/LSAU5 1,500.00 None (OC12) FP6TX/LSAU5 1,500.00 None s (OC3c) FP6OX/LSAO5 390.00 None s (OC3) FP6OX/LSAO5 390.00 None s (DS3) FP6DX/LSAO5 390.00 None s (DS1) FP6AX/LSA15 45.00 None s (DS1) FP6AX/LSA15 45.00 None Ethernet(2) ) at OC-3 node S9TAX 130.00 \$385.00 ) at OC-12 node S9TBX 130.00 385.00 c) at OC-12 node S9TCX 160.00 385.00 hernet(2) ) at OC-12 node S9TEX 200.00 425.00 c) at OC-12 node S9TEX 200.00 425.00 Ethernet)(2) ) at OC-48 node S9THX 160.00 385.00 hernet(2) ) at OC-48 node S9THX 160.00 385.00 c) at OC-48 node S9THX 160.00 385.00 hernet(2) ) at OC-48 node S9THX 160.00 385.00 c) at OC-48 node S9THX 200.00 425.00 c) at OC-48 node S9THX 500.00 425.00

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> Effective January 21, 2004, new orders for SONET Ring and Access Service with the EOS enhancement will be served by different equipment. Disconnect of the existing SONET Ring and Access Service and placement of an order for new SONET Ring and Access Service with the EoS enhancement is required. Refer to Part 14, Section 7, paragraph 7.4.16(H) for details.

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(E)	Premises Access Por	ts (Cont'd	USOC )	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
	Additional Connecti - per port	on for 2.4	Gbps (OC-48)			
	Month-to-Month 622 Mbps <sup>(2)</sup>		FP6EA/LSABM	\$2,100.00	\$700.00	\$350.00
	1 Year Plan 622 Mbps <sup>(2)</sup>		FP6EA/LSAB1	1,900.00	700.00	350.00
	3 Year Plan 622 Mbps <sup>(2)</sup>		FP6EA/LSAB3	1,650.00	350.00	175.00
	5 Year Plan 622 Mbps <sup>(2)</sup>		FP6EA/LSAB5	1,400.00	None	None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> For SONET Rings established before 03/24/05, the 622 Mbps Additional Connection Interface is required for interface connections to 1.5 Mbps bandwidth service.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(F)	Central C	Office Access Ports	USOC	Monthly <u>Rates</u>	Nonrecurring 1st	Charges Add'l
	Month-to-	Month				
	155 Mbps 155 Mbps 155 Mbps 51 Mbps 51 Mbps	(OC12) (STS12) (2) (OC3/c-48) (OC3/c-12) (OC3/c-3) (STS1 hardwire) (STS1/DS3) (STS1/DS1s)	KC6YX FC6TX/LSALM FC6ZX/LSATM FC6ZX/LSATM FC6UX/LSA4M FC6VX/LSACM KC65X FC6WX/LSADM FC6YX/LSASM FC64X/LSASM	\$6,000.00 2,000.00 750.00 750.00 675.00 335.00 675.00 250.00 250.00 900.00	\$850.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00	\$425.00 300.00 300.00 300.00 300.00 300.00 300.00 300.00 300.00
	OC-48 622 Mbps	(0012/a)	KC6YX FC6TX/LSAL1	5,700.00 1,900.00	850.00 600.00	425.00 300.00
	622 Mbps	(OC12) (OC12)	FC6ZX/LSAT1	675.00	600.00	300.00
	<del>-</del>	(STS12) (2)	FC6ZX/LSAT1	675.00	600.00	300.00
	155 Mbps	(OC3/c-48)	FC6UX/LSA41	600.00	600.00	300.00
	155 Mbps	(OC3/c-12)	FC6VX/LSAC1	300.00	600.00	300.00
	155 Mbps	(OC3/c-3)	KC65X	600.00	600.00	300.00
	51 Mbps	(STS1 hardwire)	FC6WX/LSAD1	225.00	600.00	300.00
	51 Mbps	(STS1/DS3)	FC6YX/LSAS1	225.00	600.00	300.00
	51 Mbps	(STS1/DS1s)	FC64X/LSAW1	800.00	600.00	300.00

