

President - Texas Division
 Southwestern Bell Telephone Company
 Dallas, Texas
 Issued: September 1, 1995
 Effective: December 10, 1995

LOCAL EXCHANGE TARIFF
 Section: 1
 Sheet: 28
 Revision: 1
 Replacing: Original

LOCAL EXCHANGE SERVICE

3. Rates (Cont'd)

3.1.5 Hunting Line Services.

- (A) Hunting Line Services may be used to establish hunting arrangements between two or more of a customer's local exchange access lines. All of the local exchange access lines in a hunting arrangement group must be the same class of service and grade of service.
- (B) Hunting Line Services are available to one-party line residence and business customers where SWBT facilities exist for such hunting line services. However, these hunting line services are not offered with Customer-Owned Pay Telephone Service, or with SWBT-provided Public or Semi-Public Telephone Service.
- (C) Series Hunt Service: The hunt for an idle access line starts with the called access line in a prearranged hunt group and ends with the last access line in the hunt group, completing the call to the first idle access line encountered. Unless the first access line in the hunt group is called, only a portion of the access line group is hunted.
- (D) Circle Hunt Service: Permits a complete hunt over all the access lines in a prearranged access line hunt group. If no idle access line is encountered the hunting will continue until it reaches the access line that was originally called.
- (E) Preferential Hunt Service: Individual access lines in an access line hunt group may have an associated preferential hunt list. This hunt list specifies a hunting sequence over a predetermined subset or preferential arrangement of up to 18 access lines before proceeding to hunt through the remaining access line hunt group.
- (F) Hunting Line Service Rates: The monthly rates and installation charges set forth below apply to each line equipped for hunting:

	<u>Monthly Rates {1}</u>				<u>USOC</u>
	<u>Residence 1-Party and Business One-Element Measured 1-Party {2}</u>	<u>Business Multi-Line Hunting and PBX Trunk {3} {4}</u>	<u>Installation Charge {5}</u>		
1. Series Hunting (per access line)	\$ 0.50	Not applicable {6}	\$ 3.00 {6}	HSHTPT	
2. Circle Hunting (per access line) {8}	\$ 0.85	\$ 0.85	\$ 3.00	HSCH	(C)
3. Preferential Hunting (per access line) {7}{8}	\$ 2.70	\$ 2.70	\$ 3.00	HSHP	(C) (E)

(See Sheet 29 for Footnotes)

President - Texas Division
Southwestern Bell Telephone Company
Dallas, Texas
Issued: September 1, 1995
Effective: December 10, 1995

LOCAL EXCHANGE TARIFF
Section: 1
Sheet: 29
Revision: 1
Replacing: Original

LOCAL EXCHANGE SERVICE

3. Rates (Cont'd)

3.1 Rate Schedules (Cont'd)

3.1.5 Hunting Line Services (Cont'd)

Footnotes

- {1} All Hunting Line Services monthly rates apply equally to all basic local exchange access line customers, and also to Optional EACS customers and EMS customers who subscribe to hunting line service.
- {2} The Hunting Line Services rates specified for Residence 1-Party customers apply to both flat-rate and Economy 1-Element Measured residence service. (C)
- {3} The Hunting Line Services rates specified for Business Multi-Line Hunting and PBX Trunk service are also applicable to Hotel/Motel Measured Trunks and to Residence PBX Trunks. (C)
- {4} Flat-Rate 1-Party Business (1FB) customers must subscribe (or convert) to Business Multi-Line Hunting (1FH) service to receive Series Hunting Line service. Additionally, 1FB customers can only obtain Circle Hunting or Preferential Hunting by first subscribing (or converting) to 1FH service and then adding Circle or Preferential Hunting service at the additive rates and charges specified in this section of the tariff.
- {5} Installation charges apply only to the establishment of any type of hunting line service on a given access line, or the conversion from one type of hunting line service to any other type of hunting line service. In addition to an installation charge, as shown, Service Connection Charges, as specified in Section 27, of the General Exchange Tariff, also apply to customer requests for Hunting Line Services.
- {6} Business Multi-Line Hunting service and PBX Trunk service include Series Hunting service as integral functions of such business types of local exchange access line service without additive (additional) monthly rates or installation charge(s). (C)
- {7} Preferential Hunting Line service rates apply per access line equipped with a preferential hunt list.
- {8} This type of hunting is not permitted when local exchange access lines are arranged to hunt to EMS lines within a hunting arrangement group. (N)
(N)

