#### AT&T TEXAS GUIDEBOOK

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 1st Revised Sheet 1 Replacing Original Sheet 1

(N)

(N)

#### **GENERAL**

#### Service Availability

Effective June 30, 2021, Channel/Analog Private Line (APL) Services will no longer be available for purchase by new or existing customers. In addition, requests to move, add, change, or renew 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 rates until the service is discontinued. The Company currently plans to discontinue these services on or after June 30, 2024.

The following services are covered by this Service Availability paragraph: Special Signaling Service - Series 100, Sub-Voice Grade Service - Series 200, Voice Grade Service - Series 300 and 400, Special Bridging Service (Split Bridging Arrangement), and Signaling.

- 1. In addition to the regulations set forth in Part 15, Section 1 applicable to private line services, additional regulations are set forth throughout this section.
- 2. Channels are classified by series, and further classified within each series by types. The various series and types are described in terms of circuit characteristic and/or use.
- 3. The customer is responsible for the selection of the service, i.e., type of circuit, signaling options, jacks and terminating interfaces required to meet his or her needs. The customer-provided terminal equipment and station apparatus must be compatible with the service provided by the Company. The Company has overall responsibility for the private line service (up to the demarcation point on the customer premises) including the selection of all local channels. Terms and conditions for the location of demarcation points are found in 'Rules and Regulations Applying to All Customers' Contracts' in Part 2, Section 2.
- Exchange rates and regulations apply for the exchange portion of the total service when private line services are used in connection with exchange services, or are connected to exchange services or equipment.
- 5. When the number of private line services on a premises is such that cable facilities are required, such cable facilities may be provided specially for the customer's use and not as a part of the Company's general distributing plant, at charges based upon cost in lieu of guidebook charges, where to do so will result in lower charges to the customer. When it is feasible to connect buildings by the use of channels obtained from a cable for which carrying charges are paid to the Company, a channel termination charge will apply, as shown below. The channel termination provides for termination at the demarcation point and does not provide for inside wiring beyond this demarcation point.

	Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of Service
Each channel termination	\$2.35	\$87.30	29G	RMC1L

- 6. The demarcation point for the connection of premises services comprises a standard registration jack or its equivalent and is provided as part of the private line service.
- /1/ Obsolete Applicable to existing installations for existing customers at existing locations. (Cannot add to, cannot outside move, cannot supersede.)

ATT TN TX-21-0025 Effective: June 30, 2021

#### **SPECIAL SIGNALING SERVICES – SERIES 100**

#### A. Description

These channels are suitable for use with two-point or multipoint service subject to the number of point limitations indicated for each type and are provided solely for use with customer-provided power and signaling equipment and other special signaling services.

Those local channels used to provide a transmission path to connect with customer-provided station equipment (CPE) at a premises are defined in terms of electrical interfaces. Interconnection protection criteria and regulations as described in Part 15, Section 1 (Connections of Terminal Equipment and Communications Systems) shall apply.

Special signaling services are available as follows:

- 1. The types of local channels offered for termination at a premises for termination in customerprovided terminal equipment and systems are as follows:
  - a. Type 101 transmission characteristics in 1.b., following.
  - b. Type 102 transmission characteristics in 2., following.

Type 101 service is furnished on an intraexchange two or three-point basis only.

Type 102 service is furnished on an intraexchange or interexchange two-point or multipoint (maximum of 26 points) basis.

Service is restricted to no more than three serving offices, including the serving office of the central office station.

Type 101 service has a two-wire interface with two-wire facilities for use with direct current transmission (metallic continuity). Customers may order two, two-wire services to achieve four-wire service.

Transmission specifications and limitations are described in the Bell System Technical Reference on the transmission specification for private line metallic circuits which includes the following:

- Current applied by CPE AC and DC components per conductor, not to exceed .150 amperes rms
- Magnitude of the peak of the voltage between any conductor and ground not to exceed 70.7 volts except continuous DC voltage not to exceed 135 volts
- Type 102 service has a two-wire interface with two-wire facilities suitable for low speed, unidirectional series-operated signaling, and may be implemented by either metallic channels or by other means at the Company's option. If provided by "other means," the transmission specifications are described in a Bell System Technical Reference for low speed signaling channels.

#### AT&T TEXAS GUIDEBOOK

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 17th Revised Sheet 3 Replacing 16th Revised Sheet 3

# SPECIAL SIGNALING SERVICES - SERIES 100 (cont'd)

В.	Ra	tes – Intraexchange Series 100				
			Monthly <u>Rate</u>	Service <u>Charge</u> /1/	<u>USOC</u>	Class of <u>Service</u>
	1.	Local channel, each, per terminal	tion on a premises	5		
		Type 101 Initial 1/4 mile Each additional 1/4 mile	\$7,970.00 (I) 872.00 (I)	\$87.30 0.00	1LMCY/11/ 1LMCY/11/	RMC1L RMC1L
		Type 102 Initial 1/4 mile Each additional 1/4 mile	7,970.00 (I) 872.00 (I)	87.30 0.00	1LMCY/11/ 1LMCY/11/	RMC1L RMC2L
	2.	Interoffice channel, each V&H 1/4	4 mile per channe			
		Type 101 Type 102	1,048.00 (I) 1,048.00 (I)	0.00 0.00	1LMCS <sup>/12/</sup> 1LMCS <sup>/12/</sup>	RMC1L RMC2L
	3.	Interoffice channel terminal, per to	erminal (two requi	ired per interoffice	channel)	
		Type 101 Type 102	375.00 (I) 375.00 (I)	0.00 0.00	OXNSL/13/ OXNSL/13/	RMC1L RMC2L
	4.	Each additional point of termination mile/2,9/	on of a local chan	nel, different buildi	ng, same prem	nises, per 1/10
		Type 101 Minimum charge Type 102 Minimum charge	2.65 7.95 2.65 7.95	87.30 87.30 87.30 87.30	1LMCK <sup>/3/</sup> 1LMCK <sup>/3/</sup> 1LMCK <sup>/3/</sup> 1LMCK <sup>/3/</sup>	RMC1L RMC1L RMC2L RMC2L
	5.	Each additional point of termination	on of a local chan	nel in same buildir	g <sup>/2,9/</sup>	
		Type 101 Type 102	5.30 5.30	87.30 87.30	1LMCA <sup>/4/</sup> 1LMCA <sup>/4/</sup>	RMC1L RMC2L
	6.	Two-point service, different buildi	ngs, same premis	es, each per 1/10	mile <sup>/2,9/</sup>	
		Type 101 per 1/10 mile 1/10 mile Minimum charge	2.65 7.95	87.30 87.30	1LMCE <sup>/5/</sup> 1LMCE <sup>/5/</sup>	RMC1L RMC1L

See Sheet 4 for footnotes

#### SPECIAL SIGNALING SERVICES - SERIES 100 (cont'd)

#### B. Rates – Intraexchange Series 100 (cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u> /1/	USOC	Class of Service
7.	Two-point service where the points	are on the same	e premises and are	e within the sa	me building <sup>/2,9/</sup>
	Type 101	\$7.95	\$87.30	1LMCB <sup>/6/</sup>	RMC1L
8.	Two-point service where the points	are on different	premises and are	within the sam	ne building <sup>/9,10/</sup>
	Type 101	6.00 7.95	87.30 87.30	1LMFC 1LLSC <sup>/8/</sup>	RMC1L EXCH.
9.	Each additional point of termination preceding <sup>/2,9/</sup>	in same buildin	g for two-point ser	vice in 6., 7. o	8.
	Type 101	5.30	87.30	1LMCC <sup>/7/</sup>	RMC1L

- /1/ Charge applies per point of termination.
- /2/ Obsolete Existing Installations. (Can add to, can supersede, cannot outside move.) This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (Refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring. Additional service at existing locations will be provided under this offering only where spare on premises channel facilities exist. The Company will not place new on premises channel facilities in order to provide this service.
- /3/ Obsolete USOC (1L3QK).
- /4/ Obsolete USOC (1L3QA).
- /5/ Obsolete USOC (IL3QE).
- /6/ Obsolete USOC (1L3QB).
- /7/ Obsolete USOC (1L3QC).
- /8/ Extension line equivalent to Type 315.
- /9/ Type 242 cable pairs in service as of January 1, 1984 in connection with extension and PBX station services formerly offered by the Company will continue to be provided without charge as long as there is no change of service arrangement which requires retermination of, or additions to, these channels. Where retermination or additions are required, the charge for Type 101 channel service is applicable for each pair reterminated or added.
- /10/ Availability may be limited by multiunit property owners; refer to Part 15, Section 1, **REGULATIONS** (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g.
- /11/ Type 101 additional USOCs (1LM1Y) Obsolete USOC (1L3QY).
- /12/ Obsolete USOC (1L3QS) Type 101 additional USOC (1LM1S).
- /13/ Obsolete USOC (OXNTL) Type 101 additional USOC (OXN1L).