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(F)	Central Office Acce - per port (Cont'd	•	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	3 Year Plan				
	OC-48 622 Mbps (OC12/c) 622 Mbps (OC12) 622 Mbps (STS12) (2) 155 Mbps (OC3/c-48) 155 Mbps (OC3/c-12) 155 Mbps (OC3/c-3) 51 Mbps (STS1 hard 51 Mbps (STS1/DS1s	FC6YX/LSAS3	\$5,100.00 1,700.00 525.00 525.00 475.00 235.00 475.00 175.00 175.00 650.00	\$450.00 300.00 300.00 300.00 300.00 300.00 300.00 300.00 300.00	\$425.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00
	5 Year Plan				
	OC-48 622 Mbps (OC12/c) 622 Mbps (OC12) 622 Mbps (STS12) (2) 155 Mbps (OC3/c-48) 155 Mbps (OC3/c-12) 155 Mbps (OC3/c-3) 51 Mbps (STS1 hard 51 Mbps (STS1/DS3) 51 Mbps (STS1/DS1s	FC6YX/LSAS5	4,500.00 1,500.00 450.00 450.00 400.00 200.00 400.00 150.00 125.00 550.00	None None None None None None None None	None None None None None None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

<sup>(2)</sup> STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)
      - 31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

(G)	Primary N - per Li		USOC	Monthly <u>Rates</u>	Nonrecurring <u>1st</u>	Charges Add'l
	3 Year Pl	an				
	155 Mbps 155 Mbps 51 Mbps 51 Mbps	(OC3/c-48) (OC3/c-12) (OC3/c-3) (STS1 hardwired) (STS1/DS3) (STS1/DS1)	NB6YX NBPZX/PNLG3 NBPUX/PNLF3 NBPVX/PNLE3 NB65X NBPWX/PNLB3 NBPYX/PNLD3 NBP4X/PNLC3	\$5,100.00 2,200.00 1,650.00 1,300.00 1,650.00 650.00 650.00 1,100.00	\$450.00 400.00 400.00 400.00 400.00 400.00 400.00 400.00	\$425.00 200.00 200.00 200.00 200.00 200.00 200.00 200.00
	155 Mbps 155 Mbps 51 Mbps 51 Mbps	(STS12) (OC3/c-48) (OC3/c-12) (OC3/c-3) (STS1 hardwired) (STS1/DS3) (STS1/DS1)	NB6YX NBPZX/PNLG5 NBPUX/PNLF5 NBPVX/PNLE5 NB65X NBPWX/PNLB5 NBPYX/PNLD5 NBP4X/PNLC5	4,500.00 1,900.00 1,400.00 1,100.00 1,400.00 550.00 550.00 950.00	None None None None None None None	None None None None None None

<sup>(1)</sup> Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

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#### ACCESS SERVICE

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.2 Special Access Service (Cont'd)

31.5.2.11 SONET Ring and Access Services (1) (Cont'd)

	31.3.2.11 SONE1	King and Acces	ss services.	(COIL a)
(H) Op	ctional Features and Functio	<u>USOC</u> ns	Monthly <u>Rates</u>	
(1)	Central Office Multiplexin - per arrangement	ā		
	DS1 - DS0	See paragraph	31.5.2.9(C)	(1)
	DS3 - DS1 Month to Month 1 Year Plan 3 Year Plan 5 Year Plan	MQ3/MQ3XM MQ3/MQ3X1 MQ3/MQ3X3 MQ3/MQ3X5	\$500.00 450.00 330.00 200.00	
(2)	Rollover - per point of termination	n (same locatio	on)	
	DS1 DS3 OC3c	NRBRH/NRBR1 NRBR3 NRBR3	230.00 230.00 230.00	\$206.00 206.00 206.00
	- Per point of termination	n (location of	termination	changes)
	DS1 DS3 OC3c	NRBR0 NRBR0 NRBR0	427.00 427.00 427.00	321.00 321.00 321.00
(3)	Shared Network Arrangement			Nonrecurring
		USOC		<u>Charges</u>
	Processing Charge			

31.5.2.12 Reserved for Future Use

- Per service order NRMCL

(1) Effective 01/03/06, SONET Ring and Access Service is limited to existing customers at existing locations except where spare capacity exists; customers may add additional locations on existing rings. New SONET ring services will be provided via Dedicated SONET Ring Service.