LOCAL EXCHANGE SERVICE

- 3. Rates (Cont'd)
- 3.1 Rate Schedules (Cont'd)
- 3.1.6 Optional EMS

Rates for optional EMS are shown below. The local calling areas provided with this optional service are listed on 3.1.7 and are in addition to local calling areas listed in 4 and 5, following. Tier 1 exchanges are contiguous to the metropolitan exchange; Tier 2 exchanges are not contiguous, but are near the metropolitan exchanges. {1}{4}

<u>Tier I</u>			
<u>Service</u>		<u>Monthly Rate</u>	<u>USOC</u>
Business	Flat-Rate 1-Party	\$ 72.35	1EF 1EL 1FLO5
	Multi-Line Hunting	83.20	1EH 1NK 1FLO7
	PBX Trunk	113.50	TTZ++ TRT++
	Hotel/Motel Measured{2}{3}	62.15	TAA++ (E)
Residence	Flat-Rate 1-Party	30.10	1ER 1EW
<u>Tier II</u>			
<u>Service</u>		<u>Monthly Rate</u>	<u>USOC</u>
Business	Flat-Rate 1-Party	\$ 81.10	1EF 1EL 1FLO5
	Multi-Line Hunting	93.25	1EH 1NK 1FLO7
	PBX Trunk	125.95	TTZ++ TRT++
	Hotel/Motel Measured{2}{3}	69.85	TAA++ (E)
Residence	Flat-Rate 1-Party	36.80	1ER 1EW

- {1} The applicable Service Connection Charges found in Section 27 of the General Exchange Tariff will pertain to the provision of this service.
- {2} In addition, a charge of \$0.06 per outgoing local message applies.
- {3} Hotel/Motel customers have the option of subscribing to Hotel/Motel Measured Trunks (TAA) or PBX Trunks (TTZ) for their guests' use; however, the mixing of flat and measured trunks for guests' use shall not be permitted.
- {4} Mixing of EMS and non-EMS lines within a service arrangement such as Multi-Line Hunting, PBX Trunk or Plexar is allowed only as long as the local lines hunt to EMS lines. (C)
|
(C)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 16, 1994
Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 15
Revision: 1
Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400

2.3.1 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 1.3) provided on a customer, authorized or joint user premises are as follows:

- (A) Type 314 -- Furnished for tie line use between a premises PBX (or similar) switching system and a Centrex (with switching equipment located on SWBT premises) (314B); or between two Centrexes (with switching equipment located on SWBT 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.
 - (B) Type 315 -- Furnished for voice transmission, off-premises extension (Non-PBX) and off-premises Centrex (with switching equipment located on SWBT premises) station and/or extension station use.
 - (C) 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.
 - (D) 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} (T)
 - (E) Type 323 - Furnished for use with Centrex (with switching equipment located on SWBT premises) data link consoles. For service between the premises control cabinet and the serving office. {1} (T)
 - (F) Type 342 -- Furnished for data transmission for DATAPHONE Select-a-Station Service {1} use. For service between a Data Station Selector (DSS) and remote station requiring a two-wire interface. {1} (T)
 - (G) Type 343 -- Furnished for data transmission for DATAPHONE Select-a-Station Service {1} use. For service between a Selector Control Unit (SCU) and DSS or between a DSS and remote station requiring a four-wire interface. {1} (T)
- 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, 317B, 342 {1}, 343 {1} and Series 600 {1}. (T)
(T)

{1} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)
(N)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 3, 1992
Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 16
Revision: Original
Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.2 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:

- (A) 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. (1)
- (B) 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. (1)
- (C) 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. (1)
- (D) 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.
- (E) 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.
- (F) 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.
- (G) 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 Section 2 of this tariff. 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.

(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.

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 3, 1992
Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 17
Revision: Original
Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.2 (Cont'd)

(G) (Cont'd)

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 of this tariff.

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.

2.3.3 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. Parameters and specifications for Types 342 and 343 are provided in Bell System Technical Reference PUB 41014.

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	± 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.

