No supplement to this<br/>tariff will be issuedPrivate Line Service Tariff<br/>Section 3<br/>4th Revised Sheet 20<br/>Replacing-3rd-Revised\_Sheet 20<br/>TERMINAL EQUIPMENT AND OPTIONAL SERVICES3.4PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)<br/>JAN 1 2 19833.4.2Alternate Use of Private Line Service Channels-(Continued)<br/>MISSOURI<br/>Public Service CommissionB.Sub-Voice Grade Services

1. Regulations

(CT)

The Telephone Company will provide Half Duplex Sub-Voice Grade Service on an alternate-use basis with other Sub-Voice Grade Service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and interexchange channels will be the higher of these two uses.

- 2. Alternate Use Charge(1)
  - a. A rate of \$1.65 (TYX), (TYO), (TYW) and a Service Charge of \$3.30 apply for each station equipped for alternate use (includes a switching key).
  - b. A rate of \$28.10 per month (TYU), (TYM), (TYK) applies where the alternate use includes the connection of customer-provided punched card equipment, per station (includes a switched key).
  - c. Special equipment and arrangement charges will apply for the additional facilities required for alternate use to more than two points.

GANGELLED JAN-11984 PUBLIC SERVICE COMM

(1) This not CPE, see Preface Sheet of this Tariff section.

Issued:	JAN 1 2 1983	Effective: AN 4 4 4	FILED
	•••••	R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company	09-199
		St. Louis, Missouri	Public Service Commission

Private Line Service Tariff Section 3 3rd Revised Sheet 20 Replacing <sup>1</sup>2nd<sup>2</sup>Revised/Sheet 20

# TERMINAL EQUIPMENT AND OPTIONAL SERVICES

DEC 22 1982 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

- 3.4.2 Alternate Use of Private Line Service Channels-(Continued):
- B. Sub-Voice Grade Services
  - 1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade service on an alternate use basis with other Sub-Voice Grade service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and interexchange channels will be the higher of these two uses.

2. Alternate Use Charge(1)

- A rate of \$1.65 (TYX)(TYO)(TYW) and a non-recurring charge of а. \$3.30 apply for each station equipped for alternate use (includes a switching key).
- b. A rate of \$28.10 per month (TYU)(TYM)(TYK) applies where the alternate use include the connection of customer provided punched card equipment, per station (includes a switched key).
- Special equipment and arrangement charges will apply for the с. additional facilities required for alternate use to more than two-points.



(1) This is not CPE. See Preface Sheet of this Tariff section. Issued: Effective: DEC 2 3 1982 JAN 0-1-1983 JAN - 1 1983 BY R. D. BARRON, Vice President-Missouri 83-57 Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission -

(TA)

Private Line Service Tariff Section 3 2nd Revised Sheet 20 Replacing 1st Revised Sheet 20

OCT 7 1 1.22

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.2 Alternate Use of Private Line Service Channels-(Continued)

- B. Sub-Voice Grade Services
  - 1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade service on an alternate use basis with other Sub-Voice Grade service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and interexchange channels will be the higher of these two uses.

- 2. Alternate Use Charge
- (CR)
- A rate of \$1.65 (TYX)(TYO)(TYW) and a non-recurring charge of \$3.30 apply for each station equipped for alternate use (includes a switching key).
- (CR)
- b. A rate of \$28.10 per month (TYU)(TYM)(TYK) applies where the alternate use include the connection of customer provided punched card equipment, per station (includes a switched key).
- c. Special equipment and arrangement charges will apply for the additional facilities required for alternate use to more than two-points.

BANIBELLED JAN - 1 1983

PUBLIC SERVICE COMMID. BY OF MISSOURI

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.2 Alternate Use of Private Line Service Channels-(Continued)

- B. Sub-Voice Grade Services
  - 1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade service on an alternate use basis with other Sub-Voice Grade service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and interexchange channels will be the higher of these two uses.

- 2. Alternate Use Charge
- (CR)
- A rate of \$1.60 (TYX)(TYO)(TYW) and a non-recurring charge of \$3.30 apply for each station equipped for alternate use (includes a switching key).
- (CR)
- b. A rate of \$27.40 per month (TYU)(TYM)(TYK) applies where the alternate use include the connection of customer provided punched card equipment, per station (includes a switched key).
- c. Special equipment and arrangement charges will apply for the additional facilities required for alternate use to more than two-points.

GANGELLED

Private Line Service Tariff

Replacing Original Sheet 20

1st Revised Sheet 20

LEGE

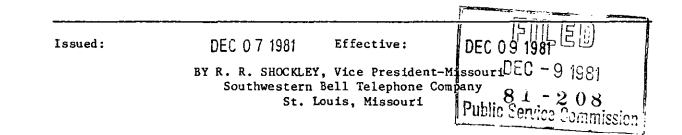
UEC

Section 3

7 1981

Patric Survice Commission

OCT,- 7 1982 PUBLIC SERVICE COMMIDJION OF MISSOURI



Private Line Service Tariff Section 3 Original Sheet 20

TERMINAL EQUIPMENT AND OPTIONAL SERVICES DE しょうしきし 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 3.4.2 Alternate Use of Private Line Service Channels-(Continued) B. Sub-Voice Grade Services

- · Dab force order berti
  - 1. Regulations

The Telephone Company will provide Half Duplex Sub-Voice Grade service on an alternate use basis with other Sub-Voice Grade service. Only one type of operation can be used at one time. The monthly charge for local channels, interoffice channels and interexchange channels will be the higher of these two uses.

- 2. Alternate Use Charge
  - A rate of \$1.50 (TYX)(TYO)(TYW) and a non-recurring charge of \$3.30 apply for each station equipped for alternate use (includes a switching key).
  - b. A rate of \$25.75, per month (TYU)(TYM)(TYK) applies where the alternate use include the connection of customer provided punched card equipment, per station (includes a switching key).
  - c. Special equipment and arrangement charges will apply for the additional facilities required for alternate use to more than two-points.



FOLED MAR 1 3 1980 79-213

(CR)

(CR)

Issued: March 10, 1980

Effective: March 13, 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

(CT)

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

# 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continue#20N 1 2 1983

- 3.4.3 Amplifiers and Distributing Centers
- A. Amplifiers and bridging equipment are provided where required by customers mmission in connection with loudspeaker networks.(1)(4)

		Monthly Rate	(CT)Service Charge
I.	Permanent amplifier and		
	bridging equipment for 50		
	stations (677)	\$74.35	\$220.00
2.	Bridging equipment for additional stations:		
	Each additional group of 30		
	stations (Maximum capacity 200		
	stations) (67N)	4.10	27.50
3.	Distributing Amplifier		·
	10-Channel Capacity (61N)(2)	31.05	27.50
	19-Channel Capacity (610)(3)	53.75	27.50

GANBELLED JAN-1 1984 PUBLIC SERVICE COMMIS BY 2nd

Private Line Service Tariff

Replacing 3rd Revised) Sheetn

4th\_Revised\_Sheet\_21

NRARIA

Section 3

**MISSOURI** 

国の

- At the time of the installation of a permanent amplifier and bridging equipment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the Service Charges which would otherwise have been applied for such rearrangement.
   A Termination Agreement in the amount of \$540.00 for 18 months will apply.
- (3) A Basic Termination Agreement in the amount of \$695.00 for <u>18 months will apply</u> (4) This is not CPE, see Preface Sheet of this Tariff section, 匠口口匠面

<u> </u>			
Issued:	JAN 1 2 1983	Effective: JAN 1 4 1983	IAN 1 4 1983
		R. D. BARRON, Vice President-Missouri	
		Southwestern Bell Telephone Company St. Louis, Missouri	<b>Public Service Commission</b>
			Construction of the local division of the lo

Cy.	P.S.C. MoNo. 29	)	<u>G</u> s
No supplement to this tariff will be issued except for the purpose of canceling this tariff.			vate Line Service Tariff Section 3 3rd Revised Sheet 21 ng 2nd Revised Sheet 21
TER 3.4 PRIVATE LINE EQUIPME	RMINAL EQUIPMENT AND OPTI		UEU 22 1982
3.4.3 Amplifiers and Di	istributing Centers	:	Fullic Sonita Coundarian
	lging equipment are provi loud-speaker networks.(]		required by customers Nonrecurring
<ol> <li>Permanent ampli</li> <li>bridging equipment</li> <li>stations (677).</li> </ol>		<u>Rate</u> \$74.35	Charge \$220.00
		4.10	27.50
	nplifier apacity (61N)(2) apacity (61Q)(3)	31.05 53.75	27.50 27.50
	MEL	LED	



(1) At the time of the installation of a permanent amplifier and bridging equipment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the installation charges which would otherwise have been applied for such rearrangement.

(2) A Termination Agreement in the amount of \$540.00 for 18 months will apply.(3) A Basic Termination Agreement in the amount of \$695.00 for 18 months will apply.

(4) This is not CPE. See Preface Sheet of this Tariff section.

Issued:	Effective: LAN 0 1 400-	FILED
	DEC 2 3 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company	JAN - 1 1983 83-57 blic Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3

2nd Revised Sheet 21

Replacing\_1st Revised Sheet 21

 $\overline{\mathbf{n}}$   $\overline{\mathbf{r}}$ 

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 3.4.3 Amplifiers and Distributing Centers 0CT = i + 32

A. Amplifiers and bridging equipment are provided where required by customers in connection with loud-speaker networks.(1)

		Monthly Rate	Nonrecurring
1.	Permanent amplifier and bridging equipment for 50 stations (677)	(CR)\$74.35	\$220.00
2.	Bridging equipment for additional stations: Each additional group of 30 stations (Maximum capacity 200 stations) (67N)	4.10	27.50
3.	Distributing Amplifier 10 Channels Capacity (61N)(2) 19 Channels Capacity (61Q)(3)	31.05 (CR) 53.75	27.50 27.50

GANGELLED

JAN - 1 1983 PUBLIC SERVICE COMMISSION BY OF MISSOURI

(1) At the time of the installation of a permanent amplifier and bridging equipment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the installation charges which would otherwise have been applied for such rearrangement.

(CR) (2) A Termination Agreement in the amount of \$540.00 for 18 months will apply. (CR) (3) A Basic Termination Agreement in the amount of \$695.00 <u>for 18 months will apply</u>.

Issued:	October 4,	1982 Effective: October	7, 1982	$T_{1} = 7 (22)$
		BY R. D. BARRON, Vice President-Misson	า	OCT - 7 1932 82-3
		Southwestern Bell Telephone Compan St. Louis, Missouri	ry Pub	lle Shorton Charles

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 3 lst Revised Sheet 21 Replacing Original Sheet 21
TERMINAL EQUIPMENT AND OPTION 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRAD	AL SERVICES PERFINED
3.4.3 Amplifiers and Distributing Centers	DEC 7 1981
A. Amplifiers and bridging equipment are provide in connection with loud-speaker networks.(1)	d where required by customers
	Rate Charge
<pre>1. Permanent amplifier and bridging equipment for 50 stations (677) (CR)</pre>	\$72.45 \$220.00
2. Bridging equipment for additional stations: Each additional group of 30 stations (Maximum capacity 200	
stations) (67N)	4.00 27.50
<ol> <li>Distributing Amplifier</li> <li>10 Channels Capacity (61N)(2).</li> <li>19 Channels Capacity (61Q)(3).</li> </ol>	30.25     27.50       52.40     27.50

GANGELLED

OCT.- 7 1982 PUBLIC SERVICE COMMISSION OF MISSOURI

At the time of the installation of a permanent amplifier and bridging equipment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the installation charges which would otherwise have been applied for such rearrangement.
 A Termination Agreement in the amount of \$525.00 for 18 months will apply.

(CR) (2) A Termination Agreement in the amount of \$525.00 for 18 months will apply.
 (CR) (3) A Basic Termination Agreement in the amount of \$675.00 for 18 months will apply.

Issued: DEC 07 1981 Effective: DEC 09 1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC -9 1981 DEC -9 1981 DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri DEC -9 1981 BY R. R. SHOCKLEY, Vice President-Missouri

### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

MAR 1 0 1980 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

- 3.4.3 Amplifiers and Distributing Centers
  - Public Service Com Amplifiers and bridging equipment are provided where required by customers A. in connection with loud-speaker networks.(1)

Private Line Service Tariff

Section 3

Original/Sheet 21

的话心民们的

MISSOURI

		Monthly <u>Rate</u>	Non-Recurring Charge
1.	Permanent amplifier and bridging equipment for 50 stations (677)	(CR) \$68.05	\$220.00
2.	Bridging equipment for additional stations: Each additional group of 30 stations (Maximum capacity 200 stations) (67N)	3.75	27.50
3.	Distributing Amplifier 10 Channels Capacity (61N)(2) 19 Channels Capacity (61Q)(3)	28.40 (CR) 49.20	27.50 27.50



- (1)At the time of the installation of a permanent amplifier and bridging equipment in a distributing center, the customer's existing local channels emanating from his studio will be rearranged to emanate from the distributing center at charges based upon cost not to exceed the sum of the installation charges which would otherwise have been applied for such rearrangement.
- A Termination Agreement in the amount of \$500.00 for 18 months will apply. (2) A Basic Termination Agreement in the amount of \$630.00 for-18-months\_will\_ (3) apply. FOLED

Issued:	March 10, 1980	Effective:	March 13, 1980	MAR 1 3 1980
		EY, Vice Presid 1 Bell Telephon Louis, Missour	ent-Missouri e Company i	<b>79-213</b>

-----

No supplement to this tariff will be issued except for the purpose of canceling this tariff.		e Line Service Tariff Section 3 5th Revised Sheet 22 4th Revised Sheet 22
TERMINAL EQUIPMENT AND OPTIONAL	SERVICES	BEGENVED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE	SERVICES-	(Continued)
3.4.3 Amplifiers and Distributing Centers-(Continu	ed)	JAN 12 1983
	onthly ( <u>Rate</u>	cr)serviçëSSOURI Pu <del>Charge</del> ice Commission
B. Distributing amplifiers are provided at locations other than Telephone Company distributing centers, such as office buildings and shopping centers, to meet the requirements of the cus- tomer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.(2)	-	
	35.10	\$55.00
Miscellaneous Services		
	9.80 13.90 23.70	

GANGELLED JAN - 1 1984 BY DAL B. C. BARNESSION PUBLIC SERVICE COMMISSION OF MISSOURI #1

٠,

(1) A Basic Termination Agreement in the amount of \$590.00 for 24 months will apply.