17th Revised Sheet 5 Replacing 16th Revised Sheet 5

## SPECIAL SIGNALING SERVICES - SERIES 100 (cont'd)

## C. Rates – Interexchange Intralata Service Type 102

		Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of Service
1.	Local channel, each, per terminati	on on a premises			
	Type 102 Initial 1/4 mile Each additional 1/4 mile	\$7,970.00 (I) 872.00 (I)	\$87.30 0.00	1LMCY <sup>/3/</sup> 1LMCY <sup>/3/</sup>	RMC2S RMC2S
2.	Interoffice channel, each V&H 1/4	mile			
	Type 102	1,048.00 (I)	0.00	1LMCS/4/	RMC2S
3.	Interoffice channel terminal, per te	rminal (two requir	ed per interoffice	channel)	
	Type 102	375.00 (I)	0.00	OXNSS/5/	RMC2S
4.	Interexchange channel				
	Type 102				Class of
	<u>Mileage</u>	Monthly Rate		<u>USOC</u>	Service
	0 to 200/4 miles	\$3.70 For each 1/4 m	nile	1LMC4 <sup>/6/</sup>	RMC2S
	201/4 to 600/4 miles	740.00 Plus \$2.00 for	each 1/4 mile ove	1LMC4 <sup>/6/</sup> r 50 miles	RMC2S
	Over 600/4 miles	1,540.00 Plus \$1.00 for	each 1/4 mile ove	1LMC4 <sup>/6/</sup> r 150 miles	RMC2S

See Sheet 6 for footnotes

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services

#### SPECIAL SIGNALING SERVICES – SERIES 100 (cont'd)

#### C. Rates – Interexchange Intralata Service Type 102

		Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of <u>Service</u>
5.	Interexchange channel terminal, ea	ch (two required	per interexchange	e channel)	
	Type 102	\$7.00	\$0.00	OXN2S <sup>/7/</sup>	RMC2S
6.	Each additional point of termination mile 121	of a local chann	el, different buildir	ng, same prem	ises, per 1/10
	Type 102 Minimum charge	2.65 7.95	87.30 87.30	1LMCK <sup>/8/</sup> 1LMCK <sup>/8/</sup>	RMC2S RMC2S
7.	Each additional point of termination	of a local chann	el in the same bui	lding <sup>/2/</sup>	
	Type 102	5.30	87.30	1LMCA <sup>/9/</sup>	RMC2S

<sup>/1/</sup> Charge applies per point of termination.

<sup>/2/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

<sup>/3/</sup> Obsolete USOC (1L3QY).

<sup>/4/</sup> Obsolete USOC (1L3QS).

<sup>/5/</sup> Obsolete USOC (OXNTS).

<sup>/6/</sup> Obsolete USOC (1L3Q4).

<sup>/7/</sup> Obsolete USOC (OXN3S).

<sup>/8/</sup> Obsolete USOC (1L3QK).

<sup>/9/</sup> Obsolete USOC (1L3QA).

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services

#### **SUBVOICE GRADE SERVICE - SERIES 200**

#### A. Description

Subvoice grade service provides, and is designed for, transmission of low speed data at rates up to 75, and up to 150, baud within certain technical specifications. These channels are furnished for half-duplex and duplex operation. The service is not suitable for the transmission of alternating current tones.

- 1. The types of local channels and the transmission characteristics offered for termination at a premises for termination in customer-provided terminal equipment and systems are as follows:
  - Type 250 An interface engineered for binary signals at rates up to 75 baud, 20 + 1 or 62.5 + 2.5 milliamperes neutral signals. The terminal equipment shall deliver no more than 8% telegraph distortion and shall be capable of processing received data signals with up to 35% telegraph distortion.
  - Type 251 EIA Standard RS232C type interface engineered for binary signals at rates up to 150 baud. The terminal equipment shall deliver no more than 5% telegraph distortion and shall be capable of processing received data signals with up to 40% telegraph distortion.

Parameters and specifications for subvoice grade local channels used with customer-provided station equipment (CPE).

Basic Parameters	Specification or Limit
Channel signals	Local channels used with CPE. Note that the specifications of channel signals refer to the requirement of the total service offering and not the individual local channel.
Channel distortion	Local channels used with CPE. Note that the specifications for channel distortion refer to the requirement of the total service offering and not the individual local channel.
Power requirement	For up to 75 baud type - Where the Company provides transmission equipment at the interface. Customer must provide a source of continuous 117 volt, 60 Hz ac power by means of a nonswitched outlet. For up to 150 baud - Customer must in all cases provide a source of continuous 117 volt, 60 Hz ac power, nonswitched outlet.  The Company will in all cases supply all voltage and current adjustments to the legal change.
	The Company will in all cases supply all voltage and current adjustments to the local channel.

<sup>/1/</sup> The Company has the option of providing 20 or 62.5 milliamperes and will notify the customer of the current level to be supplied. The Company will supply the line voltage and provide for the current adjustment. The maximum open circuit voltage across the send data leads at the interface will not exceed 270 volts.

## B. Rates - Intraexchange

	Monthly Rate						
		First 1/4 Mile	Add'l <u>1/4 Mile</u>	Service Charge <sup>/1/</sup>	<u>USOC</u>	Class of Service	
1.	Local channel, each, per termination on a premises			-			
	Type 250 Half-duplex Duplex	\$13,070.00 (I) 13,328.00 (I)	\$3,507.00 (I) 4,583.00 (I)	\$87.30 87.30	1LMFY <sup>/2/</sup> 1LMDY <sup>/3/</sup>	RMCAL RMCAL	
	Type 251 Half-duplex Duplex	10,836.00 (I) 15,398.00 (I)	3,200.00 (I) 4,583.00 (I)	87.30 87.30	1LMFY <sup>/2/</sup> 1LMDY <sup>/3/</sup>	RMCBL RMCBL	
2.	Interoffice channel, e 1/4 mile, per channel		Monthly <u>Rate</u>	Service <u>Charge</u>	USOC	Class of <u>Service</u>	
	Type 250 Half-duplex Duplex		\$1,794.00 (I) 1,794.00 (I)	\$0.00 0.00	1LMFS <sup>/4/</sup> 1LMDS <sup>/5/</sup>	RMCAL RMCAL	
	Type 251 Half-duplex Duplex		3.65 3.65	0.00 0.00	1LMFS <sup>/4/</sup> 1LMDS <sup>/5/</sup>	RMCBL RMCBL	
3.	Interoffice channel te (two required for eac		nnel)				
	Type 250 Half-duplex Duplex		1.00 1.00	0.00 0.00	O1N5L O1N6L	RMCAL RMCAL	
	Type 251 Half-duplex Duplex		1.00 1.00	0.00 0.00	O1N5L O1N6L	RMCBL RMCBL	

<sup>/1/</sup> Charge applies per point of termination.

<sup>/2/</sup> Obsolete USOCs (1LYDY) (1L6BY) (1L3AY).

<sup>/3/</sup> Obsolete USOCs (1LYKY) (1L6DY) (1L3CY).

<sup>/4/</sup> Obsolete USOCs (1LYDS) (1L3AS) (1L6BS).

<sup>/5/</sup> Obsolete USOCs (1LYKS) (1L3CS) (1L6DS).

## B. Rates - Intraexchange (cont'd)

	Monthly Rate						
		First 1/4 Mile	Add'l 1/4 Mile	Service <u>Charge<sup>/2/</sup></u>	<u>USOC</u>	Class of <u>Service</u>	
4.	Each additional point of	of termination of	a local chanr	nel, different buildir	ng on the same	e premises <sup>/1,3/</sup>	
	Type 250 Half-duplex Duplex	\$2.65 2.65	\$7.95 7.95	\$87.30 87.30	1LMFK 1LMDK	RMCAL RMCAL	
			Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of <u>Service</u>	
5.	Each additional point of	of termination of	a local chanr	nel in same buildin	g <sup>/1,3/</sup>		
	Type 250 Half-duplex Duplex		\$2.35 2.35	\$87.30 87.30	W1W W2W	RMCAL RMCAL	
		Monthly		Camia		Olasa of	
		Each <u>1/10 Mile</u>	Minimum <u>Charge</u>	Service <u>Charge<sup>/2/</sup></u>	<u>USOC</u>	Class of <u>Service</u>	
6.	Two-point service, diffe	erent buildings, s	same premise	es <sup>/3/</sup>			
	Type 250 Half-duplex Duplex	\$2.65 2.65	\$7.95 7.95	\$87.30 87.30	1LMFE <sup>/4/</sup> 1LMDE <sup>/5/</sup>	RMCAL RMCAL	
	Type 251 Half-duplex Duplex	2.65 2.65	7.95 7.95	87.30 87.30	1LMFE <sup>/4/</sup> 1LMDE <sup>/5/</sup>	RMCBL RMCBL	

<sup>/1/</sup> Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

<sup>/2/</sup> Charge applies per point of termination.

<sup>/3/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (Refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

<sup>/4/</sup> Obsolete USOCs (1LYDE) (1L3AE) (1L6BE).