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 16, 1994
Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 18
Revision: 1
Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.3 (Cont'd)

<u>Basic Parameters</u>	<u>Specification Or Limit</u>
-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.

2.3.4 Multipoint

SWBT 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, 317B, 342 {1}, 343 {1} and Series 600 {1}. See 2.3.5(K) for intraexchange charges and 2.3.6(H) for interexchange charges. (T)

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 in 2.3.3, preceding, are not applicable.

{1} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)
(N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 19
 Revision: 2
 Replacing: 1

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.5 Rates - Intraexchange

(A) Local channel, each, per termination on a premises.

	Monthly Rate		Service Charge {1}	USOC	Class of Service	
	First 1/4 Mile	Add'l 1/4 Mile				
Type 314B . . .	\$29.85	\$ 9.25	\$174.60	1LTBY {10}	FPSVL	(T)
Type 314C . . .	0.00	0.00	174.60	1LTCY	FPSVL	
Type 315 . . .	5.15	4.15	174.60	1LLRY {2}	EXCHANGE	
Type 317A . . .	10.20	5.10	174.60	1LJKY	FPSVL	
Type 317B . . .	10.20	5.10	174.60	1LJJY	FPSVL	
Type 322 . . .	34.25	14.40	174.60	1L6QY {11}	DATYL	(T)
Type 323 . . .	17.10	7.35	174.60	1L6RY {11}	DATYL	
Type 342 . . .	8.95	3.90	87.30	1L6EY {11}	DS5CL	
Type 343 . . .	25.25	7.80	87.30	1L6FY {11}	DS5DL	(T)
Type 420 . . .	17.10	7.35	87.30	1LMDY {3}	PVLCL	
Type 422 . . .	17.10	7.35	87.30	1LMFY {4}	PVLEL	
Type 423 . . .	7.00	3.60	87.30	1LMGY {5}	PVLFLL	
Type 424 . . .	13.75	7.90	87.30	1LMHY {6}	{10} PVLGL	(T)
Type 425 . . .	12.40	7.80	87.30	1LMJY {7}	PVLHL	
Type 428 . . .	8.90	3.90	87.30	1LMKY {8}	PVLLL	
Type 435 . . .	18.35	7.80	87.30	1LMY {9}	PVLSL	

Footnotes:

- {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) (1L10Y) (1L3AY) - Additional USOCs (1LM2Y) (1LM3Y).
- {6} Obsolete USOC (1LTAY).
- {7} Additional USOC (225).
- {8} Obsolete USOCs (1LLJY) (1LVDY).
- {9} Obsolete USOCs (1LPWY) (1L1MY) (1L3WY).
- {10} When service terminates in a SmartTrunk Interface, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.
- {11} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)
(N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 20
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.5 Rates - Intraexchange (Cont'd)

(B) Interoffice channel - all 300 and 400 Series, each V&H 1/4 mile, per channel

<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
\$ 2.00	\$ 0.00	1LMFS {1} {2}

(C) Interoffice channel terminal, each (two required per interoffice channel)

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>	<u>Class of 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	FPSVL	
Type 317B	0.00	0.00	PMNB7	FPSVL	
Type 322	0.00	0.00	PMN22	{9} DATYL	(T)
Type 323	0.00	0.00	PMN23	{9} DATYL	
Type 342	0.00	0.00	PMN42	{9} DS5CL	
Type 343	0.00	0.00	PMN43	{9} DS5DL	(T)
Type 420	0.00	0.00	PMNCL	{3} PVLCL	
Type 422	0.00	0.00	PMNEL	{4} PVLEL	
Type 423	0.00	0.00	PMNFL	{5} PVLFL	
Type 424	0.00	0.00	PMNGL	{6} PVLGL	
Type 425	0.00	0.00	PMNHL	PVLHL	
Type 428	0.00	0.00	PMNLL	{7} PVLLL	
Type 435	0.00	0.00	PMN5L	{8} PVL5L	
Foreign Serving Office	0.00	0.00	PMNFS	EXCHANGE	

Footnotes:

- {1} Additional USOCs (1LLBS) (1LTBS).
- {2} Obsolete USOCs (1LJKS) (1LPJS) (1L1OS) (1L3AS) (1L6BS) (1L6DS) (1LVDS).
- {3} Obsolete USOC (PMN3A).
- {4} Obsolete USOC (PMN3B).
- {5} Obsolete USOC (PMN11).
- {6} Obsolete USOC (PMN4A).
- {7} Obsolete USOC (PMN12) (PMNDL).
- {8} Obsolete USOC (PMN20).
- {9} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 3, 1992
 Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 21
 Revision: Original
 Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.5 Rates - Intraexchange (Cont'd)

(D) Each additional point of termination of a local channel in different building, same premises (1) (5)

	<u>Monthly Rate</u>		<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
	<u>Each 1/10 Mile</u>	<u>Minimum Charge</u>				
Type 420	\$ 1.20	\$ 4.65	\$ 87.30 (3)		1LMDK (6)	PVLCL
Type 422	1.20	4.65	87.30 (3)		1LMFK (7)	PVLEL
Type 423	1.20	4.65	87.30 (3)		1LMGK (8)	PVLFL
Type 425	1.20	4.65	87.30 (3)		1LMJK (3)	PVLHL
Type 435	1.20	4.65	87.30 (3)		1LMKK	PVL5L

(E) Each additional point of termination of a local channel in same building (1) (5)

	<u>Monthly Rate</u>	<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
Type 420	\$ 2.35	\$ 87.30 (3)		MUXD3 (10)	PVLCL
Type 422	2.35	87.30 (3)		M8XF3 (11)	PVLEL
Type 423	2.35	87.30 (3)		M8XG3 (12)	PVLFL
Type 425	2.35	87.30 (3)		MUXJ3	PVLHL
Type 435	2.35	87.30 (3)		M8XK3 (13)	PVL5L

(F) Different buildings, same premises channels (5).

	<u>Monthly Rate</u>		<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
	<u>Each 1/10 Mile</u>	<u>Minimum Charge</u>				
Type 420	\$ 1.20	\$ 4.65	\$ 87.30 (3)		1LMDE (14)	PVLCL
Type 422	1.20	4.65	87.30 (3)		1LMFE (15)	PVLEL
Type 423	1.20	4.65	87.30 (3)		1LMGE (16)	PVLFL
Type 424	1.20	4.65	87.30 (3)		1LMHE (17)	PVLGL
Type 425	1.20	4.65	87.30 (3)		1LMJE	PVLHL
Extension Line (2) (4)	1.20	0.00	0.00		1LLBE (18)	EXCHANGE

(See Sheet 22 for Footnotes)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: June 29, 1994
Effective: July 19, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 22
Revision: 1
Replacing: Original

SERVICES AND RATES

- 2. Description of Services (Cont'd)
- 2.3 Voice Grade Service - Series 300 and 400 (Cont'd)
- 2.3.5 Rates - Intraexchange (Cont'd)

Footnotes:

- {1} Additional points of termination do not apply for Types 314B, 342, 343, 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 Section 1, Sheet 4.1, Par. 1.4.7). 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 USOC (1L6DK).
- {7} Additional obsolete USOC (1L6BK).
- {8} Additional obsolete USOCs (1LPJK) (1L1OK) (1L3AK) (1LLUK).
- {9} Additional obsolete USOCs (1LPWK) (1L1MK) (1L3WK).
- {10} Additional obsolete USOC (MUX).
- {11} Additional obsolete USOC (MSX).
- {12} Additional obsolete USOCs (2SE) (MSX) (NMG).
- {13} Additional obsolete USOC (MSX23).
- {14} Additional obsolete USOC (1L6DE).
- {15} Additional obsolete USOC (1L6BE).
- {16} Additional obsolete USOCs (1LLUE) (1LPJE) (1L1OE) (1L3AE).
- {17} Additional obsolete USOC (1LTBE).
- {18} Additional obsolete USOCs (1LVDE) (1LLUE) (1LLJE) (1LVJE) (1LLU1).