(2)	This	ís	not	CPE,	see	Preface	Sheet	of	this	Tariff	section.
-----	------	----	-----	------	-----	---------	-------	----	------	--------	----------

-	Issued:	JAN 1 2 1983	Effective: JAN 1 4 1983	FILED
		Ву	R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company	JAN 14 1983 82 - 199 Public Service Commission

P.S.C. Mo.-No. 29 No supplement to this Private Line Service Tariff tariff will be issued except for the purpose 4th Revised Sheet 22 of canceling this tariff. Replacing 3rd Revised Sheet 22 1. 50-1. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES- (Confeinge) 1982 3.4.3 Amplifiers and Distributing Centers-(Continued): Monthly Nonrecurring Rate Charge B. Distributing amplifiers are provided at locations other than Telephone Company distributing centers such as ÷ office buildings and shopping centers to meet the requirements of the customer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.(2) - Distributing amplifier, 20channel capacity (67Q)(1). . . . . . - \$35.10 Miscellaneous Services 1. Thermal Noise Generator (68V). . . 9.80 Time Clock (61K) . . . . . . . . . 13.90 2. 3. Dual Time Clock (68W). . . . . . 23.70 GAMBELLED JAN 1 4 1983

(AT)

Section 3

\$55.00

(1) A Basic Termination Agreement in the amount of \$590.00 for 24 months will apply.

BUC SERVICE COMMI

(2) This is not CPE. See Preface Sheet of this Tariff section.

Issued:		Effective:	FILED
		BARRON, Vice President-Missouri	JAN - 1 1983
	Sout	hwestern Bell Telephone Company St. Louis, Missouri	<b>83-57</b> Public Service Commission

Private Line Service Tariff Section 3 3rd Revised Sheet 22 Replacing 2nd Revised Sheet 22

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 7 1 1932

3.4.3 Amplifiers and Distributing Centers-(Continued)

		Monthly Rate	Nonrecurring Charge
В.	Distributing amplifiers are provided at locations other than Telephone Company distributing centers such as office buildings and shopping centers to meet the requirements of the cus- tomer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.		•
	- Distributing amplifier, 20- channel capacity (67Q)(1) (Cl	R)\$35.10	\$55.00
	Miscellaneous Services		
	<ol> <li>Thermal Noise Generator (68V)</li> <li>Time Clock (61K)</li> <li>Dual Time Clock (68W)</li></ol>	9.80 13.90 R) 23.70	 
	GAN	BELLS 0N-1198	ED 3

(CR) (1) A Basic Termination Agreement in the amount of \$590.00 for 24 months will apply.

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

COMUNI

OF MISSOURI

PUBLIC SI

1.221

÷

tariff wil except for	ent to this 1 be issued the purpose ng this tariff.		ate Line Service Tariff Section 3 2nd Revised Sheet 22 ing 1st Revised Sheet 22
	TERMINAL EQUIPMENT AN	-	
3 / DDTVA	TE LINE EQUIPMENT FOR USE WITH V		
	-		
3.4.3 Am	plifiers and Distributing Center	s-(Continued)	<sup>DEC</sup> 7 1981
		Monthly <u>Rate</u>	Nonrecurring 20051 Charge Concice Commission
at 1 Comp offi to m tome the limi rout conf	ributing amplifiers are provided ocations other than Telephone any distributing centers such as ce buildings and shopping center eet the requirements of the cus- r when the channels served from distributing amplifier are ted to approximately 1000 feet e measurement in length and are ined to the same continuous erty.	S	
	stributing amplifier, 20- annel capacity (67Q)(1)	(CR)\$34.20	\$55.00
Mi	scellaneous Services		
	Thermal Noise Generator (68V). Time Clock (61K) Dual Time Clock (68W)	13.55	•  
		GAD	NGELLED
			OCT-71982 3rd 22
		PUBL	IC SERVICE COURI
R) (1) A Basi apply.	c Termination Agreement in the a	amount of \$575.00 f	for 24 months will
Issued:	DEC 0 7 1981 Effe	ective: DEC	09 1981 FILED
	BY R. R. SHOCKLEY, Vice Southwestern Bell St. Louis,	e President-Missour Felephone Company	V ∰ 1301 · · · · · · · · · · · · · · · · · · ·

(FC)

(FC) (DR)

Issued:

December 1, 1980

Private Line Service Tariff Section 3 1st Revised Sheet 22 Replacing Original Sheet 22

DEC - 4 1980

No Sel

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.3 Amplifiers and Distributing Centers-(Continued)

		Monthly <u>Rate</u>	Non-Recurring- Charge
Β.	Distributing amplifiers are provided at locations other than Telephone Company distributing centers such as office buildings and shopping centers to meet the requirements of the cus- tomer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property.		
	- Distributing amplifier, 20- channel capacity(1) (67Q)	\$32.10 <sub>.</sub>	\$55.00
	Miscellaneous Services		
(DR)			

)	1.	Thermal Noise Generator (68V)	8.95	
	2.	Time Clock (61K)	12.70	
)	3.	Dual Time Clock (68W)	21.70	



(1) A Basic Termination Agreement in the amount of \$550.00 for 24-months will apply.

December 155 (1980 1980

80-

256

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Effective:

Private Line Service Tariff No supplement to this Section 3 tariff will be issued Original Sheet 22 except for the purpose of canceling this tariff. Revenveu TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES- (ContiMAR) 1 0 1980 3.4.3 Amplifiers and Distributing Centers-(Continued) MISSUURI Public Service Contra Monthly Rate Charge B. Distributing amplifiers are provided at locations other than Telephone Company distributing centers such as office buildings and shopping centers to meet the requirements of the customer when the channels served from the distributing amplifier are limited to approximately 1000 feet route measurement in length and are confined to the same continuous property. - Distributing amplifier, 20channel capacity(1) (67Q). . . . . . (CR) \$32.10 \$55.00 Miscellaneous Services 1. Bunching Block (68R) . . . . . . .65 2. Thermal Noise Generator (68V). . . 8.95 3. Time Clock (61K) . . . . . . . . . 12.70 4. Dual Time Clock (68W). . . . . . 21.70 5. Terminal Coils (61H) . . . . . . (CR) .80 GANGELLED DEC 1 5 1980 PUBLIC SERVICE COMMISSION A Basic Termination Agreement in the amount of \$550.00 for  $\begin{bmatrix} E \\ 24 \end{bmatrix} \begin{bmatrix} E \\ 24 \end{bmatrix}$ (1)months will apply. MAR 1 3 1980 March 13, 19879 - 213 Issued: March 10, 1980 Effective: ₹.F\* BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

	tariff will be issued except for the purpose	e Line Service Tariff Section 3 3rd Revised Sheet 23 2nd Revised Sheet 23
	TERMINAL EQUIPMENT AND OPTIONAL SERVICES	REGEIVED
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-	(Continued) JAN 121983
(DR.)	3.4.4 Bell and Lights Civil Air Defense Warning Systems	MISSOURI Public Service Commission

GANGELLED JAN-1 1984 #1 PUBLIC SERVICE CON OF MISSOURI BY

Issued: JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri B 2 - 1 9 9 Public Service Commission

Private Line Service Tariff Section 3 2nd Revised Sheet 23 Replacing 1st Revised Sheet 23

11 4 2 - - -

82

OCT - 7 (SE2

*,***1** 

C I

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

**3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)** 

3.4.4 Bell and Lights Civil Air Defense Warning Systems

A. Channels

Monthly channel rates and mileage measurement for intraexchange and interexchange channels are as specified in Section 2 of this Tariff.

B. Equipment

ະຮັດກ	ipment		
•		Monthly Rate	Nonrecurring Charge
1.	Maximum 8 stations		
	Central Office Equipment -Network Control Equipment, per central office, for any central office requiring répeater equipment (inter-central office or legs)(BW4)		
	<pre>(1)</pre>	R)\$32.60	\$925.00
	central office (BW2)	18.30	510.00
	Lines 5 to 8 equipped (BW3) -Public Signal Control Unit and first 5 lines equipped, per central	1.35	40.00
	office (BWF)	23.00	650.00
	(BWG) -Continuous Test Feature with first 3 lines equipped, per central office (required for sirens only)	1.15	33.00
	(BWH) Each additional 3 lines equipped	4.35	125.00
	(BWJ)		62.00

(1) Not required for end serving offices nor for single serving office exchanges.

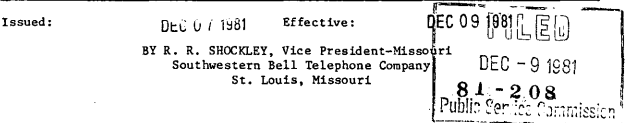
PUBLIC SERVICE COMMISSION

Effective: October 7, 1982

Issued: October 4, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 1st Revised Sheet 23 of canceling this tariff. Replacing Original Sheet 23 TERMINAL EQUIPMENT AND OPTIONAL SERVICES BB 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES (Continued) 3.4.4 Bell and Lights Civil Air Defense Warning Systems 7 1981 DEC A. Channels 2021 4 . . . Monthly channel rates and mileage measurement for intraexchange and internim'S exchange channels are as specified in Section 2 of this Tariff. Β. Equipment Monthly Nonrecurring Rate Charge 1. Maximum 8 stations Central Office Equipment -Network Control Equipment, per central office, for any central office requiring repeater equipment (inter-central office or legs) (BW4) \$925.00 -Bell and Lights Common Equipment and first 4 lines equipped, per central office (BW2) . . . . . 17.85 510.00 Lines 5 to 8 equipped (BW3) . . . 1.30 40.00 -Public Signal Control Unit and first 5 lines equipped, per central 22.40 650.00 office (BWF) . . . . . . . . . . . . Each additional 5 lines equipped 1.10 33.00 -Continuous Test Feature with first 3 lines equipped, per central office (required for sirens only) 125.00 4.25 (BWH)..... Each additional 3 lines equipped 2.10 GANGE OCT - 7 1982 PUBLIC SERVICE COMMISSION OF MISSOURI (1) Not required for end serving offices nor for single serving office exchanges.

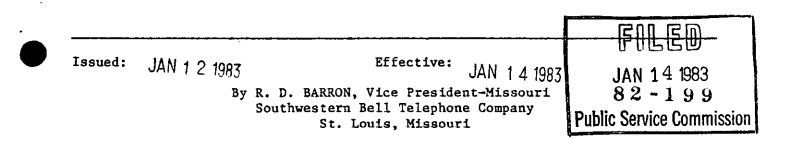


No supplement to this Private Line Service Tariff tariff will be issued Section 3 Original Sheet 23 except for the purpose of canceling this tariff. Reuduview TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) MAR 1 0 1980 3.4.4 Bell and Lights Civil Air Defense Warning Systems MISSOURI Α. Channels Public Service Commission Monthly channel rates and mileage measurement for intraexchange and interexchange channels are as specified in Section 2 of this Tariff. Β. Equipment Monthly Non-Recurring Rate Charge 1. Maximum 8 stations DEC - 9 1981 Central Office Equipment -Network Control Equipment, per central office, for any central office requiring repeater equipment (CR PUBLE . BERVICE COMMISSION (inter-central office or legs)(1) (BW4)........... -Bell and Lights Common Equipment and first 4 lines equipped, per central office (BW2) . . . . . 16.75 510.00 Lines 5 to 8 equipped (BW3) . . . 1.20 40.00 -Public Signal Control Unit and first 5 lines equipped, per central office (BWF) . . . . . . . . . . . . 21.05 650.00 Each additional 5 lines equipped 1.05 33.00 -Continuous Test Feature with first 3 lines equipped, per central office (required for sirens only) 4.00 125.00 Each additional 3 lines equipped 1.95 62.00 (CR)

(1) Not required for end serving offices nor for single serving office exchanges. Issued: March 10, 1980 Effective: March 13, 1980 BY R. R. SHOCKLEY, Vice President-Missouri, ... for the formation of the for

	tariff will be issued except for the purpose	te Line Service Tariff Section 3 3rd Revised Sheet 24
	of canceling this tariff. Replacing	g 2nd Revised Sheet 24
-	TERMINAL EQUIPMENT AND OPTIONAL SERVICES	REGEIVED
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES	(Continued)
(DR)	3.4.4 Bell and Lights Civil Air Defense Warning Systems-(Co	LAN 12 1983
		MISSOURI
	· · ·	Public Service Commission

BANDELLEED JAN-1 W84 JAN-1 W84 JAN-1 W84 Service Continuestion BY Jond Bruce Continuestion BY Jond Bruce Continuestion



No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3 2nd Revised Sheet 24 Replacing 1st Revised Sheet 24

e e 🖅 s

 $\mathbf{p} \sim 1^{-1}$ 

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)
 3.4.4 Bell and Lights Civil Air Defense Warning Systems-(Continued)

B. Equipment-(Continued)

2.

Monthly Nonrecurring Rate Charge Maximum 50 Stations Central Office Equipment -Network Control Equipment, per central office, for any central office requiring repeater equipment (inter-central office or legs) (BW4) (CR)\$32.60 \$925.00 -Additional for Control Centers, per serving central office (BW6). . 2.65 75.00 -Dial Pulse Receiving and Code Distributing Unit, per central office (BW8), . . . . . . . . . . 17.30 487,00 -Line Connector Relay Unit-Bell and Lights, per central office Lines 1-50 (BWA) . . . . . . 21.15 600.00 Lines 51-100 (BWB) . . . . . 22.00 625.00 Lines 101-150 (BWD). . . . . 27.00 750.00 -Public Signal Control Unit, per central office Lines 1-5 (BWF).... 23.00 650.00 Lines 6-10, 11-15, 16-20, 21-25, and 26-30 (BWG) . . . . . . . . . . 1.15 33.00 -Continuous Test Feature, per central office Lines 1-3 (BWH). 4.35 125.00 Each additional 3 lines (CR) 2,15 62.00 JAN 1 4 198 PUBLIC SERVICE CONMISSION

(1) Not required for end serving offices nor for single serving office exchanges.