\$30.00

## AT&T INTERSTATE ACCESS GUIDEBOOK (Guidebook)

PART 14 - Competitive BDS Services - West - CA SECTION 31 - Metropolitan Statistical Areas (MSAs)

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- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.5 Rates and Charges (Cont'd)
    - 31.5.3 Access Order Charges
      - (A) Access Order Charges
        - (1) Reserved for Future Use
        - (2) The following access order charge applies to the Special Access Service.

		Charge per
		Access
	USOC	Order/Request
Special Access		
Order Charge	NRBAO	\$22.00

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information
    - 31.6.1 MSAs with Limited Service Relief

State	Wire Center CLLI	MSA Name
CA	ARVNCA11	BAKERSFIELD
CA	BKFDCA11	BAKERSFIELD
CA	BKFDCA12	BAKERSFIELD
CA	BKFDCA13	BAKERSFIELD
CA	BKFDCA14	BAKERSFIELD
CA	BKFDCA15	BAKERSFIELD
CA	BKFDCA17	BAKERSFIELD
CA	BKFDCA19	BAKERSFIELD
CA	BVSPCA11	BAKERSFIELD
CA	DELNCA11	BAKERSFIELD
CA	EDWRCA01	BAKERSFIELD
CA	FZPKCA11	BAKERSFIELD
CA	LAMTCA11	BAKERSFIELD
CA	LEBCCA11	BAKERSFIELD
CA	LEBCCA12	BAKERSFIELD
CA	MOJVCA01	BAKERSFIELD
CA	OLDLCA11	BAKERSFIELD
CA	RSMDCA11	BAKERSFIELD
CA	SHFTCA11	BAKERSFIELD
CA	THCHCA01	BAKERSFIELD
CA	WASCCA01	BAKERSFIELD
CA	WLBSCA11	BAKERSFIELD
CA	CWLDCA12	MODESTO
CA	HGSNCA11	MODESTO
CA	KNFYCA11	MODESTO
CA	MDSTCA02	MODESTO
CA	MDSTCA03	MODESTO
CA	MDSTCA04	MODESTO
CA	MDSTCA05	MODESTO
CA	MDSTCA52	MODESTO
CA	NWMNCA12	MODESTO
CA	OKDLCA11	MODESTO
CA	RVRBCA11	MODESTO
CA	TRLCCA11	MODESTO
CA	WTFRCA11	MODESTO
CA	FLMRCA11	OXNARD/VENTURA
CA	MRPKCA12	OXNARD/VENTURA
CA	OJAICA11	OXNARD/VENTURA
CA	OKVWCA11	OXNARD/VENTURA
CA	PIRUCA11	OXNARD/VENTURA

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	SATCCA12	OXNARD/VENTURA
CA	SIMICA11	OXNARD/VENTURA
CA	VNTRCA02	OXNARD/VENTURA
CA	VNTRCA11	OXNARD/VENTURA
CA	AUBNCA01	SACRAMENTO
CA	AUBNCA11	SACRAMENTO
CA	BCWYCA11	SACRAMENTO
CA	DAVSCA11	SACRAMENTO
CA	DNGNCA12	SACRAMENTO
CA	DTFLCA11	SACRAMENTO
CA	ESPRCA11	SACRAMENTO
CA	FLSMCA12	SACRAMENTO
CA	FLSMCA14	SACRAMENTO
CA	FROKCA11	SACRAMENTO
CA	GALTCA11	SACRAMENTO
CA	HERLCA11	SACRAMENTO
CA	HMWDCA11	SACRAMENTO
CA	LNCLCA11	SACRAMENTO
CA	LOMSCA11	SACRAMENTO
CA	MCLNCABC	SACRAMENTO
CA	NHLDCA11	SACRAMENTO
CA	NSCRCA11	SACRAMENTO
CA	NSCRCA12	SACRAMENTO
CA	NWCSCA11	SACRAMENTO
CA	ORVACA11	SACRAMENTO
CA	RCKLCA11	SACRAMENTO
CA	RILNCA12	SACRAMENTO
CA	RNMRCA11	SACRAMENTO
CA	SCRMCA01	SACRAMENTO
CA	SCRMCA02	SACRAMENTO
CA	SCRMCA03	SACRAMENTO
CA	SCRMCA11	SACRAMENTO
CA	SCRMCA12	SACRAMENTO
CA	SCRMCA13	SACRAMENTO
CA	THCYCA01	SACRAMENTO
CA	TRUCCA12	SACRAMENTO
CA	WDLDCA11	SACRAMENTO
CA	WNTRCA11	SACRAMENTO
CA	WSCRCA11	SACRAMENTO