(N)
|
(N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: June 29, 1994
 Effective: July 19, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 23
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.5 Rates - Intraexchange (Cont'd)

(G) Same building channels {4}

	<u>Monthly Rate</u>	<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
Type 420	\$ 4.65	\$ 87.30	{3}	1LMDB {5}	PVLCL
Type 422	4.65	87.30	{3}	1LMFB {6}	PVLEL
Type 423	4.65	87.30	{3}	1LMMB {7}	PVLFL
Type 424	4.65	87.30	{3}	1LMHB {8}	PVLGL
Type 425	4.65	87.30	{3}	1LMJB	PVLHL

(H) Each additional point of termination in the same building for (H) and (I), preceding. {1} {2} {4}

	<u>Monthly Rate</u>	<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
Type 420	\$ 2.35	\$ 87.30	{3}	DUXD3 {9}	PVLCL
Type 422	2.35	87.30	{3}	J5YF3 {10}	PVLEL
Type 423	2.35	87.30	{3}	J5YG3 {11}	PVLFL
Type 425	2.35	87.30	{3}	DUXJ3	PVLHL

(I) Bridging charges (multipoint service)

	<u>Monthly Rate</u>	<u>Service Charge</u>		<u>USOC</u>	<u>Class of Service</u>
Per channel bridged	\$ 12.15	\$ 0.00		BQ7	PVL++

- {1} Limited to a maximum of three additional points of termination per same premises channels.
- {2} Additional points of termination do not apply for Types 342, 343 and 424.
- {3} Charge applies per point of termination.
- {4} 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.
- {5} Additional obsolete USOC (1L6DB).
- {6} Additional obsolete USOC (1L6BB).
- {7} Additional obsolete USOC (1LLUB) (29H) (1L3AB).
- {8} Additional obsolete USOC (1LTBB).
- {9} Additional obsolete USOC (DUX).
- {10} Additional obsolete USOC (J5Y).
- {11} Additional obsolete USOC (E26) (4SE) (J5Y).

(N)
 |
 (N)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 16, 1994
Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 24
Revision: 1
Replacing: Original

SERVICES AND RATES

(D)

(D)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 25
 Revision: 2
 Replacing: 1

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.6 Rates - Interexchange Intralata Service (Cont'd)

(A) Local channel, each, per termination on a premises

	<u>Monthly Rate</u>		Service Charge {1}	USOC	Class of Service	
	<u>First 1/4 Mile</u>	<u>Additional 1/4 Mile</u>				
Type 314B . . .	\$29.85	\$ 9.25	\$174.60	1LTBY {10}	FPSVS	(T)
Type 314C . . .	0.00	0.00	174.60	1LTCY	FPSVS	
Type 317A . . .	10.20	5.10	174.60	1LJKY	FPSVS	
Type 317B . . .	10.20	5.10	174.60	1LJJY	FPSVS	
Type 322 . . .	34.25	14.40	174.60	1L6QY {11}	DATYS	{T}
Type 342 . . .	8.95	3.90	87.30	1L6EY {11}	DS5CS	{T}
Type 343 . . .	25.25	7.80	87.30	1L6FY {11}	DS5DS	{T}
Type 420 . . .	17.10	7.35	87.30	1LMDY {2}	PVLC	
Type 422 . . .	17.10	7.35	87.30	1LMFY {3}	PVLES	
Type 423 . . .	7.00	3.60	87.30	1LMGY {4}	PVLF	
Type 424 . . .	13.75	7.90	87.30	1LMHY {5} {10}	PVLGS	(T)
Type 425 . . .	12.40	7.80	87.30	1LMJY	PVLHS	
Type 428 . . .	8.90	3.90	87.30	1LMKY {6}	PVLL	
Type 435 . . .	18.35	7.80	87.30	1LMMY {7}	PVLS	

(B) Interoffice channel, each V&H 1/4 mile per channel

	<u>Monthly Rate</u>	Service Charge {1}	USOC	Class of Service
	\$ 2.85	\$ 0.00	1LMFS {8} {9}	----

Footnotes:

- {1} Charge applies per point of termination.
- {2} Obsolete USOCs (1L6CY) (1LLCY).
- {3} Obsolete USOCs (1L6AY) (1LLDY).
- {4} Obsolete USOCs (1LPAY) (1LLOY) (1L3AY) (1LLBY).
- {5} Obsolete USOC (1LTAY).
- {6} Obsolete USOCs (1LPRY) (1LVRY).
- {7} Obsolete USOCs (1LPWY) (1LIMY) (1L3WY) (1LLFY). (T)
- {8} Additional USOCs (1LHBS) (1LTBS). (T)
- {9} Obsolete USOCs (1LJKS) (1LPJS) (1L3AS) (1L6BS) (1L1OS) (1LVRS) (1L6DS).
- {10} When service terminates in a SmartTrunk Interface, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.
- {11} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 26
 Revision: 1
 Replacing: Original