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

\_\_\_\_\_

· — ·

.

\_\_\_\_

Ŧ

No supplement to this tariff will be issued	Private Line Service Tariff Section 3 Ist Revised Sheet 24 Replacing Original Sheet 24		
except for the purpose of canceling this tariff.			
TERMINAL EQUIPMENT AND OPTIONAL	L SERVICES	Í	BEEIVED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRA	ADE SERVICES		
3.4.4 Bell and Lights Civil Air Defense Warning	Systems-(Co	ontinued)	UEC 7 1981
B. Equipment-(Continued)	Monthly Rate	Nonrecurri Chargël	ng Luccourl blic Scrvice Commissio
2. Maximum 50 Stations			
	CR)\$31.75	\$925.00	
-Additional for Control Centers, per serving central office (BW6) -Dial Pulse Receiving and Code Distributing Unit, per central	2.60	75.00	
office (BW8)	16.85	487.00	
Lines 1-50 (BWA)	20.60	600.00	
Lines 51-100 (BWB)	21.45	625.00	
Lines 101-150 (BWD) -Public Signal Control Unit, per central office	26.30	750.00	
Lines 1-5 (BWF)	22.40	650.00	
26-30 (BWG)	1.10	33.00	
office Lines 1-3 (BWH) Each additional 3 lines (BWJ) (	CR) CAN	BE25.00	
	00	T- 7 1982	<b>D</b> ION
	PUBLIC S	OF MISSOURI	

(1) Not required for end serving offices nor for single serving office exchanges.

Issued:	DEC 0 7 1981 Effective: DEC 0 9 1981 FULEU
	BY R. R. SHOCKLEY, Vice President-Missouri DEC - 9 1981 Southwestern Bell Telephone Company St. Louis, Missouri 8 1 - 208 Public Sories Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose Original Sheet 24 of canceling this tariff. REUSIV ミリ TERMINAL EQUIPMENT AND OPTIONAL SERVICËS 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(CHARAD 1980 Bell and Lights Civil Air Defense Warning Systems-(Continued) 3.4.4 Public Service Commission Equipment-(Continued) В. Monthly Non-Recurring Rate Charge 2. Maximum 50 Stations Central Office Equipment -Network Control Equipment, per central office, for any central office requiring repeater equipment (inter-central office or legs)(1) \$925.00 -Additional for Control Centers, 75.00 per serving central office(BW6). . 2.45 -Dial Pulse Receiving and Code Distributing Unit, per central 15.80 487.00 office(BW8). . . . . . . . . . -Line Connector Relay Unit-Bell and Lights, per central office Lines 1-50(BWA) . . . . . . . . 19.35 600.00 Lines 51-100(BWB) . . . . . . . 625.00 20.15 Lines 101-150(BWD). . . . . . . 750.00 24.70 -Public Signal Control Unit, per central office Lines 1-5(BWF). . . . . . 21.05 650.00 Lines 6-10, 11-15, 16-20, 21-25, and 26-30(BWG) . . . . . . . . . . 1.05 33.00 -Continuous Test Feature, per central office 4.00 125.00 Lines 1-3(BWH). . . . . Each additional 3 lines(BWJ). 1.95 62.00 DEC - 9 1401 0: 1:1550USI (1) Not required for end serving offices nor for single serving hange TAR 1 3 1980 Issued: March 10, 1980 Effective: March 13, 1980 BY R. R. SHOCKLEY, Vice President-Missouri - 🦿 Southwestern Bell Telephone Company St. Louis, Missouri

	tariff will be issued except for the purpose	te Line Service Tariff Section 3 '4th-Revised Sheet-25 ng '3rd Revised Sheet-25
	TERMINAL EQUIPMENT AND OPTIONAL SERVICES	
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES	-(Continuent) 2 1983
(DR)	3.4.4 Bell and Lights Civil Air Defense Warning Systems-(Co	Public Service Commission

3.4.5 Channel Conditioning Charges(1)	Monthly Rate	(CT)Service <u>Charge</u>
A. Type Cl		
-Two point not arranged for switching, per station (P2W) -Two point arranged for switching to another two-point channel, per	\$ 8.30	\$20.00
station (P2X)	15.00	20.00
-Multipoint channel, per station (P3G)	16.60	20,00

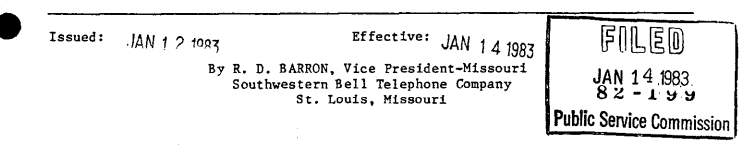
FC)

GANGELLED JAN - 1 1984 ŧŧ PUBLIC SERVICE COMMISSION BX OF MISSOURI

i

÷

(1) This is not CPE, see Preface Sheet of this Tariff section.



	P.S.C. MoNo. 29		
No supplement to this tariff will be issued except for the purpose of canceling this tariff.		· 3	Line Service Tariff Section 3 and Revised Sheet 25 and Revised Sheet 25
TERMINAL	EQUIPMENT AND OPTIONAL	SERVICES	DEC 22 1982
3.4 PRIVATE LINE EQUIPMENT	FOR USE WITH VOICE GRADE	E SERVICES+(C	
3.4.4 Bell and Lights Civi	l Air Defense Warning Sy	stems-(Conti	nued)
B. Equipment-(Continued)		Monthly - <u>Rate</u>	Nonrecurring Charge
<ol> <li>Station Apparatus</li> <li>preceding)</li> </ol>	(Used with 1. or		
Bell and Lights 1 Siren Control Rel Indoor (BWQ)	Indicator (BWW)(2) .ay(1) 	\$ 3.75 3.00 3.20	\$65.00 50.00 52.00
Outdoor (BWR) . 3.4.5 Channel Conditioning	• • • • • • • • • • •	3.70	62.00
A. Type Cl	,	-	
-Two point not arrange switching, per static -Two point arranged fo to another two point station (P2X)	on (P2W)	- 8.30 15.00	20.00 <sup>-</sup> 20.00
-Multi-point channel, (P3G)	per station	16.60	20.00
	BANCELLED JAN 14 1983 JAN 14 1983 HHL CSERVICE COMMISSION PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION		
<ol> <li>One series 100 local characteristics</li> <li>Two series 100 local characteristics</li> <li>for 8-station systems.</li> <li>This is not CPE. See Parameteristics</li> </ol>	annels are required to e		Lights Indicator
Issued: DEC 2 3 1982	Effective:	JAN 0 1 1983	FILED

(AT)

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

JAN - 1 1983 83 - 57

1

Private Line Service Tariff Section 3 2nd Revised Sheet 25 Replacing 1st Revised Sheet 25

, i La X

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)
 3.4.4 Bell and Lights Civil Air Defense Warning Systems-(Continued)

B. Equipment-(Continued)

B, Equipment-(Continued)	Monthly Rate	Nonrecurring Charge
<ol> <li>Station Apparatus (Used with 1. or</li> <li>preceding)</li> </ol>		
Control Station Dial (BWS)(1) (C Bell and Lights Indicator (BWW)(2) Siren Control Relay(1)	R)\$ 3.75 3.00	\$65.00 50.00
Indoor (BWQ)	3.20 3.70	52.00 62.00
3.4.5 Channel Conditioning Charges		
A. Type Cl		
-Two point not arranged for switching, per station (P2W) -Two point arranged for switching to another two point channel, per	8.30	20.00
station (P2X)	15.00	20.00
		20.00
GARING	~	

JAN - 1 1983 BY 3rd RS 25 PUBLIC SERVICE COMMISSION OF MISSOURI

Effective: October 7, 1982

OCT -7 (SE2

- 3

82

One series 100 local channel is required.
 Two series 100 local channels are required to each Bell and Lights Indicator for 8-station systems.

Issued: October 4, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

	P	. 5	3.	С		М	ο		-]	N	Ø		- 29	9
--	---	-----	----	---	--	---	---	--	----	---	---	--	------	---

- -  $\cdot$ 

------

DEC - 9 1981 8 1 - 2 0 8 Public Service Commission

į.

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 3 Ist Revised Sheet 25 Replacing Original Sheet 25
TERMINAL EQUIPMENT AND OPTION	NAL SERVICES DEGUED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GR	
3.4.4 Bell and Lights Civil Air Defense Warning	s Systems-(Continued) DEC 71981
B. Equipment-(Continued)	Monthly Rate <u>Nonrecurring</u> Unit
<ol> <li>Station Apparatus (Used with 1. or</li> <li>preceding)</li> </ol>	
Control Station Dial (BWS)(1) Bell and Lights Indicator (BWW)(2) Siren Control Relay(1) Indoor (BWQ) Outdoor (BWR)	2.95 50.00 3.10 52.00
3.4.5 Channel Conditioning Charges	
A. Type Cl	
-Two point not arranged for switching, per station (P2W) -Two point arranged for switching to another two point channel, per station (P2X)	
-Multi-point channel, per station (P3G)	
	GANGELLED
	DCT - 7 1982 BY 25 PUBLIC SERVICE COMMISSION OF MISSOURI
<ol> <li>One series 100 local channel is required.</li> <li>Two series 100 local channels are required to for 8-station systems.</li> </ol>	
Issued: DEC 0 7 1981 Effective:	DEC 10.9-1981
BY R. R. SHOCKLEY, Vice Presid	

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff Section 3 Original Sheet 25

of cance	ling this tariff.	
	TERMINAL EQUIPMENT AND OPTIONAL SERVICES	REWINGD
3.4 PRI	VATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(	ontinued)
3.4.4	Bell and Lights Civil Air Defense Warning Systems-(Cor	tinueMAR 1 0 1980
Β.	Equipment-(Continued) Monthly <u>Rate</u>	LISSCUPI P.Non-Recurring
	<ol> <li>Station Apparatus (Used with 1. or 2. preceding)</li> </ol>	
	Control Station Dial(1) (BWS)(CR) \$3.45Bell and Lights Indicator(2) (BWW)2.75Siren Control Relay(1)2.90Indoor (BWQ).2.90Outdoor (BWR)3.40	\$65.00 50.00 52.00 62.00
3.4.5	Channel Conditioning Charges	
Α.	Type Cl	
	-Two point not arranged for switching, per station (P2W)	20.00
	station (P2X)	20.00
	-Multi-point channel, per station (P3G)	20.00



(1) One series 100 local channel is required.
 (2) Two series 100 local channels are required to each Bell and Lights Indicator for 8-station systems.
 Issued: March 10, 1980 Effective: March 13, 1980
 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

- - -----

- -----

No supplement to this tariff will be issued except for the purpose of canceling this tarify	·		4th Rev	ervice Tariff Section 3 ised Sheet 26 ised_Sheet_26
TER	INAL EQUIPMENT AND OPT	IONAL SERVICE	s DEC	BEIVED
3.4 PRIVATE LINE EQUIP	ENT FOR USE WITH VOICE	GRADE SERVIC		· · · · · · · · · · · · · · · · · · ·
3.4.5 Channel Condition	oning Charges(1)-(Conti	nued) Monthly	JAN (CT)Service	1 2 1983
B. Type C2		Rate	Libarge	vice Commission
-Two point not ar switching, per s -Two point arrange	tation (P3HC2)	\$33.25	\$ 25.00	· · ·
per station (P3J -Multipoint channel	el, per station	49.80	25.00	
(PH9)		49.80	25.00	GANGELLED
-On channels asso	iated with a			
Switched Circuit or Common Contro	Automatic Network Switching Arrange-			JAN - 1 1984 By 2nd R. Rulace S. #1
ment -Local access li -Interexchange a	ne, each (P6W) ccess line, per	10.00	40.00	PUBLIC SERVICE COMMISSION
-Trunk line, per Incremental cond local or interex associated with Automatic Networ	exchange (P7G) Ltioning for above change access lines a Switched Circuit k to provide for onconditioned trunk	41.45 39.80	40.00 40.00	
	(DJKGV)	41.45	40.00	
D. Type C4				
-Three- or four-	point channel, per	58.10	50.00	
		74.75	50,00	
E. Type C5	nannel not arranged			
for switching,	D)	83.05	50.00	t.
(1) This is not CPE, se	e Preface Sheet of this	Tariff secti	on.	
Issued: JAN 1 2 1983	Effectiv	e: JAN 14	198 <mark>3 F</mark>	
	R. D. BARRON, Vice Pres Southwestern Bell Telep St. Louis, Miss	hone Company	JAI 8 2	v 1 4 1983 - 1 9 9 rvice Commission

igvee

.