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA	Name
CA	ALPICA12	SAN	DIEGO
CA	BRSPCA11	SAN	DIEGO
CA	CAMPCA11	SAN	DIEGO
CA	CHVSCA11	SAN	DIEGO
CA	CHVSCA12	SAN	DIEGO
CA	CMPDCA01	SAN	DIEGO
CA	CRLSCA11	SAN	DIEGO
CA	CRLSCA12	SAN	DIEGO
CA	CRNDCA11	SAN	DIEGO
CA	DLMRCA12	SAN	DIEGO
CA	DLZRCA11	SAN	DIEGO
CA	ELCJCA11	SAN	DIEGO
CA	ENCTCA12	SAN	DIEGO
CA	ESCNCA01	SAN	DIEGO
CA	FLBKCA12	SAN	DIEGO
CA	IMBHCA11	SAN	DIEGO
CA	JAMLCA60	SAN	DIEGO
CA	JCMBCA11		DIEGO
CA	JULNCA12	SAN	DIEGO
CA	LAJLCA11	SAN	DIEGO
CA	LAMSCA01		DIEGO
CA	LKSDCA12		DIEGO
CA	NTCYCA11		DIEGO
CA	OCSDCA11		DIEGO
CA	OTMSCA11		DIEGO
CA	PALACA11		DIEGO
CA	PCBHCA01		DIEGO
CA	PCBHCA11		DIEGO
CA	PNVYCA11		DIEGO
CA	POWYCA11		DIEGO
CA	RAMNCA11		DIEGO
CA	RBRNCA11		DIEGO
CA	RNPSCA11		DIEGO
CA	RNSDCA11		DIEGO
CA	RSFECA12		DIEGO
CA	SANTCA01		DIEGO
CA	SNDGCA01		DIEGO
CA	SNDGCA02		DIEGO
CA	SNDGCA03	SAN	DIEGO

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.1 MSAs with Limited Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	SNDGCA05	SAN DIEGO
CA	SNDGCA06	SAN DIEGO
CA	SNDGCA11	SAN DIEGO
CA	SNDGCA12	SAN DIEGO
CA	SNDGCA14	SAN DIEGO
CA	SNDGCA15	SAN DIEGO
CA	SNDGCA16	SAN DIEGO
CA	SNMCCA11	SAN DIEGO
CA	SNYSCA12	SAN DIEGO
CA	VISTCA12	SAN DIEGO
CA	VLCTCA11	SAN DIEGO
CA	WNSPCA12	SAN DIEGO
CA	ANNPCA11	SANTA ROSA
CA	BDBACA11	SANTA ROSA
CA	CODLCA11	SANTA ROSA
CA	CTTICA12	SANTA ROSA
CA	FSVLCA11	SANTA ROSA
CA	GUVLCA11	SANTA ROSA
CA	GYVLCA11	SANTA ROSA
CA	HLBGCA11	SANTA ROSA
CA	MNRICA11	SANTA ROSA
CA	OCDNCA11	SANTA ROSA
CA	PTLMCA01	SANTA ROSA
CA	RTPKCA11	SANTA ROSA
CA	SBSTCA11	SANTA ROSA
CA	SNRSCA01	SANTA ROSA
CA	SNRSCA11	SANTA ROSA
CA	SONMCA12	SANTA ROSA
CA	VYFRCA11	SANTA ROSA
CA	WNDSCA11	SANTA ROSA
CA	ESCLCA11	STOCKTON
CA	LCFRCA11	STOCKTON
CA	LODICA01	STOCKTON
CA	SKTNCA01	STOCKTON
CA	SKTNCA11	STOCKTON
CA	SKTNCA12	STOCKTON
CA	SKTNCA14	STOCKTON
CA	THTNCA11	STOCKTON
CA	TRACCA11	STOCKTON