<sup>/5/</sup> Obsolete USOCs (1LYKE) (1L6DE).

## B. Rates - Intraexchange (cont'd)

		Monthly <u>Rate</u>	Service <u>Charge</u> <sup>/2/</sup>	<u>USOC</u>	Class of Service
7.	Two-point service, same building/3/				
	Type 250 Half-duplex Duplex	\$6.00 6.00	\$87.30 87.30	1LMFB <sup>/4/</sup> 1LMDB <sup>/5/</sup>	RMCAL RMCAL
	Type 251 Half-duplex Duplex	6.00 6.00	87.30 87.30	1LMFB <sup>/4/</sup> 1LMDB <sup>/5/</sup>	RMCBL RMCBL
8.	Each additional point of termination in	same buildin	g for two-point se	ervice in 6. or 7.	preceding <sup>/1,3/</sup>
	Type 250 Duplex	2.35	87.30	WAP	RMCAL

<sup>/1/</sup> Maximum of three terminations on the same premises for Type 250 and no additional terminations for Type 251.

<sup>/2/</sup> Charge applies per point of termination.

<sup>/3/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

<sup>/4/</sup> Obsolete USOCs (1LYDB) (1L3AB) (1L6BB).

<sup>/5/</sup> Obsolete USOCs (1LYKB) (1L3CB) (1L6DB).

## C. Rates – Interexchange Intralata Service

		Monthly	y Rate			
		First 1/4 Mile	Add'l 1/4 Mile	Service Charge <sup>/1/</sup>	<u>USOC</u>	Class of Service
1.	Local channel, eac	ch per termination o	on a premises			
	Type 250 Half-duplex Duplex	\$8,864.00 (I) 9,521.00 (I)	\$3,507.00 (I) 4,185.00 (I)	\$87.30 87.30	1LMFY <sup>/2/</sup> 1LMDY <sup>/3/</sup>	RMCAS RMCAS
	Type 251 Half-duplex Duplex	10,836.00 (I) 15,398.00 (I)	3,200.00 (I) 4,583.00 (I)	87.30 87.30	1LMFY <sup>/2/</sup> 1LMDY <sup>/3/</sup>	RMCBS RMCBS
			Monthly <u>Rate</u>	Service Charge <sup>/2/</sup>	<u>USOC</u>	Class of Service
2.	Interoffice channe	I, each V&H 1/4 mil	e, per channel			
	Type 250 Half-duplex Duplex		\$1,794.00 (I) 1,794.00 (I)	\$0.00 0.00	1LMFS <sup>/4/</sup> 1LMDS <sup>/5/</sup>	RMCAS RMCAS
	Type 251 Half-duplex Duplex		2.15 2.15	0.00 0.00	1LMFS <sup>/4/</sup> 1LMDS <sup>/5/</sup>	RMCBS RMCBS
3.	Interoffice channel (two required for e	l terminal, each each interoffice char	nnel)			
	Type 250 Half-duplex Duplex		1.10 1.10	0.00 0.00	O1N5S O1N6S	RMCAS RMCAS
	Type 251 Half-duplex Duplex		1.10 1.10	0.00 0.00	O1N5S O1N6S	RMCBS RMCBS

<sup>/1/</sup> Charge applies per point of termination.

<sup>/2/</sup> Obsolete USOCs (1LYDY) (1L6BY) (1L3AY).

<sup>/3/</sup> Obsolete USOCs (1LYKY) (1L6DY) (1L3CY).

<sup>/4/</sup> Obsolete USOCs (1LYDS) (1L3AS) (1L6BS).

<sup>/5/</sup> Obsolete USOCs (1LYKS) (1L3CS) (1L6DS).

#### C. Rates – Interexchange Intralata Service (cont'd)

		Monthly F	Rate			
		First <u>1/4 Mile</u>	Add'l 1/4 Mile	Service <u>Charge<sup>/2/</sup></u>	<u>USOC</u>	Class of <u>Service</u>
4.	Each additional point of	termination of a	local chann	el, different buildin	g on the same	premises <sup>/1,3/</sup>
	Type 250 Half-duplex Duplex	\$2.65 2.65	\$7.95 7.95	\$87.30 87.30	1LMFK 1LMDK	RMCAS RMCAS
			Monthly <u>Rate</u>	Service Charge <sup>/2/</sup>	<u>USOC</u>	Class of Service
5.	Each additional point of	termination of a	local chann	el in same building	) <sup>/1,3/</sup>	
	Type 250 Half-duplex Duplex		\$2.35 2.35	\$87.30 87.30	W1W W2W	RMCAS RMCAS

<sup>/1/</sup> Maximum of three terminations on the same premises for Type 250 and no additional termination for Type 251.

<sup>/2/</sup> Charge applies per point of termination.

<sup>/3/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (Refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

## C. Rates – Interexchange Intralata Service (cont'd)

## 6. Interexchange channel

Type 250

<u>Mileage</u>	Monthly Rate	<u>USOC</u>	Class of <u>Service</u>
0 to 200/4 miles	\$0.90 For each 1/4 mile	1LMD4 <sup>/1/</sup>	RMCAS
201/4 to 600/4 miles	180.00 Plus \$0.55 for each 1/4 mile over	1LMD4 <sup>/1/</sup> r 50 miles	RMCAS
Over 600/4 miles	400.00 Plus \$0.40 for each 1/4 mile over	1LMD4 <sup>/1/</sup> r 150 miles	RMCAS
Type 251			
0 to 200/4 miles	1.20 For each 1/4 mile	1LMD4 <sup>/1/</sup>	RMCBS
201/4 to 600/4 miles	240.00 Plus \$0.55 for each 1/4 mile over	1LMD4 <sup>/1/</sup> r 50 miles	RMCBS
Over 600/4 miles	460.00 Plus \$0.40 for each 1/4 mile over	1LMD4 <sup>/1/</sup> r 150 miles	RMCBS

## 7. Interexchange channel terminal, each (two required per interexchange channel)

	Monthly <u>Rate</u>	Service <u>Charge</u>	USOC
Type 250 Half-duplex Duplex	\$9.40 9.00	\$0.00 0.00	O1N2S O1N3S
Type 251 Half-duplex Duplex	22.20 21.65	0.00 0.00	O1N2S O1N3S

/1/ Obsolete USOCs (1LYK4) (1L3C4) (1L6D4).

#### **VOICE GRADE SERVICE - SERIES 300 AND 400**

#### A. Description

Series 300 local channels for voice grade service are furnished for half-duplex (voice or data use) and duplex (data use) operations for oral communications, and data communications which operate within certain technical specifications. Unless expressly provided for elsewhere, these are the only channels provided for voice grade transmission. The various types of local channels which are offered for termination in terminal equipment and systems (except as provided in **GENERAL**, paragraph 3) provided on a customer or authorized user premises are as follows:

Type 314 -- Furnished for tie line use between a premises PBX (or similar) switching system and a Centrex (with switching equipment located on Company premises) (314B); or between two Centrexes (with switching equipment located on Company premises) (314C). Transmission specifications for 314B channels are two-wire or four-wire interfaces with effective four-wire facilities engineered to VNL design specifications for tie line use. E&M signaling is included in the local channel.

*Type 315* -- Furnished for voice transmission, off-premises extension (Non-PBX) and off-premises Centrex (with switching equipment located on Company premises) station and/or extension station use.

*Type 317* -- Furnished for voice transmission, (317A) telephone answering service between concentrator and identifier. (317B) furnished for use with the AUTOTAS telephone answering service offering between the electronic concentrator and the traffic director. (317B)

*Type 322* -- Furnished for half-duplex data transmission for an automatic identified outward dialing (AIOD) data channel. For use between a premises PBX (or similar) switching system and a serving office./1/

*Type 323* - Furnished for use with Centrex (with switching equipment located on Company premises) data link consoles. For service between the premises control cabinet and the serving office. (1)

Bridging charges per channel bridged apply when three or more voice grade channels, connect at the same location. Bridging charges do not apply to types 315, 317A and 317B. (C)

<sup>/1/</sup> Obsolete -- Applicable to existing installations at existing locations for existing customers.

<sup>/2/</sup> These rates are effective June 14, 1996 pursuant to PURA Sec. 3.356 and the Company's notification.

#### A. Description (cont'd)

Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The various types and the transmission characteristics of local channels which are offered for termination at a premises for connection to only customer-provided terminal equipment and systems are as set forth following:

*Type 420* -- A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 dB. Normally suitable for use as a full duplex data channel. <sup>/1/</sup>

*Type 422* -- A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16 dB. Normally suitable for use as a half-duplex data channel. <sup>/1/</sup>

*Type 423* -- A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 10 dB for two-point service and up to 20 dB for multipoint service. Normally suitable for use as a voice channel. <sup>11</sup>

*Type 424* -- A two-wire or four-wire interface with effective four-wire facilities engineered to VNL design specification for tie line use. Normally suitable for use as a tie line between two premises PBXs (or similar) switching systems.