تنبيبي)

Private Line Service Tariff No supplement to this Section 3 tariff will be issued 3rd Revised Sheet 26 except for the purpose of canceling this tariff. Replacing 2nd\_Revised Sheet 26 TERMINAL EQUIPMENT AND OPTIONAL SERVICES DEC 22 1982 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) (AT) 3.4.5 Channel Conditioning Charges(1)-(Continued) : Dublic C Monthly Nonrecurring Rate Charge Β. Type C2 -Two point not arranged for switching, per station (P3HC2). . . \$33.25 \$25.00 -Two point arranged for switching, per station (P3J) . . . . . . . . 49.80 25.00 -Multi-point channel, per station 49.80 25.00 C. Type C3 -On channels associated with a Switched Circuit Automatic Network or Common Control Switching Arrangement -Local access line, each (P6W). . . 10.00 40.00 -Interexchange access line, per 40.00 41.45 exchange (P7W) . . . . . . . . . -Trunk line, per exchange (P7G) . . 39.80 40.00 Incremental conditioning for above local or interexchange access lines associated with a Switched Circuit Automatic Network to provide for operation with non-conditioned trunk lines, per access line (DJKGV) 41.45 40.00 JAN 1 4 1983 Type C4 D. -Two point channel, per station 50.00 74.75 50.00 Type C5 Ε. -On a two point channel not arranged for switching, 50.00 83.05 per station (UHD). . . . . . . . . (1) This is not CPE. See Preface Sheet of this Tariff section. Issued: Effective: DEC 2 3 1982 JAN 0 1 1983 JAN - 1 1983 BY R. D. BARRON, Vice President-Missouri 83-57 Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

1

	t for the purpose	<u> </u>	2nd Revised Sheet
t cai	nceling this tariff.	Repla	acing 1st Revised Sheet
	TERMINAL EQUIPMENT AND OP	TIONAL SERVIO	CES
	PRIVATE LINE EQUIPMENT FOR USE WITH VOIC		ICES-(Continued) OC1 1 1882
3.4.	5 Channel Conditioning Charges-(Continue	ed) Monthly	Nonrecurring
		<u>_Rate</u>	Charge
в.	Type C2		l i at ti ti
	-Two point not arranged for		,
	switching, per station (P3HC2)	(CR)\$33.25	\$25.00
	-Two point arranged for switching, per station (P3J)	49.80	25.00
	-Multi-point channel, per station		
	(PH9)	49.80	EANGELLED
<b>C</b> .			BUNGELLES
C.	Туре СЗ	·	URING -
	-On channels associated with a		JAN - 1 1983
	Switched Circuit Automatic Network		ad a sh
	or Common Control Switching Arrange-		2rd Qak
	ment -Local access line, each (P6W)	10.00	BY DIEDERVICE COMMIDIA
	-Interexchange access line, per	10.00	PUBOLOODER VICE OF MISSOURI
	exchange (P7W)	41.45	40.00
	-Trunk line, per exchange (P7G)	39.80	40.00
	Incremental conditioning for above		
	local or interexchange access lines associated with a Switched Circuit		
	Automatic Network to provide for	· ·	
	operation with non-conditioned trunk		· .
	lines,	1	
	per access line (DJKGV)	41.45	40.00
D.	Type C4		
	-Two point channel, per station		
	(P4G)	58.10	50.00
	-Three or four point channel, per	74.75	50.00
	station (6DU)	/4./3	30.00
E.	Type C5		
	-On a two point channel not arranged		
	for switching,		
	per station (UHD)	(CR) 83.05	50.00
			, T
			<u> </u>

No supplement to this Private Line Service Tariff tariff will be issued Section 3 1st Revised Sheet 26 except for the purpose of canceling this tariff. Replacing Original Sheet 26 REGEIVED TERMINAL EQUIPMENT AND OPTIONAL SERVICE'S 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 7 1981 ULU 3.4.5 Channel Conditioning Charges-(Continued) Nonrecurring OUN Monthly Charge ..... Rate Public Service Commission B. Type C2 -Two point not arranged for switching, per station (P3HC2). . . (CR)\$32.40 \$25.00 -Two point arranged for switching, per station (P3J) . . . . . . . . . 48.55 25.00 -Multi-point channel, per station 48.55 25.00 C. Type C3 -On channels associated with a Switched Circuit Automatic Network or Common Control Switching Arrangement 40.00 -Local access line, each (P6W). . . 9.75 -Interexchange access line, per 40.00 40.40 -Trunk line, per exchange (P7G) . . NRELLED 38.80 Incremental conditioning for above local or interexchange access lines associated with a Switched Circuit OCT - 7 1982 Automatic Network to provide for operation with non-conditioned trunk lines. per access line (DJKGV). . . . . 40.40 PUBLIC SERVICE CON JULION OF MISSOURI D. Type C4 -Two point channel, per station 50.00 56.65 -Three or four point channel, per 72.85 50.00 E. Type C5 -On a two point channel not arranged for switching, per station (UHD). . . . . . . . . (CR) 80.95 50.00 [] n n DEC 07 1981 DEC 0 9.198 Issued: Effective: -91981 BY R. R. SHOCKLEY, Vice President-Missouri -208 81 Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose Original Sheet 26 of canceling this tariff. REUSIVED TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) MAR 1 0 1980 3.4.5 Channel Conditioning Charges-(Continued) Monthly Non-Recurring Ch'arge Rate 1418300221 Public Service Type C2 Β. -Two point not arranged for switching, per station (P3HC2). . . (CR) \$30.40 \$25.00 -Two point arranged for switching, per station (P3J) . . . . . . . . . 45.60 25.00 -Multi-point channel, per station 45.60 25.00 GANGELLED C. Type C3 -On channels associated with a DEC - 9 1901 Switched Circuit Automatic Network or Common Control Switching Arrangement PUBLIC SERVICE COMMUNISION -Local access line, each (P6W). . . 9.15 40.00 OF MISSOURI -Interexchange access line, per exchange (P7W) . . . . . . . . 37.95 -Trunk line, per exchange (P7G) . . 40.00 36.45 Incremental conditioning for above local or interexchange access lines associated with a Switched Circuit Automatic Network to provide for operation with non-conditioned trunk lines, 37.95 per access line (DJKGV). . . . . 40.00 D. Type C4 -Two point channel, per station  $(P4G) \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ 50.00 53.20 -Three or four.point channel, per 68.40 50.00 Ε. Type C5 -On a two point channel not arranged for switching, 50. 俘〔〔百〕 per station (UHD). . . . . . . . . (CR) 76.00 Issued: March 10, 1980 Effective: March 13, 1980 79 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this	Privat	e Line Service Tariff
tariff will be issued		Section 3
except for the purpose	_	4th Revised Sheet 27
of canceling this tariff.	Replacing	3rd Revised Sheet 27
TERMINAL EQUIPMENT AND OPTIONA	AL SERVICES	
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRA	ADE SERVICES-	(Continued) 1983
	Monthly (CT)	ServiceSOURI
F. Type D1(1)		
-Two-point channel not arranged for switching, per station (QHA)\$	\$10.00	\$25.00

- 3.4.6 Data Communication Evaluation Units
- A. Scope
  - 1. Except as otherwise specified, the rules, regulations and definitions applicable to Private Line Services apply to the provision of Data Communication Evaluation Units.
  - 2. Data Communication Evaluation Units are representative configurations and/or features of tariffed Telephone Company services, furnished by the Telephone Company, at its option, for the purpose of permitting a prospective customer of the represented service to determine its compatibility with said prospective customer's data communications computer software programs and/or hardware environment.
- B. Responsibility

Since the prospective customer is being furnished Data Communication Evaluation Unit(s) for the sole purpose of determining the compatibility of said Unit(s) with his Data Communications System, it shall be the responsibility of the:

1. Telephone Company

To provide Evaluation Unit(s) as specified in (Provision), following, and in accordance with (Provision), following.

JAN - 1 1984

Available only where facilities and conditions permit. BY <u>Ind R. Brygare 5</u> <sup>H</sup>
 This is not CPE, see Preface Sheet of this Tariff section. OF MISSOURI

(-) 1114	13 1102 012, 30	ec flerace bleet of this fulfil Section.	}
Issued:	1111 4 0 405-	Effective: IAN	FILED
xooucu.	JAN 1 2 1983 by	R. D. BARRON, Vice President-Missouri	JAN 14 1983 82 - 199
		Southwestern Bell Telephone Company St. Louis, Missouri	Public Service Commissio

P.S.C. MoNo		29
-------------	--	----



Private Line Service Tariff Section 3 3rd Revised Sheet 27 Replacing 2nd Revised Sheet 27

с., <u>—</u>т.с., Ст

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 22 1982

(AT) 3.4.5 Channel Conditioning Charges(2)-(Continued)

	Monthly Rate	Nonrecurring	
F. Type D1(1)	· -		·
-Two point channel not arranged for switching,			
per station (QHA)	\$10.00	\$25.00	

3.4.6 Data Communication Evaluation Units

A. Scope

- Except as otherwise specified, the rules, regulations and definitions applicable to Private Line services apply to the provision of Data Communication Evaluation Units.
- 2. Data Communication Evaluation Units are representative configurations and/or features of tariffed Telephone Company services, furnished by the Telephone Company, at its option, for the purpose of permitting a prospective customer of the represented service to determine its compatibility with said prospective customer's data communications computer software programs and/or hardware environment.
- B. Responsibility

Since the prospective customer is being furnished Data Communication Evaluation Unit(s) for the sole purpose of determining the compatibility of said Unit(s) with his Data Communications system, it shall be the responsibility of the:

1. Telephone Company

To provide Evaluation Unit(s) as the North (PE usion) following and in accordance with (Provision) following.

JAN 1 4 1983 PUBLIC SERVICE COMMISSION OF MISSOURI (1) Available only where facilities and conditions permit. (2) This is not CPE. See Preface Sheet of this Tariff section. JAN - 1 1983 Issued: Effective: DEC 2 3 1982 JAN 0 1 1983 83-57 BY R. D. BARRON, Vice President-Missour Public Service Commission, Southwestern Bell Telephone Company St. Louis, Missouri

• .

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 3 2nd Revised Sheet 27 Replacing 1st Revised Sheet 27
	LEGUTIMENT AND OFFICIAL SERVICES IN EN 20 -
3.4 PRIVATE LINE EQUIPMENT	FOR USE WITH VOICE GRADE SERVICES-(Continued)
3.4.5 Channel Conditioning	
	Monthly Nonrecurring <u>Rate</u> <u>Charge</u>
F. Type D1(1)	
-Two point channel not	arranged for
switching, per station (QHA).	(CR)\$10.00 \$25.00
3.4.6 Data Communication H	Ivaluation Units
A. Scope	
	se specified, the rules, regulations and definitions vate Line services apply to the provision of Data luation Units.
and/or features of the Telephone Comp a prospective cust compatibility with	n Evaluation Units are representative configurations f tariffed Telephone Company services, furnished by pany, at its option, for the purpose of permitting tomer of the represented service to determine its n said prospective customer's data communications programs and/or hardware environment.
B. Responsibility	
ation Unit(s) for the	customer is being furnished Data Communication Evalu- sole purpose of determining the compatibility of said Communications system, it shall be the responsibility
1. Telephone Company	- 70
To provide Evaluat and in accordance	tion Unit(s) as specified in (Provision) following with (Provision) following.
	JAN - 1 1983 3 rd DS 27 PUBLIC SERVICE COMMID-UN OF MISSOURI
(1) Available only where fac	cilities and conditions permit.
Issued: October 4, 1982	Effective: October 7, 1982 0CT -7 SS2

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

82-3

.... بر

-----

tariff wi except fo	ement to this 11 be issued or the purpose ing this tariff.	Private Line Service Tariff Section 3 1st Revised Sheet 27 Replacing Original Sheet 27
	TERMINAL EQUIPMENT AND OPTIONAL S	ervices DEGEVED
3.4 PRIV	ATE LINE EQUIPMENT FOR USE WITH VOICE GRADE	
	Channel Conditioning Charges-(Continued) Month Rate	
<b>F. Тур</b>	pe D1(1)	
SW	vo point channel not arranged for vitching, per station (QHA) (CR)\$9	.75 \$25.00
3.4.6 E	Data Communication Evaluation Units	
A. Sco	ope	
1.	Except as otherwise specified, the rules, r applicable to Private Line services apply t Communication Evaluation Units.	
2.	Data Communication Evaluation Units are rep and/or features of tariffed Telephone Compa the Telephone Company, at its option, for t a prospective customer of the represented s compatibility with said prospective custome computer software programs and/or hardware	ny services, furnished by he purpose of permitting ervice to determine its r's data communications
B. Res	sponsibility	
ati Uni	nce the prospective customer is being furnish ion Unit(s) for the sole purpose of determini it(s) with his Data Communications system, it the:	ng the compatibility of said
1.	Telephone Company	

To provide Evaluation Unit(s) as specified in (Provision) following and in accordance with (Provision) following. GANGELLED

**NCT - 7** 1982 PUBLIC SERVICE COMMISSION OF MISSOURI

(1) Available only where facilities and conditions permit.

Issued: DEC 07 1981 Effective: DEC 09"1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC -9 1981 DEC -9 1981 8 + -2 08 Public Cenvice Commission No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose Original Sheet 27 of canceling this tariff. Recorded TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) R 1 0 1980 3.4.5 Channel Conditioning Charges-(Continued) Non-Recurringhiout Monthly Charge !!? Son Rate F. Type D1(1)-Two point channel not arranged for GAN switching, per station (QHA). . . . . . . . (CR)\$9.15 NFC 3.4.6 Data Communication Evaluation Units PUBLIC SERVICE COMMISSION Α. Scope Except as otherwise specified, the rules, regulations and definitions 1. applicable to Private Line services apply to the provision of Data Communication Evaluation Units.

- 2. Data Communication Evaluation Units are representative configurations and/or features of tariffed Telephone Company services, furnished by the Telephone Company, at its option, for the purpose of permitting a prospective customer of the represented service to determine its compatibility with said prospective customer's data communications computer software programs and/or hardware environment.
- B. Responsibility

Since the prospective customer is being furnished Data Communication Evaluation Unit(s) for the sole purpose of determining the compatibility of said Unit(s) with his Data Communications system, it shall be the responsibility of the:

1. Telephone Company

To provide Evaluation Unit(s) as specified in (Provision) following and in accordance with (Provision) following.

(1) Avai	lable only where facili		- 1	FOL	ED
Issued:	March 10, 1980	Effective: KLEY, Vice Preside	March 13	1980 MAR 1 3	1980
	BY R. R. SHOCL Southwest Si	KLEY, Vice Preside ern Bell Telephone t. Louis, Missour:	ent-Missouri e Company L i	·9-2	13

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

### 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

- 3.4.6 Data Communication Evaluation Units-(Continued)
  - B. Responsibility-(Continued)
    - 2. Prospective Customer

To make any software or hardware changes in his Data Communications system necessitated by the placement of the Unit(s) on said prospective customer's premises.