SERVICES AND RATES

- 2. Description of Services (Cont'd)
- 2.3 Voice Grade Service - Series 300 and 400 (Cont'd)
- 2.3.6 Rates - Interexchange IntraLATA Service (Cont'd)

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>	<u>Class of Service</u>	
(C) Interoffice channel terminal, each (two required per interoffice channel)					
Type 314B	\$ 0.00	\$ 0.00	PMN4B	FPSVS	
Type 314C	0.00	0.00	PMN4C	FPSVS	
Type 317A	0.00	0.00	PMN17	FPSVS	
Type 317B	0.00	0.00	PMNB7	FPSVS	
Type 322	0.00	0.00	PMN22	{ 8 } DATYS	(T)
Type 323	0.00	0.00	PMN23	{ 8 } DATYS	
Type 342	0.00	0.00	PMN42	{ 8 } DS5CS	
Type 343	0.00	0.00	PMN43	{ 8 } DS5DS	(T)
Type 420	0.00	0.00	PMNCL	{ 1 } PVLCS	
Type 422	0.00	0.00	PMNEL	{ 2 } PVLCS	
Type 423	0.00	0.00	PMNFL	{ 3 } PVLFS	
Type 424	0.00	0.00	PMNGL	{ 4 } PVLGS	
Type 425	0.00	0.00	PMNHL	{ 5 } PVLHS	
Type 428	0.00	0.00	PMNLL	{ 6 } PVLCS	
Type 435	0.00	0.00	PMN5L	{ 6 } PVL5S	
Foreign Exchange	0.00	0.00	PMNFX	EXCHANGE	
(D) Bridging charge, (multipoint service), per local channel or interoffice channel bridged	\$ 10.85	\$ 0.00	BQ7 {7}	----	
per interexchange channel bridged	11.70	0.00	BQ71X	----	

Footnotes:

- { 1 } Obsolete USOC (PMN3A).
- { 2 } Obsolete USOC (PMN3B).
- { 3 } Obsolete USOC (PMN11).
- { 4 } Obsolete USOC (PMN4A).
- { 5 } Obsolete USOCs (PMN2S) (PMNDS).
- { 6 } Obsolete USOC (PMN20).
- { 7 } Additional USOC (BQ7AL).
- { 8 } Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: June 29, 1994
 Effective: July 19, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 27
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.6 Rates - Interexchange (Cont'd)

(T)

(E) Each additional point of termination of a local channel in different building, same premises. {1} {3}

	<u>Monthly Rate</u>		Service Charge {2}	USOC	Class of Service
	Each 1/10 Mile	Minimum Charge			
Type 420	\$1.20	\$4.65	\$87.30	1LMDK {4}	PVLCS
Type 422	1.20	4.65	87.30	1LMFK {5}	PVLES
Type 423	1.20	4.65	87.30	1LMGK {6}	PVLFS
Type 425	1.20	4.65	87.30	1LMJK {7}	PVLHS
Type 435	1.20	4.65	87.30	1LMKK	PVL5S
Extension Line	1.20	4.65	0.00	1LLBK	EXCHANGE

(F) Each additional point of termination of a local channel in same building. {1} {3}

	Monthly Rate	Service Charge {2}	USOC	Class of Service
Type 422	2.35	87.30	M8XF3 {9}	PVLES
Type 423	2.35	87.30	M8XG3 {10}	PVLFS
Type 425	2.35	87.30	MUXJ3	PVLHS
Type 435	2.35	87.30	M8XK3 {11}	PVL5S

{1} Additional points of termination do not apply for Types 314B, 342, 343, 424 and 428.

{2} Charge applies per point of termination.

{3} 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 Section 1, Sheet 4.1, Par. 1.4.7). 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.

(N)

(N)

{4} Obsolete USOC (1L6DK).

{5} Obsolete USOC (1L6BK).

{6} Obsolete USOCs (1LPJK) (1L3AK) (1L1OK).