*Type 425* -- A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 dB. Normally suitable for use as a voice channel.

Type 428 -- A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of VNL +4 dB. Normally suitable for use as a main or extension station of a premises PBX (or similar) switching system. Additional signaling arrangements may be required.

*Type 435* -- A two-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 dB. Normally suitable for use as a multipoint voice channel where two-way communications are required.

Signaling options required to arrange Series 400 channels for suitable signaling are available at charges specified in later paragraphs of this Section. The application of signaling options currently provided to arrange Series 400 on premises, same building and additional point of termination services has been obsoleted to existing installations at existing locations for existing customers.

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in the Regulations section (Part 15, Section 1).

Specifications of net loss (or gain) refer to the requirement of the total channel offering, not the individual local channel. Gains or losses present in CPE have not been included.

/1/ Type 420 through Type 423 local channels are not suitable for, nor can they be used for switching and/or tandem operations to the public switched network or other private line services.

## A. Description (cont'd)

Parameters and specifications for two-point service used with customer-provided station equipment are as follows: Speech application specifications and limits apply to all local channels except Type 420 and 422. Data application specifications and limits apply only to Types 420 and 422.

Basic Parameters	Specification or Limit
Net loss	Local channels used with customer-provided station equipment - Limit as specified in standard Bell System design practices and/or Technical References. The specifications of net loss or gain refer to the requirements of the total channel service offering, not the individual local or interoffice channel. Losses or gains present in CPE have not been included.
DC resistance	Local channels used with customer-provided station equipment. Limit as specified in standard Bell System design practices and/or Technical References. Does not imply or guarantee end to end DC continuity.
Frequency error	<u>+</u> 5 Hz
Frequency response	300-3000 Hz, -3 dB to +12 dB 500-2500 Hz, -2 dB to +8 dB ("+" means loss and "-" means gain)
Envelope delay	For speech application, not controlled. For AIOD Application, less than 1750 microseconds, 800-2600 Hz.
Distortion	For data application, less than 1000 microseconds, 1000-2400 Hz; less than 1750 microseconds, 800-2600 Hz.
-13 dBmO 1000 Hz test signal to C-notched noise ratio	For speech application, 20 dB. For data application, 24 dB.
Impulse noise	For speech application, 90 counts in 15 minutes at a threshold of 1 dB below a -13 dBmO rms 1000 Hz test signal.
	For data application, 15 counts in 15 minutes at a threshold of 6 dB below a -13 dBmO rms 1000 Hz test signal.
Phase jitter	For speech application, 18 degrees peak to peak. For data applications, 10 degrees peak to peak.
Non-linear distortion signal to 2nd order distortion	For speech application, 20 dB. For data application, 25 dB.
Signal to 3rd order distortion	For speech application, 25 dB. For data application, 30 dB.

#### AT&T TEXAS GUIDEBOOK

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 1st Revised Sheet 17 Replacing Original Sheet 17

## **VOICE GRADE SERVICE – SERIES 300 AND 400 (cont'd)**

#### A. Description (cont'd)

#### Multipoint

The Company will provide bridging equipment in service offices and primary serving offices to provide multipoint service. Bridging charges apply per channel (interoffice channel, local channel and interexchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office and Type 315, 317A<sup>/1,2/</sup> and 317B<sup>/1,2/</sup>. See B.3 for intraexchange charges and C.8 for interexchange charges.

Standard bridging equipment will be provided unless the customer specifies another bridging arrangement.

The following restrictions are applicable to multipoint service: The channel is limited to no more than five (5) points and/or 4000 circuit miles on two-wire services and no more than 20 points and/or 4000 circuit miles on four-wire circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast type multipoint service. The transmission parameters specified previously in this offering are not applicable.

<sup>/1/</sup> Obsolete -- Applicable to existing installations at existing locations for existing customers.

<sup>/2/</sup> These rates are effective June 14, 1996 pursuant to PURA Sec. 3.356 and Company notification.

#### B. Rates - Intraexchange

1. Local channel, each, per termination on a premises

	Monthly Rate				
	First	Add'l	Service		Class of
	<u>1/4 Mile</u>	<u>1/4 Mile</u>	Charge <sup>/1/</sup>	<u>USOC</u>	<u>Service</u>
Tupo 214P	<u></u> የጋር ዕር	\$9.25	¢174 60	1LTBY/10/	FPSVL
Type 314B	\$29.85	· ·	\$174.60		
Type 314C	0.00	0.00	174.60	1LTCY/10/	FPSVL
Type 315	7,970.00 (I)	2,351.00 (I)	174.60	1LLRY <sup>/2,10/</sup>	EXCHANGE
Type 317A	10.20	5.10	174.60	1LJKY/11,12/	FPSVL
Type 317B	10.20	5.10	174.60	1LJJY/11,12/	FPSVL
Type 322	34.25	14.40	174.60	1L6QY	DATYL
Type 323	17.10	7.35	174.60	1L6RY	DATYL
Type 420	18,894.00 (I)	5,047.00 (I)	87.30	1LMDY/3,10/	PVLCL
Type 422	18,894.00 (I)	5,047.00 (I)	87.30	1LMFY	PVLEL
Type 423	9,640.00 (I)	1,949.00 (I)	87.30	1LMGY/5,10/	PVLFL
Type 424	15,966.00 (I)	4,583.00 (I)	87.30	1LMHY <sup>/6,10/</sup>	PVLGL
Type 425	15,264.00 (I)	4,583.00 (I)	87.30	1LMJY <sup>/7,10/</sup>	PVLHL
Type 428	12,210.00 (I)	2,204.00 (I)	87.30	1LMKY <sup>/8,10/</sup>	PVLLL
Type 435	11,266.00 (I)	4,583.00 (I)	87.30	1LMMY <sup>/9,10/</sup>	PVL5L

2. Interoffice channel – all 300 and 400 Series, each V&H 1/4 mile, per channel

Monthly <u>Rate</u>	Service Charge	<u>USOC</u>
\$1,356.00 (I)	\$0.00	1LMFS <sup>/13,14/</sup>

- /1/ Charge applies per point of termination.
- /2/ Obsolete USOC (1LLHY)
- /3/ Obsolete USOC (1L6CY) Additional USOC (1LM4Y)
- /4/ Obsolete USOC (1L6AY)
- /5/ Obsolete USOCs (1LLUY) (1LPAY) (1L1OY) (1L3AY) Additional USOCs
- /6/ Obsolete USOC (1LTAY)
- /7/ Additional USOC (225)
- /8/ Obsolete USOCs (1LLJY)
- /9/ Obsolete USOCs (1LPWY) (1L1MY) (1L3WY)
- /10/ When service terminates in a SmartTrunk Interface, or in a channel port of an Integrated Pathway Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this guidebook will apply to the remainder of the circuit.
- /11/ Obsolete Applicable to existing installations at existing locations.
- /12/ These changes are effective June 14, 1996 pursuant to PURA Sec. 3.356.
- /13/ Additional USOCs (1LLBS) (1LTBS)
- /14/ Obsolete USOCs (1LJKS) (1LPJS) (1L1OS) (1L3AS) (1L6BS) (1L6DS)

#### B. Rates – Intraexchange (cont'd)

3. Interoffice channel terminal, each (two required per interoffice channel)

	Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of <u>Service</u>
Type 314B	\$0.00	\$0.00	PMN4B	FPSVL
Type 314C	0.00	0.00	PMN4C	FPSVL
Type 317A	0.00	0.00	PMN17 <sup>/5,6/</sup>	FPSVL
Type 322	0.00	0.00	PMN22/5/	DATYL
Type 420	5,381.00 (I)	0.00	PMNCL	PVLCL
Type 422	375.00 (I)	0.00	PMNEL/1/	PVLEL
Type 423	5,381.00 (I)	0.00	PMNFL/2/	PVLFL
Type 424	0.00	0.00	PMNGL/3/	PVLGL
Type 425	0.00	0.00	PMNHL	PVLHL
Type 428	5,381.00 (I)	0.00	PMNLL/4/	PVLLL
Type 435	0.00	0.00	PMN5L	PVL5L
Foreign Serving Office	5,381.00 (I)	0.00	PMNFS	EXCHANGE

<sup>/1/</sup> Obsolete USOC (PMN3B)

<sup>/2/</sup> Obsolete USOC (PMN11)

<sup>/3/</sup> Obsolete USOC (PMN4A)

<sup>/4/</sup> Obsolete USOC (PMN12)

<sup>/5/</sup> Obsolete – Applicable to existing installations at existing locations for existing customers.

<sup>/6/</sup> These changes are effective June 14, 1996 pursuant to PURA Sec. 3.356 and the Company's notification.