To order and specify the necessary channel and conditioning (if required) for operation of the Unit(s) with his Data Communications system.

- C. Provision of Units
  - 1. The Telephone Company will furnish a Data Communication Evaluation Unit, as specified below, for a one-time evaluation period per customer of approximately two weeks.
  - 2. The Telephone Company will permit the connection of the Unit(s) only to Private Line service required for the operation of the Unit(s) with the prospective customer's Data Communications system.
  - 3. The Telephone Company provides the following Data Communication Evaluation Units for use by prospective customers:

DATASPEED 40 - Synchronous 2400/4800 BPS Mini-Cluster Controller (4TX, 4TY) Additional Pedestal (4TMCB, 4TMAA) Keyboard and Display (4TO, 4TQ) Friction Feed 80 Column Printer (4TR) Tractor Feed Feature for 4TR (4TL) Paper Rack (4TN) Appropriate Data Set On Premises Same Building Private Line Channel

GANGELLED JAN - 1 1984 Soul PUBLIC SERVICE COMMINION OF MISSOURI

Private Line Service Tariff

i.-

Section 37

Original Sheet 28

78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

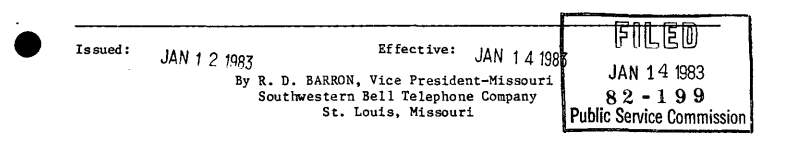
Private Line Service Tariff Section 3 \_\_lst\_Revised\_Sheet 29 Replacing\_Original/Sheet 29 REPERAED TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES- (Contain use 2) 1983 3.4.6 Data Communication Evaluation Units-(Continued) MISSOURI

Public Service Commission

D. Rates

- 1. No charge will be made for the installation and use of Data Communication Evaluation Unit(s) during the time period of evaluation. Following termination of the period of evaluation, Tariff charges including the Service Charges are applicable for initiation of the service.
- 2. Additional Private Line Services required in connection with Data Communication Evaluation Unit(s) shall be furnished at rates and charges as specified in Section 2 of this Tariff.

BANBELLED JAN-1 1984 JAN-1 1984 PUBLIC SERVICE OF MISSOURI



(CT)

Private Line Service Tariff Section 3 Original Sheet 29

TIL.

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

- 3.4.6 Data Communication Evaluation Units-(Continued)
  - D. Rates
    - 1. No charge will be made for the installation and use of Data Communication Evaluation Unit(s) during the time period of evaluation. Following termination of the period of evaluation, Tariff charges including the non-recurring charges, are applicable for initiation of the service.
    - 2. Additional Private Line services required in connection with Data Communication Evaluation Unit(s) shall be furnished at rates and charges as specified in Section 2 of this Tariff.



78-235

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

(CP)

Replacing 2nd Revised Sheet 30 TERMINAL EQUIPMENT AND OPTIONAL SERVICES

PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 3.4

3.4.7 Data Terminal Equipment

Terminal Equipment is required to condition signals generated why apparatus furnished by the customer to signals suitable for transmission-on-a-voicegrade data channel and to condition signals received from such a channel to signals for delivery to apparatus furnished by the customer.

Α.	Data Sets	Monthly <u>Rate</u>	(CT)Service Charge
	100 Series Suitable for simultaneous transmission and reception of serial binary digital data originated by customer-provided business machines and Telephone Company- provided teletypewriter at a maximum of 300 bits per second -Type 103F (DP3++)(1)	\$31.70 31.70 (0	\$25.00 CR) 89.50

GAMBELLEA JAN-1 1084 PUBLIC SERVICE CON OF NISSOURI BY

Private Line Service Tariff

3rd Revised Sheet 30

MISSOURI

Section 3

(AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

Terret	
Issued: JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri	JAN 14 1983 82 - 1 9 9 Public Service Commission

. A.

Private Line Service Tariff Section 3 2nd Revised Sheet 30 Replacing 1st Revised Sheet 30

OCT T1 EG2

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

## 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment

Terminal Equipment is required to condition signals generated by apparatus furnished by the customer to signals suitable for transmission on a voice grade data channel and to condition signals received from such a channel to signals for delivery to apparatus furnished by the customer.

	Monthly Rate	Nonrecurring	
Data Sets	<u>Kale</u>	Charge	•
100 Series Suitable for simultaneous transmission and reception of serial binary digital data originated by customer-provided business machines and Telephone Company- provided teletypewriter at a maximum of 300 bits per second		· ·	
-Type 103F (DP3++)	(CR)\$31.70 (CR) 31.70	\$25.00 25.00	

GANBELLED JAN 1 4 1983 PUBLIC SERVICE COMMISSION

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Α.

Private Line Service Tariff Section 3 Ist Revised Sheet 30 Replacing Original Sheet 30

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

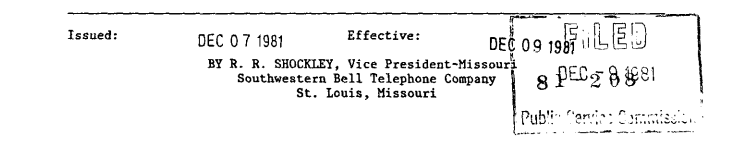
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 7 1981

3.4.7 Data Terminal Equipment

Terminal Equipment is required to condition signals generated by apparatus; furnished by the customer to signals suitable for transmission on a voice grade data channel and to condition signals received from such a channel to signals for delivery to apparatus furnished by the customer.

		Monthly <u>Rate</u>	Nonrecurring Charge
,	Data Sets		
	100 Series Suitable for simultaneous transmission and reception of serial binary digital data originated by customer-provided business machines and Telephone Company- provided teletypewriter at a maximum of 300 bits per second		
	-Type 103F (DP3++)	(CR)\$30.90 (CR) 30.90	\$25.00 25.00

GANGELLED OCT - 7 1982 PUBLIC SERVICE COMMISSION OF MISSOURI



No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Α.

Private Line Service Tariff Section 3 Original Sheet 30

11....

TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES (Continued)

3.4.7 Data Terminal Equipment

Terminal Equipment is required to condition signals generated by apparatus furnished by the customer to signals suitable for transmission on a voice grade data channel and to condition signals received from such a channel to signals for delivery to apparatus furnished by the customer.

	Monthly Rate	Non-Recurring Charge
Data Sets		<u></u>
100 Series		
Suitable for simultaneous transmission and reception of serial binary digital		
data originated by customer-provided		
business machines and Telephone Company-		
provided teletypewriter at a maximum of		
300 bits per second -Type 103F (DP3++)	\$29.00	625 00
-Type 103r (DVS++)		\$25.00 25.00



78-235

1

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

P.S.C. MoN	o. 29	
No supplement to this tariff will be issued	Private	Line Service Tariff Section 3
except for the purpose		4th Revised Sheet 31
of canceling this tariff.	Replacing	3rd Revised Sheet 31
TERMINAL EQUIPMENT AND O	PTIONAL SERVICES	BEGEIVED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOI		Continued)
3.4.7 Data Terminal Equipment-(Continued) A. Data Sets-(Continued)	NOEL Brothing Rate	(PA)Sqr21993 Charge
A. Data Sets-(Continued) للمتراكل	JAN - 1 1984	MISSOURI
200 Series Suitable for conditioning signals at	JAN - JAN - FIL	MISSOURI Public Service Commission
rates up to 1800 bits per second in sequence	ALLC SERVICE COMMISSION	•
Suitable for conditioning signals at rates up to 1800 bits per second in sequence -combined sending and receiving withPU reverse channel (DRF++)(DRL++)(3) -combined sending and receiving withou	• \$36.05	\$50.00
reverse channel (DRA++)(DRC++)		
(DRE++)(3)	. 31.70	50.00
-arrangement to permit alternate use of data sets on four-wire private lin channels and one exchange and toll	e	
network line (D88)(2)(3)	. 3.30	25.00(1)
-arrangement to permit alternate use of		
data set on four-wire private line an		
two exchange and toll network lines		
(D89)(2)(3)		25.00(1)
-send only (DUD++)(DAW++)(3)		25.00
-send only with reverse channel operat (DUEOO)(DBEOO)(3)		25.00
-send only with automatic answer (DULC		23.00
(DWCOO)(3)		25.00
-send only with reverse channel operat		
and reverse answer (DUSOO)(DWQOO)(3)		25.00
-Type 202T combined sending and receiv		
with reverse channel (18S++)		50.00
-Type 202T combined sending and receiv	<b>v</b>	50.00
without reverse channel (18L++)	. 32.80	50.00
with reverse channel (multiple mounted) (1M9)	. 30.35	50.00
without reverse channel (multiple	. 30.33	30.00
mounted) (1M8)	. 26.00	50.00
common equipment for multiple mounting		
up to eight 202T multiple data sets	·0	
(MOA) (4)	. 34.70	25.00
CT) (1) Service Charge does not apply when insta	lled at the same the	me data set is
placed in service. (2) Maximum speed is 1200 bits per second wh	ille operating on ex	change and toll
network.	inte operating on en	tenange and tott
(3) Obsolete-applicable to existing installa	ations only.	
(4) Requires suitable multiple data set cab		
· · · · · · · · · · · · · · · · · · ·		12(1)  12(0)
Issued: JAN 1 2 1983 Effect	Live: JAN 1 4 1983	
By R. D. BARRON, Vice Pr		JAN 14 1983
Southwestern Bell Te		
	second	82-199

- - -----

-- . . ...

.

St. Louis, Missouri

82 - 199 Public Service Commission

-----

P	S	С	Mo	 No	-29

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 3rd Revised Sheet 31 of canceling this tariff. Replacing 2nd Revised Sheet 31 TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) GANGELLE 3.4.7 Data Terminal Equipment-(Continued) Nonrecurring Charge A. Data Sets-(Continued) JAN 1 4 1983 200 Series Suitable for conditioning signals at rates up to 1800 bits per second in -combined sending and receiving with UBLIC SERVICE COMMISSION reverse channel (DRF++) (3) (DBT++) (3) \$50.00 -combined sending and receiving without reverse channel (DRA++)(3)(DRC++)(3) 31.70 50.00 -arrangement to permit alternate use of data sets on 4-wire private line channels and one exchange and toll network line (D88)(2)(3) . . . . . . 3.30 25,00(1). -arrangement to permit alternate use of data set on 4-wire private line and two exchange and toll network lines (D89)(2)(3).... 7.10 25.00(1)-send only (DUD++)(3)(DAW++)(3) . . . . 15.30 25.00 -send only with reverse channel operation (DUE00) (3) (DBE00) (3) . . . . . . . . . . 16.40 25.00 -send only with automatic answer (DULOO)(3) 19.65 25.00 -send only with reverse channel operation and reverse answer (DUSOO)(3)(DWQOO)(3) 20.80 25.00 -Type 202T combined sending and receiving with reverse channel (18S++) . . . . 36.05 50.00. -Type 202T combined sending and receiving without reverse channel (18L++). . . . 32.80 50.00 with reverse channel (multiple mounted) (1M9) . . . . . . . . . 30.35 50.00 without reverse channel (multiple 26.00 50.00 common equipment for multiple mounting up to 8-202T multiple data sets (MOA) (4)..... (CR) 34.70 25.00 (1) Nonrecurring charge does not apply when installed at the same time data set is placed in service. (2) Maximum speed is 1200 bits per second while operating on exchange and toll network. (3) Obsolete-applicable to existing installations only. (4) Requires suitable multiple data set cabinet. U **T**00 Issued: October 4, 1982 Effective: October 7, 1982 2 - 3BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

	P.S.C. MoNo. 2	29	
No supplement tariff will be except for the	to this e issued	Private	Line Service Tariff Section 3 2nd Rev <u>is</u> ed Sheet 31
of canceling	this tariff.		1st Revised Sheet 31
	TERMINAL EQUIPMENT AND OPTIC	ONAL SERVICES	
	LINE EQUIPMENT FOR USE WITH VOICE	1	DEC 7 1981
	Terminal Equipment-(Continued)	Monthly <u>Rate</u>	Nonrecurring Charge 1
	ts-(Continued)	D	ublic Service Commission
200 Ser: Switzbl		<u>i</u>	
	e for conditioning signals at p to 1800 bits per second in		
sequence			
	ed sending and receiving with		
	e channel (DRF++)(3)(DRL++)(3).	(CR)\$35.15	\$50.00
	ed sending and receiving without e channel (DRA++)(3)(DRC++)(3)		
	$(3) \dots \dots$	30.90	50.00
	ement to permit alternate use		OPITEM
	a sets on 4-wire private line	@AN	GELLEU
	ls and one exchange and toll	ULUU	
	k line (D88)(2)(3)	3.20	CT - 7 7 7 7 7 7 7 7 7 7 7 7 9 8 20 (1)
	et on 4-wire private line and	U U	
	change and toll network lines	2	va 21
(D89)(	2)(3)	68Y90.02	ENVICE 25:00(01)ON
	nly (DUD++)(3)(DAW++)(3)	14 PLOLIC	SERVICE 25:00(P))ON OF MISS25800
	nly with reverse channel operation	ł	
	)(3)(DBEOO)(3)	3)	25.00
	$)(3) \dots \dots$	19.15	25.00
	nly with reverse channel operation		
	verse answer (DUSOO)(3)(DWQOO)(3)	20.25	25.00
	02T combined sending and receiving everse channel (185++)		50.00
	02T combined sending and receiving	35.15	50.00
	t reverse channel (18L++)	31.95	50.00
with r	everse channel (multiple		
	d) (1M9)	29.60	50.00
without mounter	t reverse channel (multiple d) (1M8)	25.35	50.00
common	equipment for multiple mounting	-5.55	90.00
	8-202T multiple data sets	1	
(MOA)	(4)	(CR) 33.80	25.00
(1) Nonrecurr	ing charge does not apply when ins aced in service.	talled at the sam	ne time data
	peed is 1200 bits per second while	operating on ex-	change and toll
network.			0
<pre>(3) Obsolete-: (4) Requires :</pre>	applicable to existing installation suitable multiple data set cabinet	ns only.	
Issued:	DEC 07 1981 Effective	· .	
	DIICUIVE	· DÉC	いる 瞬日 民 国
	BY R. R. SHOCKLEY, Vice Pres		
	Southwestern Bell Teleph		DEC ~ 9 1981
	St. Louis, Misso	uri	81-208
		PL	ibli823niceConfinission

. . ..