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.2 MSAs with Full Service Relief

State	Wire Center CLLI	MSA Name
CA	BURLCA11	FRESNO
CA	CLNGCA01	FRESNO
CA	CLVSCA11	FRESNO
CA	CRTHCA11	FRESNO
CA	DLRYCA11	FRESNO
CA	FRBHCA11	FRESNO
CA	FRSNCA01	FRESNO
CA	FRSNCA11	FRESNO
CA	FRSNCA12	FRESNO
CA	FRSNCA13	FRESNO
CA	FRSNCA14	FRESNO
CA	FRSNCA15	FRESNO
CA	FVPNCA11	FRESNO
CA	HURNCA11	FRESNO
CA	KGBGCA11	FRESNO
CA	LATNCA11	FRESNO
CA	MNDTCA11	FRESNO
CA	ORCVCA11	FRESNO
CA	PRLRCA11	FRESNO
CA	RVDLCA11	FRESNO
CA	SELMCA11	FRESNO
CA	ACTNCA11	LOS ANGELES/LONG BEACH
CA	AGDLCA11	LOS ANGELES/LONG BEACH
CA	AGORCA11	LOS ANGELES/LONG BEACH
CA	ALHBCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA01	LOS ANGELES/LONG BEACH
CA	ANHMCA02	LOS ANGELES/LONG BEACH
CA	ANHMCA11	LOS ANGELES/LONG BEACH
CA	ANHMCA12	LOS ANGELES/LONG BEACH
CA	ANHMCA17	LOS ANGELES/LONG BEACH
CA	ARCDCA11	LOS ANGELES/LONG BEACH
CA	ARTNCA11	LOS ANGELES/LONG BEACH
CA	AVLNCA11	LOS ANGELES/LONG BEACH
CA	BAKRCA11	LOS ANGELES/LONG BEACH
CA	BALBCA01	LOS ANGELES/LONG BEACH
CA	BELLCA11	LOS ANGELES/LONG BEACH
CA	BNPKCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA11	LOS ANGELES/LONG BEACH
CA	BRBNCA13	LOS ANGELES/LONG BEACH
CA	BREACA12	LOS ANGELES/LONG BEACH
CA	BVHLCA01	LOS ANGELES/LONG BEACH
CA	CLBSCA11	LOS ANGELES/LONG BEACH

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	CLBSCA50	LOS ANGELES/LONG BEAC
CA	CLCYCA11	LOS ANGELES/LONG BEAC
CA	CMTNCA01	LOS ANGELES/LONG BEAC
CA	CNPKCA01	LOS ANGELES/LONG BEAC
CA	CORNCA11	LOS ANGELES/LONG BEAC
CA	COTNCA11	LOS ANGELES/LONG BEAC
CA	CRDMCA11	LOS ANGELES/LONG BEAC
CA	CSMSCA11	LOS ANGELES/LONG BEAC
CA	CSTCCA11	LOS ANGELES/LONG BEAC
CA	ELMNCA01	LOS ANGELES/LONG BEAC
CA	ELSGCA12	LOS ANGELES/LONG BEAC
CA	ELTRCA11	LOS ANGELES/LONG BEAC
CA	FNTACA11	LOS ANGELES/LONG BEAC
CA	FUTNCA01	LOS ANGELES/LONG BEAC
CA	GLDLCA11	LOS ANGELES/LONG BEAC
CA	GRDNCA01	LOS ANGELES/LONG BEAC
CA	GRDNCA02	LOS ANGELES/LONG BEAC
CA	GRDNCA03	LOS ANGELES/LONG BEAC
CA	GRGVCA01	LOS ANGELES/LONG BEAC
CA	HGLDCA11	LOS ANGELES/LONG BEAC
CA	HLWDCA01	LOS ANGELES/LONG BEAC
CA	HNPKCA01	LOS ANGELES/LONG BEAC
CA	HWTHCA01	LOS ANGELES/LONG BEAC
CA	IGWDCA01	LOS ANGELES/LONG BEAC
CA	IRVNCA01	LOS ANGELES/LONG BEAC
CA	IRVNCA11	LOS ANGELES/LONG BEAC
CA	IRVNCA12	LOS ANGELES/LONG BEAC
CA	LACNCA11	LOS ANGELES/LONG BEAC
CA	LACRCA11	LOS ANGELES/LONG BEAC
CA	LGNGCA12	LOS ANGELES/LONG BEAC
CA	LKLACA11	LOS ANGELES/LONG BEAC
CA	LNVYCA11	LOS ANGELES/LONG BEAC
CA	LOMTCA11	LOS ANGELES/LONG BEAC
CA	LSANCA01	LOS ANGELES/LONG BEAC
CA	LSANCA02	LOS ANGELES/LONG BEAC
CA	LSANCA03	LOS ANGELES/LONG BEAC
CA	LSANCA04	LOS ANGELES/LONG BEAC
CA	LSANCA05	LOS ANGELES/LONG BEAC
CA	LSANCA06	LOS ANGELES/LONG BEAC
CA	LSANCA07	LOS ANGELES/LONG BEAC
CA	LSANCA08	LOS ANGELES/LONG BEAC
CA	LSANCA09	LOS ANGELES/LONG BEAC