## B. Rates - Intraexchange (cont'd)

4. Each additional point of termination of a local channel in different building, same premises /1,5/

Monthly Rate					
	Each	Minimum	Service		Class of
	<u>1/10 Mile</u>	<u>Charge</u>	<u>Charge</u>	<u>USOC</u>	<u>Service</u>
Type 420	\$2.65	\$7.95	\$87.30/3/	1LMDK	PVLCL
Type 422	2.65	7.95	87.30 <sup>/3/</sup>	1LMFK	PVLEL
Type 423	2.65	7.95	87.30 <sup>/3/</sup>	1LMGK <sup>/8/</sup>	PVLFL
Type 425	2.65	7.95	87.30 <sup>/3/</sup>	1LMJK	PVLHL
Type 435	2.65	7.95	87.30 <sup>/3/</sup>	1LMKK	PVL5L

5. Each additional point of termination of a local channel in same building/1,5/

	Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of <u>Service</u>
Type 420	\$5.30	\$87.30/3/	MUX	PVLCL
Type 422	5.30	87.30 <sup>/3/</sup>	M8XF3 <sup>/11/</sup>	PVLEL
Type 423	5.30	87.30 <sup>/3/</sup>	M8XG3 <sup>/12/</sup>	PVLFL
Type 425	5.30	87.30 <sup>/3/</sup>	MUXJ3	PVLHL
Type 435	5.30	87.30 <sup>/3/</sup>	M8XK3 <sup>/13/</sup>	PVL5L

6. Different buildings, same premises channels<sup>/5/</sup>

	Monthl	y Rate			
	Each 1/10 Mile	Minimum <u>Charge</u>	Service <u>Charge</u>	<u>USOC</u>	Class of <u>Service</u>
Type 420 Type 422 Type 423 Type 425	\$2.65 2.65 2.65 2.65	\$7.95 7.95 7.95 7.95	\$87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup>	1LMDE <sup>/14/</sup> 1LMFE <sup>/15/</sup> 1LMGE <sup>/16/</sup> 1LMJE	PVLCL PVLEL PVLFL PVLHL
Extension Line /2,4/	2.65	0.00	0.00	1LLBE <sup>/18/</sup>	EXCHANGE

See following sheet for footnotes

#### B. Rates – Intraexchange (cont'd)

#### Footnotes:

- /1/ Additional points of termination do not apply for Types 314B, 424 and 428.
- /2/ In connection with residence service, no mileage applies for extension stations serving the same domestic establishment where the locations are within the base rate area; no charge is applicable for the first 1/10 mile when locations are outside the base rate area. In connection with business service, no charge is applicable for the first 1/10 mile.
- /3/ Charge applies per point of termination.
- /4/ Extension Line service includes Type 315 and Type 428 channel services.
- /5/ Obsolete Applicable to existing installations at existing locations for existing customers. This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (Refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.
- /6/ Additional obsolete USOCs (1LPJK) (1L1OK) (1LLUK)
- /7/ Additional obsolete USOCs (1LPWK) (1L1MK)
- /8/ Additional obsolete USOC (M8X)
- /9/ Additional obsolete USOCs (2SE) (M8X)
- /10/ Additional obsolete USOC (M8X23)
- /11/ Additional obsolete USOC (1L6DE)
- /12/ Additional obsolete USOC (1L6BE)
- /13/ Additional obsolete USOCs (1LLUE) (1LPJE) (1L1OE) (1L3AE)
- /14/ Additional obsolete USOCs (1LLUE) (1LLJE) (1LLU1)

## B. Rates - Intraexchange (cont'd)

## 7. Same building channels<sup>/4/</sup>

		Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>	Class of Service
	Type 420 Type 422 Type 423 Type 424 Type 425	\$7.95 7.95 7.95 7.95 7.95	\$87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup>	1LMDB <sup>/5/</sup> 1LMFB <sup>/6/</sup> 1LMMB <sup>/7/</sup> 1LTBB 1LMJB	PVLCL PVLEL PVLFL PVLGL PVLHL
8.	Each additional point of termination in the	ne same buil	ding for 6. and 7.	preceding <sup>/1,2,4/</sup>	
	Type 420 Type 422 Type 423 Type 425	5.30 5.30 5.30 5.30	87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup> 87.30 <sup>/3/</sup>	DUXD3 <sup>/8/</sup> J5Y J5YG3 <sup>/9/</sup> DUXJ3	PVLCL PVLEL PVLFL PVLHL
9.	Bridging charges (multipoint service)				
	Per channel bridged	19.95	0.00	BQ7	PVL++

<sup>/1/</sup> Limited to a maximum of three additional points of termination per same premises channels.

<sup>/2/</sup> Additional points of termination do not apply for Type 424.

<sup>/3/</sup> Charge applies per point of termination.

<sup>/4/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

<sup>/5/</sup> Additional obsolete USOC (1L6DB)

<sup>/6/</sup> Additional obsolete USOC (1L6BB)

<sup>/7/</sup> Additional obsolete USOC (29H) (1L3AB)

<sup>/8/</sup> Additional obsolete USOC (DUX)

<sup>/9/</sup> Additional obsolete USOC (EZ6) (4SE) (J5Y)

#### C. Rates – Interexchange Intralata Service

1. Local Channel, each, per termination on a premises

Monthly Rate					
	First	Add'l	Service		Class of
	<u>1/4 Mile</u>	<u>1/4 Mile</u>	Charge/1/	<u>USOC</u>	<u>Service</u>
T 014D	400.05	40.05	<b>4.74.00</b>	41 TD\(/10/	ED01/0
Type 314B	\$29.85	\$9.25	\$174.60	1LTBY <sup>/10/</sup>	FPSVS
Type 314C	0.00	0.00	174.60	1LTCY/10/	FPSVS
Type 317A	10.20	5.10	174.60	1LJKY/11,12/	<b>FPSVS</b>
Type 317B	10.20	5.10	174.60	1LJJY/11,12/	<b>FPSVS</b>
Type 322	34.25	14.40	174.60	1L6QY/11/	DATYS
Type 420	18,894.00 (I)	5,047.00 (I)	87.30	1LMDY <sup>/2,10/</sup>	PVLCS
Type 422	18,894.00 (I)	5,047.00 (I)	87.30	1LMFY/3,10/	PVLES
Type 423	9,640.00 (I)	1,949.00 (I)	87.30	1LMGY <sup>/4,10/</sup>	PVLFS
Type 424	15,966.00 (I)	4,583.00 (I)	87.30	1LMHY <sup>/5,10/</sup>	PVLGS
Type 425	15,264.00 (I)	4,583.00 (I)	87.30	1LMJY <sup>/10/</sup>	PVLHS
Type 428	12,210.00 (I)	2,204.00 (I)	87.30	1LMKY <sup>/6,10/</sup>	PVLLS
Type 435	11,226.00 (I)	4,583.00 (I)	87.30	1LMMY <sup>/7,10/</sup>	PVL5S

2. Interoffice Channel, each V&H 1/4 mile per channel

Monthly Service Rate Charge/1/		<u>USOC</u>	Class of Service
\$1,949.00 (I)	\$0.00	1LMFS <sup>/8,9/</sup>	

- /1/ Charge applies per point of termination.
- /2/ Obsolete USOCs (1L6CY) (1LLCY)
- /3/ Obsolete USOCs (1L6AY)
- /4/ Obsolete USOCs (1LPAY) (1L1OY) (1L3AY) (1LLBY)
- /5/ Obsolete USOC (1LTAY)
- /6/ Obsolete USOCs (1LPRY)
- /7/ Obsolete USOCs (1LPWY) (1L1MY) (1L3WY)
- /8/ Additional USOCs (1LHBS) (1LTBS)
- /9/ Obsolete USOCs (1LJKS) (1LPJS) (1L3AS) (1L6BS) (1L1OS) (1L6DS)
- /10/ When service terminates in a SmartTrunk Interface, or in a channel port of an Integrated Pathway Service, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this guidebook will apply to the remainder of the circuit.
- /11/ Obsolete -- Applicable to existing installations at existing locations for existing customers.
- /12/ These changes are effective June 14, 1996 pursuant to PURA Sec. 3.356 and the Company's notification.

#### C. Rates – Interexchange Intralata Service (cont'd)

3. Interoffice channel terminal, each (two required per interoffice channel)

		Monthly <u>Rate</u>	Service Charge/1/	<u>USOC</u>	Class of Service
	Type 314B Type 314C Type 317A Type 322 Type 420 Type 422 Type 423 Type 423 Type 424 Type 425 Type 428 Type 435	\$0.00 0.00 0.00 0.00 5,381.00 (I) 375.00 (I) 5,381.00 (I) 0.00 0.00 5,381.00 (I)	\$0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	PMN4B PMN4C PMN17/8,9/ PMN22/8/ PMNCL/1/ PMNFL/2/ PMNFL/3/ PMNGL/4/ PMNHL PMNLL/5/ PMN5L/6/	FPSVS FPSVS FPSVS DATYS PVLCS PVLES PVLFS PVLFS PVLHS PVLLS PVLLS
	Foreign Exchange	5,381.00 (I)	0.00	PMNFX	
4.	Bridging charge (multipoint service), per local channel or interoffice channel bridged	15.55	0.00	BQ7 <sup>/7/</sup>	
	per interexchange channel bridged	11.70	0.00	BQ71X	

<sup>/1/</sup> Obsolete USOC (PMN3A)

<sup>/2/</sup> Obsolete USOC (PMN3B)

<sup>/3/</sup> Obsolete USOC (PMN11)

<sup>/4/</sup> Obsolete USOC (PMN4A)

<sup>/5/</sup> Obsolete USOCs (PMN2S)

<sup>/6/</sup> Obsolete USOC (PMN2O)

<sup>/7/</sup> Additional USOC (BQ7AL)

<sup>/8/</sup> Obsolete -- Applicable to existing installations at existing locations for existing customers.