· - ----

đ

No supplement to this tariff will be issued except for the purpose	Private Line Service Tariff Section 3 1st Revised Sheet 31 Depleting Opinianal Sheet 21
of canceling this tariff.	Replacing Original Sheet 31
TERMINAL EQUIPMENT AND O	لرس - این ، ا
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOI	
3.4.7 Data Terminal Equipment-(Continued)	Monthly Nonrecufring - 4 1980 Rate Charge
A. Data Sets-(Continued)	
200 Series Suitable for conditioning signals at rates up to 1800 bits per second in sequence	GANGELLED
<pre>-combined sending and receiving with   reverse channel (DRF++)(3)(DRL++)(3)combined sending and receiving withou   reverse channel (DRA++)(3)(DRC++)(3)   (DRE++)(3)</pre>	. \$33.00 DEC - 9 1981 . 291.000 SERVICE COSTONISSION PUBLIC SERVICE COSTONISSION OF MISSOUSI
-arrangement to permit alternate use of data sets on 4-wire private line channels and one exchange and toll network line (D88)(2)(3)	. 3.00 25.00(1)
<ul> <li>-arrangement to permit alternate use o data set on 4-wire private line and two exchange and toll network lines (D89)(2)(3)</li> <li>-send only (DUD++)(3)(DAW++)(3)</li> </ul>	. 6.50 25.00(1)
-send only with reverse channel operat (DUEOO)(3)(DBEOO)(3)	
-send only with automatic answer (DULO (DWCOO)(3)	
-send only with reverse channel operat and reverse answer (DUSOO)(3)(DWQOO)(	ion 3) 19.00 25.00
-Type 202T combined sending and receiv with reverse channel (18S++)	. 33.00 50.00
-Type 202T combined sending and receiv without reverse channel (18L++)	
with reverse channel (multiple mounted) (1M9)	.(NR) 27.80 (NR) 50.00
without reverse channel (multiple mounted) (1M8)	
up to 8-202T multiple data sets (MOA) (4)	
set is placed in service. (2) Maximum speed is 1200 bits per second wh	
network. (3) Obsolete-applicable to existing installa (4) Requires suitable multiple data set cabi	
Issued: December 1, 1980 Effect	ive: December 15,01980 1980
BY R. R. SHOCKLEY, Vice F Southwestern Bell Tel	•

Southwestern Bell Telephone Company St. Louis, Missouri

		-	
No supple	ement to this	Privat	e Line Service Tariff
	ll be issued		Section 3
	or the purpose		Original Sheet 31
	ling this tariff.		original bileet of
or cancer	.ing this callin.		- 3.1
		MAT CEDUTCEC	1 11
	TERMINAL EQUIPMENT AND OPTIO	MAL SERVICES	
3.4 PRIV	ATE LINE EQUIPMENT FOR USE WITH VOICE G	RADE SERVICES-	(Continued)
		nEM	
3.4.7 D	Data Terminal Equipment-(Continued)	LILED	
	RANNUS		
	Ulan and a second and a second	Monthly 5 <u>Rate</u>	Non-Recurring
	- C - L	5 Rate	Charge
A. I	Data Sets-(Continued)		
	200 Series Suitable for conditioning signals at ERVI rates up to 1800 bits per second in sequence	2 Juission	
2	200 Series	CE COMMICS	
	Suitable for conditioning signals atERV		
	rates up to 1800 bits per second in	· ·	
	sequence		
	-combined sending and receiving with		
	reverse channel(DRF++)(3)(DRL++)(3)	\$33.00	\$50.00
	-combined sending and receiving without		1
	reverse channel (DRA++)(3)(DRC++)(3)	· ·	
	(DRE++)(3)	. 29.00	50.00
	-arrangement to permit alternate use	22100	
	of data sets on 4-wire private line		
	channels and one exchange and toll		
	network line (D88)(2)	. 3.00	25.00(1)
	-arrangement to permit alternate use of		23:00(1)
	data set on 4-wire private line and	-	
	two exchange and toll network lines	. 6.50	25.00(1)
	(D89)(2)		
	-send only (DUD++)(3)(DAW++)(3)		25.00
	-send only with reverse channel operation		05 00
	(DUE00) (3) (DBE00) (3)		25.00
	-send only with automatic answer(DULOO)		
	(DWCOO)(3)	. 18.00	25.00
	-send only with reverse channel operation		
	and reverse answer (DUS00)(3)(DWQ00)(3		25.00
	-Type 202T combined sending and received		
	with reverse channel (18S++)		50.00
	-Type 202T combined sending and receive	ing	
	without reverse channel (18L++)	. 30.00 🐇	50.00

- 78-235
- (1) Non-recurring charge does not apply when installed at the same time data set is placed in service.
- (2) Maximum speed is 1200 bits per second while operating on exchange and toll network.
- (3) Obsolete, applicable to existing installations only.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

ł

1

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

-----

-----

-----

•

•

No supplement to this tariff will be issued	P	rivate Line Service Tariff Section 3
except for the purpose		4th Revised Sheet 32
of canceling this tariff.	Repla	acing 3rd Revised (Sheef) 32
TERMINAL EQUIPMENT AND OPTI		
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE	GRADE SERV	
3.4.7 Data Terminal Equipment-(Continued)		MISSOURI
	Monthly	(CT) Serviceice Commission
	Rate	Character Constitution
÷		
		GANGELLED
A. Data Sets-(Continued)		
200 Series-(Continued)	•	<b>JAN - 1</b> 1984
Suitable for conditioning signals at		
rates of 2000 bits per second in		BY and P. Oresace S#
sequence		PUBLIC SERVICE CONVINCE
-Type 201A combined sending and		PUBLIC SERVICE COMMISSION
receiving with internal timing		
(DFS++)	\$ 84.70	\$100.00
-Type 201A combined sending and	Υ V7./V	4100.00
receiving without internal		
timing (DNA++)	79.60	100.00
CTUTIE (NUCLE)	12.00	100.00
Suitable for conditioning signals at		
rates of 2400 bits per second in		
sequence		
-combined sending and receiving		
(DGS++) (DNS++) (1)	69.90	100.00
-Type 201C combined sending and		
receiving		
' Individually housed (24M++)	66.35	100.00
multiple-mounted (2ME++)(2)	61,45	50.00
common equipment for multiple	V-174	
mounting up to six 2010 multiple-		
	7 10	25 00
mounted data sets (2DN)	7.10	25.00
Suitable for conditioning signals at		
a rate up to 4800 bits per second in		
sequence		
-Type 208A combined sending and		
receiving (G48++)	147.55	100.00
Arrangement for alternate Private		
Arrangement for alternate Private Line and Exchange Service (D3X)(1)	29.50	25.00
	29.50	25.00
	29.50	25.00
Line and Exchange Service (D3X)(1)		25.00
	ons only.	25.00
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installation	ons only.	25.00
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installati (2) Requires suitable multiple data set cabine	ons only. t.	25.00
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installati (2) Requires suitable multiple data set cabine Issued:	ons only.	FILED
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installati (2) Requires suitable multiple data set cabine Issued: JAN 1 2 1983 Effective	ons only. et.	FILED 1983 JAN 1 4 1983
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installati (2) Requires suitable multiple data set cabine Issued: JAN 1 2 1983 By R. D. BARRON, Vice Pres	ons only. et. 7 <sup>e:</sup> JAN 14 ident-Misso	FILED 1983 JAN 1 4 1983
Line and Exchange Service (D3X)(1) (1) Obsolete-applicable to existing installati (2) Requires suitable multiple data set cabine Issued: JAN 1 2 1983 Effective	ons only. et. 7e: JAN 14 ident-Misso	FILED 1983 JAN 1 4 1983

· ·

····-

No supplement to this tariff will be issued except for the purpose of canceling this tariff. TERMINAL EQUIPMENT AND OPTIC	Rep	Private Line Service Tariff Section 3 3rd Revised Sheet 32 lacing 2nd Revised Sheet 32
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE		
		001 = 1 1002
3.4.7 Data Terminal Equipment-(Continued)	Monthly Rate	Nonrecurring  Charge
A. Data Sets-(Continued)		Gangelled
200 Series-(Continued) Suitable for conditioning signals at rates of 2000 bits per second in sequence	í	JAN 1 4 1983
-Type 201A combined sending and receiving with internal timing	)\$84.70	PUBLIC SERVICE COMMISSION OF MISSOURI \$100.00
receiving without internal timing (DNA++)	79.60	100.00
Suitable for conditioning signals at rates of 2400 bits per second in sequence -combined sending and receiving		
(DGS++)(1)(DNS++)(1) -Type 201C combined sending and receiving	69.90	100.00
Individually Housed (24M++)	66.35	100.00
multiple mounted (2ME++)(2) common equipment for multiple mounting up to 6-201C multiple	61.45	50.00
mounted data sets (2DN)	7.10	25.00
Suitable for conditioning signals at a rate up to 4800 bits per second in sequence -Type 208A combined sending and		
receiving (G48++)	147.55	100.00
Arrangement for alternate Private Line and Exchange service (D3X)(1) (CR	29.50	25.00

(1) Obsolete-applicable to existing installations only.
 (2) Requires suitable multiple data set cabinet.

1

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

. . -

. \_ .....

No supplement to this		Private Line Service Tariff
tariff will be issued except for the purpose		Section 3 2nd Revised Sheet 32
of canceling this tariff.	Rep	lacing 1st Revised Sheet 32
TERMINAL EQUIPMENT AND OPT	IONAL SERVI	ces DECEIVED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOIC	E GRADE SER	
3.4.7 Data Terminal Equipment-(Continued)		UEC 7 1981
5.4.7 Data ferminal Equipment (continued)	Monthly	Nonrecurring property
	Rate	Charge intervent
A Data Cata (Castinued)		Public Service Commiscian
A. Data Sets-(Continued)		ANRELLED
200 Series-(Continued)		GANGELLED
Suitable for conditioning signals at		
rates of 2000 bits per second in sequence		OCT - 7 1982
-Type 201A combined sending and		ULI
receiving with internal timing		21-32
	R)\$82.55	SEPO DO PUBLIC SERVICE COMMISLION OF MISSOURI
-Type 201A combined sending and receiving without internal		PUBLIC SERVICE
timing (DNA++)	77.60	100.00
_		
Suitable for conditioning signals at		
rates of 2400 bits per second in sequence		
-combined sending and receiving		
(DGS++)(1)(DNS++)(1)	68.15	100.00
<ul> <li>Type 201C combined sending and receiving</li> </ul>		
Individually Housed (24M++)	64.65	100.00
multiple mounted (2ME++)(2) .	59.90	50.00
common equipment for multiple		
mounting up to 6-201C multiple mounted data sets (2DN)	6.90	25.00
modified data sets (2DA)	0.50	25.00
Suitable for conditioning signals at	}	
a rate up to 4800 bits per second in		
sequence -Type 208A combined sending and		
receiving (G48++)	143.80	100.00
Arrangement for alternate Private	[	
	I CR) 28.75	25.00
	_	
-		

(1) Obsolete-applicable to existing installations only.
 (2) Requires suitable multiple data set cabinet.

				Construction - art, and a submer of the subm
Issued:	DEC 0 7 1981	Effective:	DEC	09 198FILED
<b></b>	Southwestern	, Vice President-Misso Bell Telephone Company ouis, Missouri	7	DEC - 9 1981 81 - 208 Public Service Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 1st Revised Sheet 32 of canceling this tariff. Replacing Original Sheet 32 TERMINAL EQUIPMENT AND OPTIONAL SERVICES 1. J. 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) DEC - 4 1980 3.4.7 Data Terminal Equipment-(Continued) Monthly Non-Recurring Charge Rate <u>...</u>, ... A. Data Sets-(Continued) DEC - 9 1901 200 Series-(Continued) Suitable for conditioning signals at rates of 2000 bits per second in PUBLIC SERVICE COM! OF MISSOURI sequence -Type 201A combined sending and receiving with internal timing (DFS++). . . . . . . . . . . . . . . \$77.50 \$100.00 -Type 201A combined sending and receiving without internal 72.85 100.00 Suitable for conditioning signals at rates of 2400 bits per second in sequence -combined sending and receiving  $(DGS++)(1)(DNS++)(1) \dots \dots$ 64.00 100.00 -Type 201C combined sending and receiving Individually Housed (24M++) . . (CR) 60.70 100.00 multiple mounted (2ME++) (2). . (NR) 56.25 (NR) 50.00 common equipment for multiple mounting up to 6-201C multiple mounted data sets (2DN) . . . . (NR) 6.50 (NR) 25.00 Suitable for conditioning signals at a rate up to 4800 bits per second in sequence -Type 208A combined sending and receiving (G48++). . . . . . . . . 135.00 100.00 Arrangement for alternate Private Line and Exchange service (D3X)(1) 27.00 25.00  $(\mathbf{CP})$ (1) Obsolete-applicable to existing installations only. (2) Requires suitable multiple data set cabinet. December 15, 1980 Issued: December 1, 1980 Effective: 80-256 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company

St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 3 Original Sheet 32
TERMINAL EQUIPMENT AND OPTIONAL SEF	RVICES
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SE	ERVICES-(Continued)
3.4.7 Data Terminal Equipment-(Continued) Monthly Rate	Charge
<ul> <li>A. Data Sets-(Continued)</li> <li>200 Series-(Continued)</li> <li>Suitable for conditioning signals at CANDEEN</li> <li>Suitable for conditioning signals at DEC 1</li> <li>rates of 2000 bits per second in sequence</li> <li>Type 201A combined sending and receiving with internal timing (DFS++).</li> <li>Type 201A combined sending and receiving without internal timing (DNA++)</li> <li>Suitable for conditioning signals at</li> </ul>	LED 15 1980 CONNISSION VICE CONNISSION VICE CONNISSION \$100.00
<pre>rates of 2400 bits per second in sequence -combined sending and receiving (DGS++)(2)(DNS++)(2)</pre>	0 100.00
Arrangement for alternate Private Line and Exchange service (D3X)(1) 27.00	0 ' 25.00

78-235

This arrangement is furnished subject to equipment and facility limitations.
 Obsolete, applicable to existing installations only.