SECTION 31 - Metropolitan Statistical Areas (MSAs)

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31. Metropolitan Statistical Area Access Services (Cont'd)

31.6 Pacific Bell Wire Center Information (Cont'd)

(M1) (M2)

> (M2) (M3)

> (M3)

31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA	Name	
CA	LSANCA10	LOS	ANGELES/LONG BEACH	
CA	LSANCA11		ANGELES/LONG BEACH	
CA	LSANCA12		ANGELES/LONG BEACH	
CA	LSANCA13	LOS	ANGELES/LONG BEACH	
CA	LSANCA14	LOS	ANGELES/LONG BEACH	
CA	LSANCA15	LOS	ANGELES/LONG BEACH	
CA	LSANCA23	LOS	ANGELES/LONG BEACH	
CA	LSANCA29	LOS	ANGELES/LONG BEACH	
CA	LSANCA34	LOS	ANGELES/LONG BEACH	
CA	LSANCA35	LOS	ANGELES/LONG BEACH	
CA	LSANCA38	LOS	ANGELES/LONG BEACH	
CA	LSANCA56	LOS	ANGELES/LONG BEACH	
CA	LTRKCA11	LOS	ANGELES/LONG BEACH	
CA	MSVJCAAT	LOS	ANGELES/LONG BEACH	
CA	MTPSCA11	LOS	ANGELES/LONG BEACH	
CA	NHLLCA01	LOS	ANGELES/LONG BEACH	
CA	NHWDCA01	LOS	ANGELES/LONG BEACH	
CA	NHWDCA02		ANGELES/LONG BEACH	
CA	NORGCA11	LOS	ANGELES/LONG BEACH	
CA	ORNGCA11	LOS	ANGELES/LONG BEACH	
CA	ORNGCA13	LOS	ANGELES/LONG BEACH	
CA	ORNGCA14	LOS	ANGELES/LONG BEACH	
CA	PDLYCA11		ANGELES/LONG BEACH	
CA	PLCNCA11		ANGELES/LONG BEACH	
CA	PLDLCA01		ANGELES/LONG BEACH	
CA	PLDLCA11		ANGELES/LONG BEACH	
CA	PRMTCA01		ANGELES/LONG BEACH	
CA	PSDNCA11		ANGELES/LONG BEACH	
CA	PSDNCA12		ANGELES/LONG BEACH	
CA	RESDCA01		ANGELES/LONG BEACH	
CA	RILTCA11		ANGELES/LONG BEACH	
CA	ROSMCA11		ANGELES/LONG BEACH	
CA	RSMGCA11		ANGELES/LONG BEACH	
CA	RVSDCA01		ANGELES/LONG BEACH	
CA	RVSDCA11		ANGELES/LONG BEACH	
CA	SAGSCA11		ANGELES/LONG BEACH	
CA	SGATCA01		ANGELES/LONG BEACH	
CA	SHOKCA01		ANGELES/LONG BEACH	
CA	SHOKCA02	LOS	ANGELES/LONG BEACH	