<sup>/9/</sup> These rates are effective June 14, 1996 pursuant to PURA Sec. 3.356 and the Company's notification.

#### C. Rates – Interexchange Intralata Service (cont'd)

5. Each additional point of termination of a local channel in different building, same premises 11,3/

	Monthl	y Rate			
	Each	Minimum	Service		Class of
	<u>1/10 Mile</u>	<u>Charge</u>	Charge <sup>/2/</sup>	<u>USOC</u>	<u>Service</u>
Type 420	\$2.65	\$7.95	\$87.30	1LMDK	PVLCS
Type 422	2.65	7.95	87.30	1LMFK	<b>PVLES</b>
Type 423	2.65	7.95	87.30	1LMGK <sup>/4/</sup>	PVLFS
Type 425	2.65	7.95	87.30	1LMJK <sup>/5/</sup>	<b>PVLHS</b>
Type 435	2.65	7.95	87.30	1LMKK	PVL5S

6. Each additional point of termination of a local channel in same building 11,3/1

	Monthly <u>Charge</u>	Service <u>Charge<sup>/2/</sup></u>	USOC	Class of Service
Type 420	\$5.30	\$87.30	MUX	<b>PVLCS</b>
Type 422	5.30	87.30	M8XF3 <sup>/6/</sup>	<b>PVLES</b>
Type 423	5.30	87.30	M8XG3 <sup>/7/</sup>	<b>PVLFS</b>
Type 425	5.30	87.30	MUXJ3	<b>PVLHS</b>
Type 435	5.30	87.30	M8XK3 <sup>/8/</sup>	PVL5S

<sup>/1/</sup> Additional points of termination do not apply for Types 314B, 424 and 428.

<sup>/2/</sup> Charge applies per point of termination.

<sup>/3/</sup> Obsolete - Applicable to existing installations at existing locations for existing customers. This service may be retained or discontinued per the FCC's Report and Order in CC Docket No. 88-57 (Refer to Part 15, Section 1, REGULATIONS (FOR ANALOG PRIVATE LINE SERVICES), paragraph A.4.g). No charge is applied if the facilities used by the customer are entirely located on the customer's side of a demarcation point and/or are part of premises wiring.

<sup>/4/</sup> Obsolete USOCs (1LPJK) (1L1OK)

<sup>/5/</sup> Obsolete USOCs (1LPWK) (1L1MK)

<sup>/6/</sup> Obsolete USOC (M8X)

<sup>/7/</sup> Obsolete USOCs (2SE) (M8X)

<sup>/8/</sup> Obsolete USOC (M8X23)

#### C. Rates – Interexchange Intralata Service (cont'd)

7. Interexchange channel

Monthly

Mileage Rate USOC

Schedule 1 (applies between two category "A" primary serving offices)

0 to 200/4 miles \$5.70 1LHU4

For each 1/4 mile

201/4 to 600/4 miles 1,140.00 1LHU4

Plus \$0.55 for each 1/4 mile over 200/4 miles

Over 600/4 miles 1,360.00 1LHU4

Plus \$0.45 for each 1/4 mile over 600/4 miles

Schedule 2 (applies between a category "A" and category "B" primary serving office)

0 to 200/4 miles \$10.40 1LHV4

For each 1/4 mile

201/4 to 600/4 miles 2,080.00 1LHV4

Plus \$0.95 for each 1/4 mile over 200/4 miles

Over 600/4 miles 2.460.00 1LHV4

Plus \$0.55 for each 1/4 mile over 600/4 miles

Schedule 3 (applies between two category "B" primary serving offices)

0 to 200/4 miles \$12.30 1LHW4

For each 1/4 mile

201/4 to 600/4 miles 2.460.00 1LHW4

Plus \$1.20 for each 1/4 mile over 200/4 miles

Over 600/4 miles 2,940.00 1LHW4

Plus \$0.75 for each 1/4 mile over 600/4 miles

#### C. Rates – Interexchange Intralata Service (cont'd)

8. Interexchange channel terminal (two required per interexchange channel)

	Monthly	Service	LICOC	Class of
	<u>Charge</u>	Charge <sup>/1/</sup>	<u>USOC</u>	<u>Service</u>
Type 314B	\$7.80	\$0.00	P1NH1	FPSVS
Type 314C	50.15	0.00	P1NJ1	FPSVS
Type 317A	18.20	0.00	P1NK1 <sup>/7,8/</sup>	FPSVS
Type 322	57.70	0.00	P1NM1 <sup>/7/</sup>	DATYS
Type 420	3,809.00 (I)	0.00	P1NQ1/1/	PVLCS
Type 422	3,809.00 (I)	0.00	P1NR1/2/	PVLES
Type 423	4,583.00 (I)	0.00	P1NS1/3/	PVLFS
Type 424	6.60	0.00	P1NT1/4/	PVLGS
Type 425	4.20	0.00	P1NU1	PVLHS
Type 428	5,381.00 (I)	0.00	P1NV1/5/	PVLLS
Type 435	2.65	0.00	P1NW1/6/	PVL5S
Foreign Exchange				
Between exchanges 0 to 7 miles apart	7,375.00 (I)	0.00	P1NF1	EXCHANGE
Between exchanges over 7 miles apart	23,928.00 (I)	0.00	P1NF4	EXCHANGE

<sup>/1/</sup> Obsolete USOC (P1NC1)

<sup>/2/</sup> Obsolete USOC (P1NE1)

<sup>/3/</sup> Obsolete USOC (P1NA1)

<sup>/4/</sup> Obsolete USOC (P1NG1)

<sup>/5/</sup> Obsolete USOCs (P1NB1)

<sup>/6/</sup> Obsolete USOC (P1NL1)

<sup>/7/</sup> Obsolete -- Applicable to existing installations at existing locations for existing customers.

<sup>/8/</sup> These changes are effective June 14, 1996 pursuant to PURA Sec. 3.356 and the Company's notification.

#### D. Conditioning Options – Available for Types 314C, 420 and 422

The types and description of the available conditioning options are as follows:

Type C - Conditioning provides assured transmission quality for frequency response and envelope delay distortion as specified below:

## Type C1 - For a two-point or multipoint channel

- the envelope delay distortion shall not exceed:
   between 1000 and 2400 Hz, a maximum difference of 1000 microseconds
- the loss deviation with frequency (from 100 Hz, reference) shall not exceed: between 1000 and 2400 Hz, -1 dB to +3 dB between 300 and 2700 Hz, 2 dB to +6 dB ("+" means loss, "-" means gain)

#### Type C2 - For a two-point or multipoint channel

- the envelope delay distortion shall not exceed: between 1000 and 2600 Hz, a maximum difference of 500 microseconds between 600 and 2600 Hz, a maximum difference of 1500 microseconds between 500 and 2800 Hz, a maximum difference of 3000 microseconds
- -- frequency response shall not exceed: between 500 and 2800 Hz, -1 dB to +3 dB between 300 and 3000 Hz, -2 dB to +6 dB ("+" means loss, "-" means gain)

#### Trunks

- -- the envelope delay distortion shall not exceed: between 1000 and 2600 Hz, a maximum difference of 80 microseconds between 600 and 2600 Hz, a maximum difference of 260 microseconds between 500 and 2800 Hz, a maximum difference of 500 microseconds
- -- frequency response shall not exceed: between 500 and 2800 Hz, -0.5 dB to +1 dB between 300 and 3000 Hz, -0.8 dB to +2 dB ("+" means loss, "-" means gain)

Conditioning per these specifications limited to each interexchange or local access line between the customer's station and the switching center.

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services

#### **VOICE GRADE SERVICE – SERIES 300 AND 400 (cont'd)**

#### D. Conditioning Options – Available for Types 314C, 420 and 422 (cont'd)

1. The types and description of the available conditioning options are as follows: (cont'd)

Type C4 - For a two-point or three-point channel

the envelope delay distortion shall not exceed: between 1000 and 2600 Hz, a maximum difference of 300 microseconds between 800 and 2800 Hz, a maximum difference of 500 microseconds between 600 and 3000 Hz, a maximum difference of 1500 microseconds

-- frequency response shall not exceed: between 500 and 3000 Hz, -2 dB to +3 dB between 300 and 3200 Hz, -2 dB to +6 dB ("+" means loss, "-" means gain)

NOTE: On a three-point channel, conditioning per above specifications is applicable only between one station (that designated by the customer as the control point) and each of the other two stations.