Issued: FEB 1 2 1980

e

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis. Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL	Private Line Service Tariff Section 3 4th Revised Sheet 33 Replacing 3rd Revised Sheet 33 L SERVICES ECE VED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRAD 3.4.7 Data Terminal Equipment-(Continued) M	DE SERVICES-(Continued) JAN 121983 Monthly (CT) Servine
A. Data Sets-(Continued)	Public Service Commission
accepting and delivering customer signals in any combination of 2400, 4800, 7200 or 9600 bits per second to a maximum of 9600	GANGELLED JAN - 1 1984 BY 2nd R. Bryacci 5 <sup>HT</sup> PUBLIC SERVICE COMMISSION OF MISSOURI S234.95 \$100.00
Arrangement for connecting each 2400 or 4800 bits per second voice grade data set to be used in con- junction with the furnishing of 9600 bits per second service (96X) (5)	7.20 15.00(4)

(1) This service will be provided on a two-point basis only.

- (2) Charges as specified in this Tariff apply for the 2400 bps and the 4800 bps voice grade data sets. In addition, appropriate private line rates and charges as specified in this Tariff will apply to those remote locations or on-premises locations that extend beyond 50 feet from the location of the 9600 bps voice grade data set.
- (3) May be used only in connection with a channel equipped with High Performance Data Conditioning, Type Dl as found in this Section of the Tariff.
- (4) Not applicable when installed at the same time as the 9600 bps voice grade data set with which it is associated.

(5) To be used in conjunction with Bell System-provided equipment JAN 1 4 1983 Issued: Effective: JAN 14 1983 JAN 1 2 1983 82-199 By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company **Public Service Commission** St. Louis, Missouri

Private Line Service Tariff Section 3 3rd Revised Sheet 33 Replacing 2nd Revised Sheet 33

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

# 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment-(Continued)

Monthly Nonrecurring Rate Charge

A. Data Sets-(Continued)

200 Series-(Continued) Suitable for conditioning signals at rates up to 9600 bits per second in sequence

-Type 209A combined sending and receiving including a variable speed input interface capable of accepting and delivering customer signals in any combination of 2400, 4800, 7200 or 9600 bits per second to a maximum of 9600 bits per second (96T++)(1)(2)(3). . . (CR) \$234.95

Arrangement for connecting each 2400 or 4800 bits per second voice grade data set to be used in conjunction with the furnishing of 9600 bits per second service (96X) (5)....(CR)



JAN 1 4 1983 BY . PUBLIC SERVICE COMMISSION OF MISSOURI

7.20

\$100.00

15.00(4)

- (1) This service will be provided on a two-point basis only.
- (2) Charges as specified in this Tariff apply for the 2400 bps and the 4800 bps Voice Grade Data Sets. In addition, appropriate private line rates and charges as specified in this Tariff will apply to those remote locations or on premises locations that extend beyond fifty (50) feet from the location of the 9600 bps Voice Grade Data Set.
- (3) May be used only in connection with a channel equipped with High Performance Data Conditioning, Type D1 as found in this Section of the Tariff.
- (4) Not applicable when installed at the same time as the 9600 bps Voice Grade Data Set with which it is associated.
- (5) To be used in conjunction with Bell System provided equipment only.

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff No supplement to this tariff will be issued Section 3 except for the purpose 2nd Revised Sheet 33 Replacing 1st Revised Sheet 337 of canceling this tariff. LICUCUU TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)]EC 7 1981 3.4.7 Data Terminal Equipment-(Continued) Monthly Nonrecurring Charge Ith C Ser Rate 100 Commistion A. Data Sets-(Continued) 200 Series-(Continued) GANGELLED Suitable for conditioning signals at rates up to 9600 bits per second in sequence -Type 209A combined sending and OCT - 7 1982 receiving including a variable speed input interface capable of 23 accepting and delivering customer signals in any combination of PUBLIC SERVICE COMMISSION 2400, 4800, 7200 or 9600 bits OF MISSOURI per second to a maximum of 9600 \$100.00 bits per second (96T++)(1)(2)(3). . . (CR) \$229.00 Arrangement for connecting each 2400 or 4800 bits per second voice grade data set to be used in conjunction with the furnishing of 9600 bits per second service (96X) 7.00 15.00(4)

- (1) This service will be provided on a two-point basis only.
- (2) Charges as specified in this Tariff apply for the 2400 bps and the 4800 bps Voice Grade Data Sets. In addition, appropriate private line rates and charges as specified in this Tariff will apply to those remote locations or on premises locations that extend beyond fifty (50) feet from the location of the 9600 bps Voice Grade Data Set.
- (3) May be used only in connection with a channel equipped with High Performance Data Conditioning, Type Dl as found in this Section of the Tariff.
- (4) Not applicable when installed at the same time as the 9600 bps Voice Grade Data Set with which it is associated.
- (5) To be used in conjunction with Bell System provided equipment only.

DEC 07 1981 DEC 099 Issued: Effective: BY R. R. SHOCKLEY, Vice President-Missouri DEC - 9 1981 Southwestern Bell Telephone Company St. Louis, Missouri 81-208 Public Samias

Private Line Service Tariff Section 3 1st Revised Sheet 33 Replacing Original Sheet 33

TERMINAL EQUIPMENT AND OPTIONAL SERVICES -

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment-(Continued)

Monthly Non-Recurring, 191 Rate Charge

A. Data Sets-(Continued)

200 Series-(Continued) Suitable for conditioning signals at rates up to 9600 bits per second in sequence -Type 209A combined sending and receiving including a variable speed input interface capable of accepting and delivering customer signals in any combination of 2400, 4800, 7200 or 9600 bits per second to a maximum of 9600 bits per second (96T++)(1)(2)(3). . . (CR) \$215.00

Arrangement for connecting each 2400 or 4800 bits per second voice grade data set to be used in conjunction with the furnishing of 9600 bits per second service (96X) (5)....(CR)

CANCELLED DEC - 9 1901 BY 2 PS 33 PUBLIC SERVICE COMMISSION OF MISSION

(CR) \$215.00 \$100.00

6.55

15.00(4)

- (1) This service will be provided on a two-point basis only.
- (2) Charges as specified in this Tariff apply for the 2400 bps and the 4800 bps Voice Grade Data Sets. In addition, appropriate private line rates and charges as specified in this Tariff will apply to those remote locations or on premises locations that extend beyond fifty (50) feet from the location of the 9600 bps Voice Grade Data Set.
- (3) May be used only in connection with a channel equipped with High Performance Data Conditioning, Type Dl as found in this Section of the Tariff.

(4) Not applicable when installed at the same time as the 9600 bps Voice Grade Data Set with which it is associated.

(5) To be used in conjunction with Bell System provided equipment only

Issued: December 1, 1980 BY R. R. SHOCKLEY, Vice President-Missouri 80-256 Southwestern Bell Telephone Company.

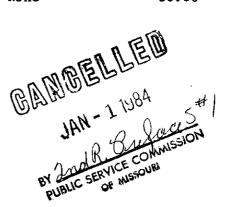
Ρ	_	S		C		Mo.	-N	o		29
~	•	~	٠	~	٠			~	٠	_

Private Line Service Tariff No supplement to this tariff will be issued Section 3 except for the purpose U-L. Original Sheet 33 of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 5-3+1 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) n ditta j 3.4.7 Data Terminal Equipment-(Continued) Monthly Non-Recurring Rate Charge Data Sets-(Continued) Α. GANGELLED 200 Series-(Continued) Suitable for conditioning signals at DEC 1 5 1980 rates up to 9600 bits per second in NOR 3 sequence -Type 209A combined sending and receiving including a variable PUBLIC SERVICE COMMISSION OF MISSOURI speed input interface capable of accepting and delivering customer signals in any combination of 2400, 4800, 7200 or 9600 bits per second to a maximum of 9600 bits per second (96T++)(1)(2)(3)... \$205.00 \$100.00 Arrangement for connecting each 2400 or 4800 bits per second voice grade data set to be used in conjunction with the furnishing of 9600 bits per second service (96X) 2.25 15.00(4)(5), . . 78 - 235 (1) This service will be provided on a two-point basis only. (2) Charges as specified in this Tariff apply for the 2400 bps and the 4800 bps Voice Grade Data Sets. In addition, appropriate private line rates and charges as specified in this Tariff will apply to those remote locations or on premises locations that extend beyond fifty (50) feet from the location of the 9600 bps Voice Grade Data Set. (3) May be used only in connection with a channel equipped with High Performance Data Conditioning, Type Dl as found in this Section of the Tariff. Not applicable when installed at the same time as the 9600 bps Voice Grade (4) Data Set with which it is associated. To be used in conjunction with Bell System provided equipment only. (5) Effective: MAR 1 3 1980 Issued: FEB 1 2 1980 BY R. R. SHOCKLEY, Vice President-Missouri

Southwestern Bell Telephone Company

St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Repl. TERMINAL EQUIPMENT AND OPTIONAL SE	Private Line Service Tariff Section 3 <u>4th Revised Sheet</u> 33.01 acing 3rd Revised Sheet 33.01 MELLE V2U RVICES
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE S	ERVICE-(Cogninuti 1983
3.4.7 Data Terminal Equipment-(Continued)	MISSOURI
A. Data Sets-(Continued)	Public Service Commission
200 Series-(Continued)	_
	thly (CT)Service te Charge
Duoplexer Provides for data transmission capable of operating at speeds ranging from 9.6 kbps to 19.2 kbps in increments of 2.4 kbps. Requires the use of two Duoplexers and two data channels equipped with Type 209A Data Sets or equivalent customer-provided equipment.	
Per Duoplexer furnished with EIA interface (DH9)	3.35 \$105.00
Adapter to provide for unbalanced current interface (DH7)2	65.00(1)
Modification of interface from unbalanced current to EIA N	lone 38.00



(1) Not applicable when installed at the same time as the Duoplexer with which it is associated.

Issued: JAN 1 2 1983	Effective: JAN 1 A	
JAN 1 2 1983	JAN  4 R. D. BARRON, Vice President-Missou	<sup>1983</sup> JAN 14 1983 <b>82 - 1 9 9</b> Public Service Commission

Private Line Service Tariff Section 3 3rd Revised Sheet 33.01 Replacing 2nd Revised Sheet 33.01

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICE-(Contingued) ;

3.4.7 Data Terminal Equipment-(Continued)

A. Data Sets-(Continued)

200 Series-(Continued)

	Monthly Rate	Nonrecurring Charge
Duoplexer Provides for data transmission capable of operating at speeds ranging from 9.6 Kbps to 19.2 Kbps in increments of 2.4 Kbps. Requires the use of two Duoplexers and two Data channels equipped with Type 209A Data Sets or equivalent customer-provided equipment.		
Per Duoplexer. Furnished with EIA interface (DH9)	\$393.35	\$105.00
Adapter to provide for unbalanced current interface (DH7)	) 27.35	65.00 (1)
Modification of interface from unbalanced current to EIA	None	38.00
BY HE SERVICE COMMISSION PUBLIC SERVICE COMMISSION		

(1) Not applicable when installed at the same time as the Duoplexer with which it is associated.

Issued: October 4, 1982

Effective: October 7, 1982

ł.

CCT = 7 (310) 82-3

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Private Line Service Tariff No supplement to this tariff will be issued Section 3 2nd Revised Sheet 33.01 except for the purpose Replacing 1st Revised Sheet 33.01 of canceling this tariff. <u>nege</u> TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICE-(Continued) 3.4.7 Data Terminal Equipment-(Continued) DEC 7 1981 A. Data Sets-(Continued) נחיני אין Public Service Commiss 200 Series-(Continued) Nonrecurring Monthly Charge Rate Duoplexer Provides for data transmission capable of operating at speeds ranging from 9.6 Kbps to 19.2 Kbps in increments of 2.4 Kbps. Requires the use of two Duoplexers and two Data channels equipped with Type 209A Data Sets or equivalent customer-provided equipment. Per Duoplexer. Furnished with EIA \$105.00 interface (DH9). . . . . . . . . . . . . (CR)\$383.40 Adapter to provide for unbalanced current interface (DH7). . . . . . . . (CR) 26.65 65.00 (1) Modification of interface from unbalanced current to EIA. . . . . . None 38.00 GANGELLED DCT - 7 1982 PUBLIC SERVICE CONMINION OF MISSOURI (1) Not applicable when installed at the same time as the Duoplexer with which it is associated. DEC 07 1981 Effective: Issued: DEC 0.9 198

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company DEC St. Louis, Missouri -----

ŀ	tariff wi except fo	ment to this ll be issued r the purpose ing this tariff.		Service Tariff Section 3 Sed Sheet 33.01 Mal Sheet 33.01
	3.4 PRIV	TERMINAL EQUIPMENT AND OPTIONAL ATE LINE EQUIPMENT FOR USE WITH VOICE GRAD	MEU	
	3.4.7 D	ata Terminal Equipment-(Continued)	MAR	16 <b>1981</b> "
	A. Dat	a Sets-(Continued)	H	ISSOURI
	200	Series-(Continued)	Public Ser	vice Commission
			Monthly Rate	Nonrecurring Charge
	Duo (AT)	with Type 209A Data Sets or	DEC - 9 1981 DEC - 9 1981 C SERVICE COMMISSION S360.00	
•		Per Duoplexer. Furnished with EIA PUBL interface (DH9)	\$360.00	\$105.00
		Adapter to provide for unbalanced current interface (DH7)	25.00	65.00 (1)
		Modification of interface from unbalanced current to EIA	None	38.00

(1) Not applicable when installed at the same time as the Duoplexer with which it is associated.