{7} Obsolete USOCs (1LPWK) (1L1MK) (1L3WK).

{8} Obsolete USOC (MUX).

{9} Obsolete USOC (M8X).

{10} Obsolete USOCs (2SE) (M8X).

{11} Obsolete USOC (M8X23).

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 3, 1992
 Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 28
 Revision: Original
 Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3. Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.6 Rates - Interexchange Intralata Service (Cont'd)

(G) Interexchange channel

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

<u>Mileage</u>	<u>Monthly Rate</u>		<u>USOC</u>
0 to 200/4 miles	\$ 0.90	For each 1/4 mile	1LHU4
201/4 to 600/4 miles	180.00	Plus \$0.55 for each 1/4 mile over 200/4 miles	1LHU4
Over 600/4 miles	400.00	Plus \$0.45 for each 1/4 mile over 600/4 miles	1LHU4

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

<u>Mileage</u>	<u>Monthly Rate</u>		<u>USOC</u>
0 to 200/4 miles	\$ 1.45	For each 1/4 mile	1LHV4
201/4 to 600/4 miles	290.00	Plus \$0.95 for each 1/4 mile over 200/4 miles	1LHV4
Over 600/4 miles	670.00	Plus \$0.55 for each 1/4 mile over 600/4 miles	1LHV4

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

<u>Mileage</u>	<u>Monthly Rate</u>		<u>USOC</u>
0 to 200/4 miles	\$ 1.75	For each 1/4 mile	1LHW4
201/4 to 600/4 miles	350.00	Plus \$1.20 for each 1/4 mile over 200/4 miles	1LHW4
Over 600/4 miles	830.00	Plus \$0.75 for each 1/4 mile over 600/4 miles	1LHW4

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 29
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 - and 400 (Cont'd)

2.3.6 Rates - Interexchange IntraLATA Service (Cont'd) (T)

	<u>Monthly Rate</u>	<u>Service Charge {1}</u>	<u>USOC</u>	<u>Class of Service</u>	
(H) Interexchange channel terminal, (two required per interexchange channel)					
Type 314B	\$ 7.80	\$ 0.00	P1NH1	FPSVS	
Type 314C	50.15	0.00	P1NJ1	FPSVS	
Type 317A	18.20	0.00	P1NK1	FPSVS	
Type 317B	18.20	0.00	P1NX1	FPSVS	
Type 322	57.70	0.00	P1NM1 {7}	DATYS	(T)
Type 342	2.25	0.00	P1N01 {7}	DS5CS	
Type 343	5.60	0.00	P1NP1 {7}	DS5DS	(T)
Type 420	3.70	0.00	P1NQ1 {1}	PV LCS	
Type 422	3.70	0.00	P1NR1 {2}	PVLES	
Type 423	4.65	0.00	P1NS1 {3}	PVLFS	
Type 424	6.60	0.00	P1NT1 {4}	PVLGS	
Type 425	4.20	0.00	P1NU1	PVLHS	
Type 428	6.50	0.00	P1NV1 {5}	PVLLS	
Type 435	2.65	0.00	P1NW1 {6}	PVLSS	
Foreign Exchange					
Between exchanges					
0 to 7 miles apart	8.70	0.00	P1NF1	EXCHANGE	
Between exchanges					
over 7 miles apart	33.15	0.00	P1NF4	EXCHANGE	

Footnotes:

- {1} Obsolete USOC (P1NC1).
- {2} Obsolete USOC (P1NE1).
- {3} Obsolete USOC (P1NA1).
- {4} Obsolete USOC (P1NG1).
- {5} Obsolete USOCs (P1NB1) (P1ND1).
- {6} Obsolete USOC (P1NL1).
- {7} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 16, 1994
Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 30
Revision: 1
Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

(T)

2.3.7 Conditioning Options - Available for Types 314C, 343 {1}, 420 and 422

(T)

(A) 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)

(D)

(D)

{1} Obsolete -- Applicable to existing installations at existing locations for existing customers.

(N)

(N)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 3, 1992
Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 31
Revision: Original
Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.7 Conditioning Options - Available for Types 314C, 343, 420 and 422 (Cont'd)

(A) (Cont'd)

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.