## Type C5 - For a two-point channel

-- the envelope delay distortion shall not exceed:
between 1000 and 2600 Hz, a maximum difference of 100 microseconds
between 600 and 2600 Hz, a maximum difference of 300 microseconds
between 500 and 2800 Hz, a maximum difference of 600 microseconds

-- frequency response shall not exceed: between 300 and 3000 Hz, -1.0 dB to +3.0 dB between 500 and 2800 Hz, -0.5 dB to +1.5 dB ("+" means loss, "-" means gain)

Type D1 - High performance data conditioning for a two-point channel not arranged for switching<sup>/1/</sup>

Signal to C-notched noise ratio
 28 dB

-- Non-linear distortion:

Signal to second order distortion 35 dB Signal to third order distortion 40 dB

When the channel equipped with this conditioning is used for voice communications, the Company does not undertake to represent nor guarantee that the channel will be suitable for such transmission.

/1/ Available only where facilities and conditions permit.

## D. Conditioning Options – Available for Types 314C, 420 and 422 (cont'd)

## 2. Rates

•	Tidioo	Monthly <u>Rate</u>	Service <u>Charge</u>	<u>USOC</u>
	Type C1			
	Two-point not arranged for switching, per station Two-point arranged for switching to another	\$10.15	\$72.75	P2W
	two-point arranged for switching to another two-point channel, per station  Multipoint channel, per station	18.35 20.30	72.75 72.75	P2X P3G
	Type C2			
	Two-point not arranged for switching, per station Two-point arranged for switching, per station Multipoint channel, per station	40.50 60.85 60.85	90.95 90.95 90.95	P3HC2 P3J PH9
	Type C4			
	Two-point channel, per station Three-point channel, per station	70.95 91.20	123.65 123.65	P4G 6DU
	Type C5			
	On a two-point channel not arranged for switching, per station	101.35	123.65	UHD
	Type D1 <sup>/1/</sup>			
	Two-point channel not arranged for switching, per station	12.15	90.95	QHA

<sup>/1/</sup> Available only where facilities and conditions permit.

## E. Foreign Exchange and Foreign Exchange Centrex Station Service

(with switching equipment located on Company premises)

- 1. This service is furnished to a maximum of two exchanges (in addition to the exchange in which the exchange service is furnished). The exchange service connection is provided from one exchange only.
- 2. Service is furnished on the condition that additional costs to the Company may be necessary to provide a type of signaling suitable for operation with the exchange from which service is furnished, or to provide, at the customer's request, a type of signaling other than the type the Company would elect to furnish. In such cases, additional charges shall apply.
- 3. Customers, for the exchange portion of the service, are subject to exchange charges and regulations; and for the private line portion of the service, are subject to the private line charges and regulations in this guidebook.
- 4. Off-premises extensions are provided only where facilities and conditions permit.
- 5. The term "foreign exchange" refers to any telephone exchange other than the one from which the local customer is normally served. Foreign exchange service uses a private line circuit to connect the distant primary serving office (PSO) telephone number location to a PSO of another exchange where service is to be terminated at a customer location. Interexchange channel mileage and channel terminal charges as specified in C.7 and C.8 are applicable for this portion of the circuit. In addition, interexchange interoffice channel mileage and channel terminal charges as specified in C.2 and C.3 may be applicable. End user common line (EUCL) and TOUCH-TONE line charges are not applicable. No charge applies for a primary listing. A point of termination charge as specified in 6., following, is applicable. Local channel charges apply for all main and extension channels as specified in 6., following. Charges apply per minute of local exchange access use as specified in 6., following. Long distance message telecommunication service charges apply for telecommunications between station numbers in different local service areas.

#### 6. Rates

Per minute of local exchange access use

\$0.021

Where the minutes of actual use cannot be determined, monthly usage charges will apply based on the following assumed average minutes of use:/1/

PBX trunk	3,248
Business Line	1,040
Residence Line	706

		Monthly	Service
	<u>USOC</u>	Rate	<u>Charge</u>
Local channel, each/2/	1LLAY	\$12,232.00 (I)	\$186.00
Point of termination in one foreign exchange	T22	1.30	174.60
Point of termination in two exchanges	T1S	0.00	261.90

/1/ Applicable to FX "open-end" at non-Company end offices only.

/2/ When Foreign Exchange Service terminates in a SmartTrunk Interface, or in a channel port of Access Advantage Plus/3/, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this guidebook will apply to the remainder of the circuit.

/3/ Access Advantage Plus is grandfathered effective November 1, 2016. See Part 20, Section 6.

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 1st Revised Sheet 32 Replacing Original Sheet 32

## **VOICE GRADE SERVICE – SERIES 300 AND 400 (cont'd)**

#### F. Foreign Serving Office and Centrex Station Service

(with switching equipment located on Company premises)

- 1. This service is furnished to a maximum of two serving offices (in addition to the serving office in which the exchange service is furnished) within the exchange or metropolitan exchange in which the exchange service is furnished.
- 2. Service is furnished on the condition that additional costs to the Company may be necessary to provide a type of signaling suitable for operation with the serving office from which service is furnished, or to provide, at the customer's request, a type of signaling other than the type would elect to furnish. In such cases, additional charges will apply.
- 3. Customers, for the exchange portion of the service, are subject to exchange charges and regulations; and for the private line portion of the service, are subject to the private line charges and regulations in this guidebook.
- 4. Off-premises extensions are provided only where facilities and conditions permit. Type 315 local channel charges apply for off-premises extension.

#### 5. Rates

	<u>USOC</u>	Monthly <u>Rate</u>	Service <u>Charge</u>
Point of termination in one foreign serving office/1,3/	T21FS	\$0.00	\$174.60
Point of termination in two foreign serving offices/2,3/	T1SFS	30.40	261.90

(C) (N)

<sup>/1/</sup> In addition, private line charges as set forth in this guidebook apply between the serving office of the customer premises and the serving office from which the exchange service is provided. Local channel charges do not apply to main stations but do apply to Centrex main stations and extensions.

<sup>/2/</sup> Local channel charges do not apply to the main station and one extension but do apply to Centrex main stations and extensions.

<sup>/3/</sup> Local channel charges do not apply when the exchange service is connected to Access Advantage Plus<sup>/4/</sup>.

<sup>/4/</sup> Access Advantage Plus is grandfathered effective November 1, 2016. See Part 20, Section 6.

#### SPECIAL BRIDGING SERVICE (SPLIT BRIDGING ARRANGEMENT)

#### A. Description of Service

This service provides for a four-wire frequency split common port and two-wire multiple port bridging arrangement intended for application in multipoint frequency, data or tone signaling networks.

## **B.** Application

Regulations applicable to special bridging arrangements, except as otherwise specified below, are in addition to the regulations contained in other sections of this guidebook.

## C. Regulations

- Special bridging arrangements are provided on voice grade service with a transmission rate normally suitable for 75 baud, but can be used with equipment operating at rates up to a maximum of 400 baud.
- 2. A maximum of three (3) serving offices each equipped with a special bridge is permitted on a multipoint network.
- 3. A maximum of one hundred forty-four (144) remote stations is permitted on a multipoint network.
- 4. Remote stations connected to a special bridge shall be in the same serving office area or contiguous serving office area of the same exchange in which the split band bridge is located.
- 5. Access from the master station to the split band bridge is obtained through a master station channel as provided in D.2, following. Interoffice channels and channel terminals are required when appropriate between split band bridges and between the master station serving office and the split band bridge as provided in D.2, following.
- 6. A voice grade bridging charge (BQ7) applies per split band bridge and master station, when more than one split band bridge is provided.
- 7. Transmission parameters and specifications as specified in paragraph A. under *Voice Grade Service Series 300 and 400* are not guaranteed for this service.
- 8. Additional points of termination are not provided with special bridging service.

## SPECIAL BRIDGING SERVICE (SPLIT BRIDGING ARRANGEMENT) (cont'd)

#### D. Rates

1	Special bridge and common equipment for: 1/1/	Monthly <u>Rate</u>	USOC
١.	<ul> <li>Maximum of 48 remote stations</li> <li>Maximum of 95 remote stations</li> </ul>	\$69.95 91.95	BMC48 BMC95
2.	Remote station connections - Per remote station	6.95	BMD

#### 3. Access lines:

- Master station (1LM4Y) rates are equivalent to those applicable for Type 420 service.
- Remote Station

Local channel, per remote station (1LM1Y) - rates are equivalent to those applicable for Type 101 service.

Interoffice channel, per V-H mile or fraction thereof, per channel (1LM1S) - rates are equivalent to those applicable for Type 101 service.

Interoffice channel terminal, per terminal (two required per interoffice channel) (OXN1L) - rates are equivalent to those applicable for Type 101 service.

/1/ Customer must specify, transmit and receive frequency of master station.