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- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA	Name
CA	SHOKCA04	LOS	ANGELES/LONG BEACH
CA	SHOKCA05		ANGELES/LONG BEACH
CA	SJCPCA12		ANGELES/LONG BEACH
CA	SLMNCA11		ANGELES/LONG BEACH
CA	SLVRCA11		ANGELES/LONG BEACH
CA	SNANCA01		ANGELES/LONG BEACH
CA	SNANCA11		ANGELES/LONG BEACH
CA	SNANCA12		ANGELES/LONG BEACH
CA	SNCLCA12		ANGELES/LONG BEACH
CA	SNGBCA01		ANGELES/LONG BEACH
CA	SNPDCA01		ANGELES/LONG BEACH
CA	SPSDCA11		ANGELES/LONG BEACH
CA	TRNCCA11	LOS	ANGELES/LONG BEACH
CA	TUSTCA11		ANGELES/LONG BEACH
CA	TUSTCA70	LOS	ANGELES/LONG BEACH
CA	VNNYCA02		ANGELES/LONG BEACH
CA	WLANCA01	LOS	ANGELES/LONG BEACH
CA	WLMGCA01		ANGELES/LONG BEACH
CA	YRLNCA11	LOS	ANGELES/LONG BEACH
CA	YRLNCA12	LOS	ANGELES/LONG BEACH
CA	ALBYCA11	SAN	FRANCISCO/OAKLAND
CA	ALMDCA11	SAN	FRANCISCO/OAKLAND
CA	ANTCCA11	SAN	FRANCISCO/OAKLAND
CA	BKLYCA01	SAN	FRANCISCO/OAKLAND
CA	BRLNCA01	SAN	FRANCISCO/OAKLAND
CA	BRWDCA12	SAN	FRANCISCO/OAKLAND
CA	BSRNCA70	SAN	FRANCISCO/OAKLAND
CA	BTISCA11	SAN	FRANCISCO/OAKLAND
CA	CNCRCA01	SAN	FRANCISCO/OAKLAND
CA	COLACA01	SAN	FRANCISCO/OAKLAND
CA	CRCTCA02	SAN	FRANCISCO/OAKLAND
CA	CYTNCA11	SAN	FRANCISCO/OAKLAND
CA	DAVLCA12	SAN	FRANCISCO/OAKLAND
CA	DAVLCA13	SAN	FRANCISCO/OAKLAND
CA	ELSBCA11	SAN	FRANCISCO/OAKLAND
CA	FRMTCA11	SAN	FRANCISCO/OAKLAND
CA	FRMTCA12	SAN	FRANCISCO/OAKLAND
CA	HMBACA12	SAN	FRANCISCO/OAKLAND
CA	HRCLCA11	SAN	FRANCISCO/OAKLAND
CA	HYWRCA01	SAN	FRANCISCO/OAKLAND
CA	HYWRCA11	SAN	FRANCISCO/OAKLAND
CA	IGNCCA12	SAN	FRANCISCO/OAKLAND