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

- 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)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 16, 1994
Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 32
Revision: 1
Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.7 Conditioning Options - Available for Types 314C, 343 {1}, 420 and 422 (T)
(Cont'd)

(A) (Cont'd)

Type D1 - High performance data conditioning for a two-point channel not arranged for switching {2} (T)
-- 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, SWBT does not undertake to represent nor guarantee that the channel will be suitable for such transmission.

{1} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)
(N)

{2} Available only where facilities and conditions permit. (T)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 33
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.7 Conditioning Options - Available for Types 314C, 343 {1}, 420 and 422 (T)
 (Cont'd)

(B) Rates

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
Type C1			
Two-point not arranged for switching, per station	\$ 10.15	\$ 72.75	P2W
Two-point arranged for switching to another two-point channel, per station	18.35	72.75	P2X
Multipoint channel, per station	20.30	72.75	P3G
Type C2			
Two-point not arranged for switching, per	40.50	90.95	P3HC2
Two-point arranged for switching, per station	60.85	90.95	P3J
Multipoint channel, per station	60.85	90.95	PH9

(D)

 (D)

{1} Obsolete -- Applicable to existing installations at existing locations for existing customers. (N)
 (N)

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: September 16, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 34
 Revision: 1
 Replacing: Original

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service Series 300 and 400 (Cont'd)

2.3.7 Conditioning Options - Available for Types 314C, 343 {1}, 420 and 422 (T)
 (Cont'd)

(B) Rates (Cont'd)

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>
Type C4			
Two-point channel, per station	\$ 70.95	\$123.65	P4G
Three-point channel, per station	91.20	123.65	6DU
Type C5			
On a two-point channel not arranged for switching, per station	101.35	123.65	UHD
Type D1 {2} (T)			
Two-point channel not arranged for switching, per station	12.15	90.95	QHA

{1} Obsolete -- Applicable to existing installations at existing locations (N)
 for existing customers. (N)
 {2} Available only where facilities and conditions permit. (T)

President - Texas Division
Southwestern Bell Telephone
Dallas, Texas
Issued: September 3, 1992
Effective: September 28, 1992

PRIVATE LINE SERVICE TARIFF
Section: 2
Sheet: 35
Revision: Original
Replacing:

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.8 Foreign Exchange and Foreign Exchange Centrex (with switching equipment located on SWBT premises) station service.

- (A) 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.
- (B) Service is furnished on the condition that additional costs to SWBT 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 SWBT would elect to furnish. In such cases, additional charges shall apply.
- (C) 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 tariff.
- (D) Off-premises extensions are provided only where facilities and conditions permit.
- (E) 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 2.3.6(H) and 2.3.6(G) of this tariff are applicable for this portion of the circuit. In addition, interexchange interoffice channel mileage and channel terminal charges as specified in 2.3.6(B) and 2.3.6(C) of this tariff may be applicable. End user common line (EUCL) and TOUCH-TONE line charges are not applicable. No charge applies for a primary directory listing. A point of termination charge as specified in (F), following, is applicable. Local channel charges apply for all main and extension channels as specified in (F), following. Charges apply per minute of local exchange access use as specified in (F), following. Long distance message telecommunication service charges apply for telecommunications between station numbers in different local service areas.

President - Texas Division
 Southwestern Bell Telephone
 Dallas, Texas
 Issued: October 12, 1994
 Effective: December 22, 1994

PRIVATE LINE SERVICE TARIFF
 Section: 2
 Sheet: 36
 Revision: 2
 Replacing: 1

SERVICES AND RATES

2. Description of Services (Cont'd)

2.3 Voice Grade Service - Series 300 and 400 (Cont'd)

2.3.8 Foreign Exchange Service (Cont'd)

(F) 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	3248
Business line	1040
Residence line	706

	<u>Monthly Rate</u>	<u>Service Charge</u>	<u>USOC</u>	
Local channel, each {2}	\$12.00	\$186.00	1LLAY	(T)
Point of termination in one foreign exchange	0.00	\$174.60	T22	
Point of termination in two exchanges	0.00	261.90	T1S	

(T)

(D)

(D)

Footnotes:

{1} Applicable to FX "open-end" at non-SWBT end offices, only.
 {2} When Foreign Exchange Service terminates in a SmartTrunk Interface, a Local Channel charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

(D)

(D)

(N)

(T)