#### **SIGNALING**

# A. Signaling options per point of termination for the capability to accommodate manual signaling on private line service using 420<sup>'2'</sup>, 422<sup>'2'</sup>, 423, 425, 428 and 435 type services

		Monthly <u>Rate</u>	Service <u>Charge</u> /1/	<u>USOC</u>	Class of Service
1.	Interexchange Manual Automatic <sup>/3/</sup>	\$35.85 37.85	\$58.20 58.20	J1B J1B	PVL+S PVL+S
2.	Intraexchange				
	a. With interoffice channel Manual Automatic (3)	15.05 16.95	29.10 29.10	J1B J1A	PVL+L PVL+L
	<ul> <li>Without interoffice channel Manual Automatic<sup>/3/</sup></li> </ul>	7.00 12.55	29.10 29.10	J1BWO J1AWO	PVL+L PVL+L

## **B.** Regulations

- 1. The Type A, B and C loop signaling arrangements for station ports of a premises PBX (or similar) switching system and the E&M signaling arrangement for tie lines are furnished for grandfathered and registered PBXs per Part 68 of the FCC regulations.
- 2. For connections to registered PBX (or similar) equipment, the customer must specify the equipment capability of their registered equipment.
- 3. Customers with grandfathered customer-provided PBX (or similar) equipment may, at their option:
  - Continue to provide their own off-premises station signaling capability and use only the type 428 channel.
  - b. Request that off-premises station signaling capability be provided by the Company. Where this option is selected, the customer must specify his or her equipment signaling capability.
- 4. Based on information provided by the customer, the Company will furnish the appropriate signaling arrangement. Where the requested signaling arrangement is furnished and determined to be of lesser signaling range than required, and the customer requests the Company to furnish another signaling arrangement, such request will be treated as a new request for service and appropriate service charges will apply.

<sup>/1/</sup> A move charge on the same premises is one-half of the full service charge.

<sup>/2/</sup> Signaling options for Types 420 and 422 are obsolete - Existing installations at existing locations for existing customers.

<sup>/3/</sup> Automatic signaling is not available for multipoint services.

## SIGNALING (cont'd)

C. Signaling options per point of termination limited to two-point service only, for the capability to accommodate signaling on private line service using Type 400 Local Channel indicated below

			Monthly <u>Rate</u>	Service <u>Charge</u> <sup>/1/</sup>	<u>USOC</u>	Class of Service
1.	Inte	erexchange				
	a.	E & M type signaling				
		Type 423 <sup>/2/</sup> Type 424 Type 425 <sup>/2/</sup>	\$29.25 13.55 38.55	\$58.20 58.20 58.20	SLM23 SLM24 SLM25	PVLFS PVLGS PVLHS
	b.	Loop signaling capable of opera	ation over loops	with resistance of 90	00 ohms or mo	re <sup>/2/</sup>
		Type 423	48.30	58.20	SLL23	PVLFS
	c.	Loop signaling capable of opera	ation over loops	with resistance of le	ss than 900 ol	hms <sup>/2/</sup>
		Type 423	49.90	58.20	SLLC3	PVLFS
	d.	Loop signaling options per loca premises switching system	l channel on Typ	e 428 when associa	ited with statio	n ports of a
		Type A capable of operation ov				
		Type B capable of operation ov	•			
		Tona O sanable of an avellage	10.60	58.20	SAUBS	PVLLS
		Type C capable of operation ov	er loops with res	sistance in the range 58.20	SAYCS	or more PVLLS

<sup>/1/</sup> A move charge on the same premises is one-half the full service charge.

<sup>/2/</sup> Obsolete - Existing installations at existing locations for existing customers.

## SIGNALING (cont'd)

2.

## C. Signaling options per point of termination limited to two-point service only, for the capability to accommodate signaling on private line service using Type 400 Local Channel indicated below (cont'd)

			Monthly <u>Rate</u>	Service <u>Charge<sup>/1/</sup></u>	<u>USOC</u>	Class of <u>Service</u>
Int	raex	change				
a.	Wi	th interoffice channel				
	1.	Type 423 <sup>/2/</sup> Type 424 Type 425 <sup>/2/</sup>	\$11.30 10.65 16.30	\$29.10 29.10 29.10	SLM23 SLM24 SLM25	PVLFL PVLGL PVLHL
	2.	Loop signaling capable of	operation over I	oops with resistar	nce of 900 ohms	or more <sup>/2/</sup>
		Type 423	8.55	29.10	SLL23	PVLFL
	3.	Loop signaling capable of	operation over I	oops with resistar	nce of less than	900 ohms <sup>/2/</sup>
		Type 423	11.30	29.10	SLLC3	PVLFL
	4.	Loop signaling options per of a premises switching sys		n Type 428 when	associated with	station ports
		Type A capable of operation		ith resistance in th		

Type A capable of operation over loops with resistance in the range of 0-199 ohms
6.65 29.10 SALAW PVLLL

Type B capable of operation over loops with resistance in the range of 200-899 ohms
6.65 29.10 SAUBW PVLLL

Type C capable of operation over loops with resistance in the range of 900 ohms or more
6.65 29.10 SAYCW PVLLL

The DC resistance specification does not imply a guarantee of end to end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop, i.e., not exceeding 1300 ohms, exclusive of 200 ohm maximum terminal equipment resistance.

<sup>/1/</sup> A move charge on the same premises is one-half the full service charge.

<sup>/2/</sup> Obsolete - Existing installations at existing locations for existing customers.

#### SIGNALING (cont'd)

C. Signaling options per point of termination limited to two-point service only, for the capability to accommodate signaling on private line service using Type 400 Local Channel indicated below (cont'd)

		Monthly <u>Rate</u>	Service <u>Charge<sup>/1/</sup></u>	<u>USOC</u>	Class of <u>Service</u>
2.	Intraexchange (cont'd)				
	b. Without interoffice channel				
	1. Type 423 <sup>/2/</sup> Type 424 Type 425 <sup>/2/</sup> Type 428 <sup>/2/</sup>	\$6.85 5.60 6.85 6.85	\$29.10 29.10 29.10 29.10	SLMW3 SLMW4 SLMW5 SLMW8	PVLFL PVLGL PVLHL PVLLL
	2. Loop signaling capable of	operation over	loops with resistar	nce of 900 ohms	or more <sup>/2/</sup>
	Type 423	5.80	29.10	SLLW3	PVLFL

3. Loop signaling options per local channel on Type 428 when associated with station ports of a premises switching system

Type A capable of operation ove	r loops with re	sistance in the rar	nge of 0-199 o	hms		
	6.65 <sup>°</sup>	29.10	SALAL	PVLLL		
Type B capable of operation ove	r loops with res	sistance in the rar	nge of 200-899	ohms		
	6.65	29.10	SAUBL	PVLLL		
Type C capable of operation over loops with resistance in the range of 900 ohms or more						
	6.65	29.10	SAYCL	PVLLL		

The DC resistance specification does not imply a guarantee of end to end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop, i.e., not exceeding 1300 ohms, exclusive of 200 ohm maximum terminal equipment resistance.

<sup>/1/</sup> A move charge on the same premises is one-half the full service charge.

<sup>/2/</sup> Obsolete - Existing installations at existing locations for existing customers.

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services

#### SIGNALING (cont'd)

C. Signaling options per point of termination limited to two-point service only, for the capability to accommodate signaling on private line service using Type 400 Local Channel indicated below (cont'd)

Monthly	Service		Class of
<u>Rate</u>	<u>Charge <sup>/1/</sup></u>	<u>USOC</u>	<u>Service</u>

- 2. Intraexchange (cont'd)
  - c. Service between premises not more than one mile apart (Served Direct Service)<sup>/2/</sup>

Loop signaling options per local channel on Type 428 when associated with station ports of a premises switching system

Type A capable of operation over loops with resistance in the range of 0-199 ohms							
	\$0.45	\$29.10	SALAM	PVLLL			
Type B capable of operation over loops with resistance in the range of 200-899 ohms							
	0.45	29.10	SAUBM	PVLLL			
Type C capable of operation over loops with resistance in the range of 900 ohms or more							
	0.45	29.10	SAYCM	PVLLL			

The DC resistance specification does not imply a guarantee of end to end DC continuity. The customer can expect to be provided a loop meeting the same limits as the normal central office loop, i.e., not exceeding 1300 ohms, exclusive of 200 ohm maximum terminal equipment resistance.

<sup>/1/</sup> A move charge on the same premises is one-half the full service charge.

<sup>/2/</sup> Obsolete - Existing installations at existing locations for existing customers.

## **AT&T TEXAS GUIDEBOOK**

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 1st Revised Sheet 40 Replacing Original Sheet 40

(D)

ATT TN TX-18-0054 Effective: September 15, 2018

## **AT&T TEXAS GUIDEBOOK**

PART 15 - Dedicated Communications Services SECTION 2 - Channel / Analog Private Line (APL) Services 1st Revised Sheet 41 Replacing Original Sheet 41

/1/

/1/ Material now appears in Part 20, Section 15, Sheet 29.

ATT TN TX-18-0067 Effective: October 30, 2018