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA Name
CA	INVRCA11	SAN FRANCISCO/OAKLAND
CA	LAHNCA11	SAN FRANCISCO/OAKLAND
CA	LFYTCA11	SAN FRANCISCO/OAKLAND
CA	LRKSCA11	SAN FRANCISCO/OAKLAND
CA	LVMRCA11	SAN FRANCISCO/OAKLAND
CA	MLBRCA11	SAN FRANCISCO/OAKLAND
CA	MLVYCA01	SAN FRANCISCO/OAKLAND
CA	MNPKCA11	SAN FRANCISCO/OAKLAND
CA	MORGCA12	SAN FRANCISCO/OAKLAND
CA	MRTZCA11	SAN FRANCISCO/OAKLAND
CA	MSBHCA11	SAN FRANCISCO/OAKLAND
CA	NICSCA11	SAN FRANCISCO/OAKLAND
CA	OKLDCA03	SAN FRANCISCO/OAKLAND
CA	OKLDCA04	SAN FRANCISCO/OAKLAND
CA	OKLDCA11	SAN FRANCISCO/OAKLAND
CA	OKLDCA12	SAN FRANCISCO/OAKLAND
CA	OKLDCA13	SAN FRANCISCO/OAKLAND
CA	OKLYCA11	SAN FRANCISCO/OAKLAND
CA	ORNDCA11	SAN FRANCISCO/OAKLAND
CA	PCFCCA11	SAN FRANCISCO/OAKLAND
CA	PLTNCA12	SAN FRANCISCO/OAKLAND
CA	PLTNCA13	SAN FRANCISCO/OAKLAND
CA	PRSNCA11	SAN FRANCISCO/OAKLAND
CA	PSBGCA01	SAN FRANCISCO/OAKLAND
CA	PSBGCA11	SAN FRANCISCO/OAKLAND
CA	PSCDCA11	SAN FRANCISCO/OAKLAND
CA	RCMDCA11	SAN FRANCISCO/OAKLAND
CA	RDCYCA01	SAN FRANCISCO/OAKLAND
CA	SNBUCA02	SAN FRANCISCO/OAKLAND
CA	SNCRCA11	SAN FRANCISCO/OAKLAND
CA	SNFCCA01	SAN FRANCISCO/OAKLAND
CA	SNFCCA04	SAN FRANCISCO/OAKLAND
CA	SNFCCA05	SAN FRANCISCO/OAKLAND
CA	SNFCCA06	SAN FRANCISCO/OAKLAND
CA	SNFCCA12	SAN FRANCISCO/OAKLAND
CA	SNFCCA13	SAN FRANCISCO/OAKLAND
CA	SNFCCA14	SAN FRANCISCO/OAKLAND
CA	SNFCCA17	SAN FRANCISCO/OAKLAND
CA	SNFCCA19	SAN FRANCISCO/OAKLAND
CA	SNFCCA21	SAN FRANCISCO/OAKLAND
CA	SNGNCA11	SAN FRANCISCO/OAKLAND

- 31. Metropolitan Statistical Area Access Services (Cont'd)
  - 31.6 Pacific Bell Wire Center Information (Cont'd)
    - 31.6.2 MSAs with Full Service Relief (Cont'd)

State	Wire Center CLLI	MSA	Name
CA	SNLNCA11	SAN	FRANCISCO/OAKLAND
CA	SNMTCA11	SAN	FRANCISCO/OAKLAND
CA	SNRFCA01	SAN	FRANCISCO/OAKLAND
CA	SNRFCA11	SAN	FRANCISCO/OAKLAND
CA	SNRMCA11	SAN	FRANCISCO/OAKLAND
CA	SSLTCA11	SAN	FRANCISCO/OAKLAND
CA	STBHCA11	SAN	FRANCISCO/OAKLAND
CA	SUNLCA11	SAN	FRANCISCO/OAKLAND
CA	TBRNCA11	SAN	FRANCISCO/OAKLAND
CA	TMLSCA12	SAN	FRANCISCO/OAKLAND
CA	UNCYCA11	SAN	FRANCISCO/OAKLAND
CA	WNCKCA11	SAN	FRANCISCO/OAKLAND
CA	LSATCA11	SAN	JOSE
CA	MLPSCA11	SAN	JOSE
CA	MTVWCA11	SAN	JOSE
CA	PLALCA02	SAN	JOSE
CA	PLALCA12	SAN	JOSE
CA	SNJSCA02	SAN	JOSE
CA	SNJSCA11	SAN	JOSE
CA	SNJSCA12	SAN	JOSE
CA	SNJSCA13	SAN	JOSE
CA	SNJSCA14	SAN	JOSE
CA	SNJSCA15	SAN	JOSE
CA	SNJSCA18	SAN	JOSE
CA	SNJSCA21	SAN	JOSE
CA	SNJSCA22	SAN	JOSE
CA	SNMACA11	SAN	JOSE
CA	SNTCCA01	SAN	JOSE
CA	SNTCCA11		JOSE
CA	SNVACA01	SAN	JOSE
CA	SNVACA11	SAN	JOSE

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31. Metropolitan Statistical Area Access Services (Cont'd)

Content on Pages 62 through 146 has been moved to Pages 23 through 60. "Material formerly appeared" footnotes will denote where material used to appear on deleted pages.

Blank Pages 62 through 146 are hereby deleted and removed from this Guidebook.

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