	Man					4.0		· · · · ·	
Issued:	MAR 1	16	1981		Effective:	APR 15	1981	APR 15 (80)	1
				R. SHOCKLEY, hthwestern Back St. Log		ne Company	1	Public Freite Coloritatio	ן 1 1

Private Line Service Tariff Section 3 Original Sheet 33.01

AUG - 8 1980

Public Service Commission

TERMINAL EQUIPMENT AND OPTIONAL 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE	SERVICE- (Cont	GEIVED
3.4.7 Data Terminal Equipment-(Continued)		UL - 2 <b>1980</b>
A. Data Sets-(Continued)		MISSOURI
200 Series-(Continued)	Public	Service Commission
	Monthly Rate	Nonrecurring Charge
(NR) Duoplexer Provides for data transmission capable of operating at speeds ranging from 9.6 Kbps to 19.2 Kbps, in increments of 2.4 Kbps. Requires the use of two Duoplexers and two Data channels equipped with Type 209A Data Sets		
Per Duoplexer. Furnished with EIA interface (DH9)	\$360.00	\$105.00
Adapter to provide for unbalanced current interface (DH7)	25.00	65.00 (1)
Modification of interface from unbalanced current to EIA	None	38.00
BAWBELLED 15 1401	[ <b>F</b> [] [	LED

(1) Not applicable when installed at the same time as the Duoplexer with which it is associated.

OF MISSOURI

SERV

PUBLIC

Issued: JUL 0 8 1980

Effective: AUG 0 8 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONA	Replacin	te Line Service Tariff Section 3 3rd Revised Sheet 34 g_2nd_Revised_Sheet_34 DECEIVED
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRAD 3.4.7 Data Terminal Equipment-(Continued) A. Data Sets-(Continued)	Monthly	-(Continued) JAN 12 1983 (CT) ServigeRI Public Charge Commission
400 Series Suitable for simultaneously con- ditioning two signals, one from each of two groups of four possible signals at rates up to 20 such combinations per second -sending (DSU00)(1) -receiving (DSV00)(1)	\$ 7.65 41.50	\$15.00 50.00
<pre>ditioning three signals, one from each of two groups of five possible signals and one from a group of four possible signals, at rates up to 20 such com- binations per second -sending only with tone answerback (DACOO)(DASOO)(1)</pre>	9.85 12.00 32.80 51.35	20.00 20.00 40.00 40.00
(DMC++)(DME++)(1)	54.65	40.00

GANGELLED JAN - 1 1984 PUBLIC SERVICE COMMISSION BY OF MISSOURI

(1) Obsolete-applicable to existing installations only.

FILED JAN 1 4 1983 Issued: Effective: JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri JAN 14 1983 Southwestern Bell Telephone Company 82-199 Public Service Commission St. Louis, Missouri

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 2nd Revised Sheet 34 of canceling this tariff. Replacing 1st Revised Sheet 34 TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued); 3.4.7 Data Terminal Equipment-(Continued) Monthly Nonrecurring Rate Charge Data Sets-(Continued) Α. 400 Series Suitable for simultaneously conditioning two signals, one from each. of two groups of four possible signals at rates up to 20 such combinations per second -sending (DSU00)(1). . . (CR)\$ 7.65 \$15.00 -receiving (DSV00)(1). . 41.50 50.00 Suitable for simultaneously conditioning three signals, one from each of two groups of five possible signals and one from a group of four possible signals, at rates up to 20 such combinations per second -sending only with tone answerback (DACOO) (1) (DASOO) (1). . . . . . . . . . 9.85 20.00 -sending only with voice answerback operation (DBF00)(1)(DBM00)(1). . . . 12.00 20.00 -receiving only (DWYOO)(1) . . . . . 32,80 40.00 -receiving only with tone answerback  $(DPC++)(1)(DPK++)(1), \ldots \ldots$ 51.35 40.00 -receiving with voice answerback (DMC++)(1)(DME++)(1). . . . (CR) 54.65 40.00 GANBELLED JAN 1 4 1983 PUBLIC SERVICE COMM

(1) Obsolete-applicable to existing installations only.

Issued: October 4, 1982

Effective: October 7, 1982

U

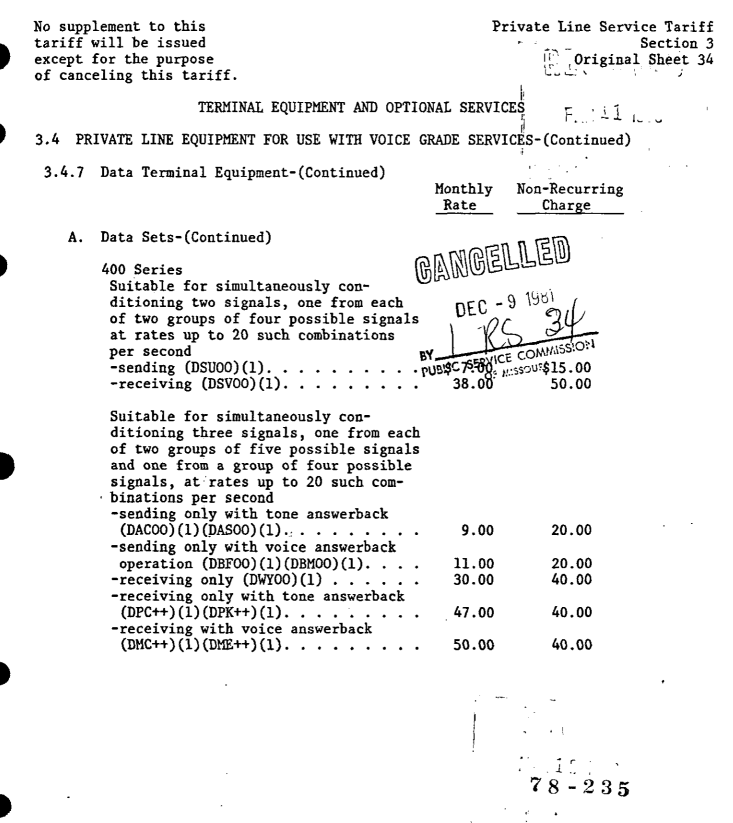
BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

-- ..

- ----

No supplement to tariff will be except for the of canceling th	issued purpose	Private Line Service Tariff Section 3 lst Revised Sheet 34 Replacing Original Sheet 34
	TERMINAL EQUIPMENT AND O	PPTIONAL SERVICES
3.4 PRIVATE L	INE EQUIPMENT FOR USE WITH VOIC	
3.4.7 Data Ta	erminal Equipment-(Continued)	Monthly Nonrecurring
A. Data Set	s-(Continued)	Fublic Sarvice Commiss
ditionin of two g at rates per seco -sending	for simultaneously con- g two signals, one from each roups of four possible signals up to 20 such combinations	(CR)\$ 7.45 \$15.00 40.45 50.00
Suitable ditionin of two g and one signals, bination	for simultaneously con- g three signals, one from each roups of five possible signals from a group of four possible at rates up to 20 such com- s per second only with tone answerback	
(DACOO) -sending	(1)(DASOO)(1)	9.60 20.00 11.70 20.00
-receivi	ng only (DWYOO)(1)	31.95 40.00
-receivi	(1)(DPK++)(1)	50.05 40.00
(DILC++)	(1)(DME++)(1)	(CR) 53.25 · 40.00
		GANGELLED
		DCT-71982 2 ml 34
		BY DELIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION OF MISSOURI
(1) Obsolete-a	pplicable to existing installat	ions only.
Issued:	DEC 0 7 1981 Effecti	DEC 09 1981
	BY R. R. SHOCKLEY, Vice Pr Southwestern Bell Tele St. Louis, Mis	esident-Missouri

DEC - 9 1981 **8 1 - 2 0 8** Public Service Commission



(1) Obsolete, applicable to existing installations only.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued except for the purpose of canceling this tariff. TERMINAL EQUIPMENT AND OPTIC	Replacin	
<ul> <li>3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE (</li> <li>3.4.7 Data Terminal Equipment-(Continued)</li> <li>A. Data Sets-(Continued)</li> </ul>	Monthly	-(Continued) JAN 12 1983 (CT)SOLVILe Servi <del>Charge</del> mission
400 Series-(Continued) Suitable for simultaneously con- ditioning up to eight signals at rates up to 75 combinations per second		
-sending (DUA++)(DUC++)(1) -receiving (DYA++)(1) -combined sending and receiving	\$ 36.05 87.40	\$ 50.00 75.00
(DHA++) (DHM++) (1)	103.85	100.00
signaling (DYC++)(DYL++)(1) -receiving with simultaneous reverse	42.65	50.00
signaling (DF3)(1)	92.90	75.00
reverse signaling (DHR++) (DHT++) (1).	114.75	100.00
Suitable for receiving two out of eight codes for single installation (DCB++)(1)	73.20	50.00
Suitable for receiving binary matrix (four-level binary) for single installation (DCC++)(1)	74.30	50.00



(1) Obsolete-applicable to existing installations only.

FILED Issued: Effective: JAN 1 4 1983 JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri JAN 14 1983 82 - 1 99 Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

A.

Private Line Service Tariff Section 3 2nd Revised Sheet 35

Replacing 1st Revised Sheet 35

OCT

### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

# 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Dat

7 Data Terminal Equipment-(Continued)		007	
	Monthly Rate	Nonrecurring Charge	
Data Set-(Continued)			
400 Series-(Continued)			
Suitable for simultaneously con-			
ditioning up to eight signals at rates			
up to 75 combinations per second	(B) & 26 OF	A EQ 00	
-sending (DUA++) (DUC++) (1) (0 -receiving (DYA++) (1)	CR)\$ 36.05 87.40	\$ 50.00 75.00	
-combined sending and receiving	07.40	75.00	
(DHA++) $(DHM++)$ $(1)$	103.85	100.00	
-sending with simultaneous reverse	100100	100.00	
signaling (DYC++)(DYL++)(1)	42.65	50.00	
-receiving with simultaneous reverse			
signaling (DF3)(1)	92.90	75.00	
-combined sending and receiving with			
reverse signaling (DHR++)(DHT++)(1).	114.75	100.00	
Suitable for receiving two out of			
eight codes, for single installation			
(DCB++)(1).	73.20	50.00	
		••••	
Suitable for receiving binary matrix		,	
(four level binary) for single			
installation (DCC++)(1) (0	CR) 74.30	50.00	
	<i>i</i> n		
	<u>U</u>		
meelle			
RAW. ULS			
GAMBELLE BAMBELLE	/		
IN L 3	<u> </u>		

(1) Obsolete-applicable to existing installations only.

Issued: October 4, 1982

Effective: October 7, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

SERVICE COMM OF MISSOURI

PUBLIC

U. CCT -7 .81 82-3

i.\_

Private Line Service Tariff No supplement to this Section 3 tariff will be issued 1st Revised Sheet 35 except for the purpose Replacing Original Sheet 35. 川王仍臣们们居 of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 7 1981 3.4.7 Data Terminal Equipment-(Continued) Nonrecurring Monthly Charge, Rate I UUIIC commis. A. Data Set-(Continued) 400 Series-(Continued) Suitable for simultaneously conditioning up to eight signals at rates up to 75 combinations per second -sending (DUA++)(DUC++)(1). . . . . \$ 50.00 (CR)\$ 35.15 75.00 85.20 -receiving (DYA++)(1) . . . . . . . . -combined sending and receiving 101.20 100.00 -sending with simultaneous reverse 50.00 signaling (DYC++)(DYL++)(1). . . . . 41.55 -receiving with simultaneous reverse 90.55 75.00 signaling (DF3)(1) . . . . . . . . -combined sending and receiving with reverse signaling (DHR++)(DHT++)(1). 111.85 100.00 Suitable for receiving two out of eight codes, for single installation 71.35 50.00 Suitable for receiving binary matrix (four level binary) for single installation  $(DCC++)(1) \dots \dots \dots$ (CR) 72.40 50.00

GANGELLED OCT - 7 1982 PUBLIC SERVICE COMMISSION OF MISSOURI

(1) Obsolete-applicable to existing installations only.

DEC 07 1981 Issued: **Effective:** 12C 09 581 L 15 1) BY R. R. SHOCKLEY, Vice President-Missouri DEC - 9 1981 Southwestern Bell Telephone Company St. Louis, Missouri

)	No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Pr	ivate Line Service Tariff Section 3 i) - Original Sheet 35
	TERMINAL EQUIPMENT AND OPTIC	ONAL SERVIC	ES
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE (	GRADE SERVI	CES-(Continued)
	3.4.7 Data Terminal Equipment-(Continued)	Monthly Rate	Non-Recurring Charge
	A. Data Set-(Continued)		
	<pre>400 Series-(Continued) Suitable for simultaneously con- ditioning up to eight signals at rates up to 75 combinations per second -sending (DUA++)(DUC++)(1)receiving (DYA++)(1)combined sending and receiving  (DHA++)(DHM++)(1)sending with simultaneous reverse    signaling (DYC++)(DYL++)(1)receiving with simultaneous reverse    signaling (DF3)(1)combined sending and receiving with    reverse signaling (DHR++)(DHT++)(1).</pre>	\$33.00 80.00 95.00 39.00 85.00 105.00	\$50.00 75.00 100.00 50.00 75.00 100.00
	Suitable for receiving two out of eight codes, for single installation (DCB++)(1)	67.00	50.00
	Suitable for receiving binary matrix (four level binary) for single installation (DCC++)(1)		50.00
)	DEC	9 1981 CE COMMISSION MISSOURI	2
			78-235
	(1) Obsolete, applicable to existing installat	ions only.	

Issued: FEB 1 2 1980

:

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

	No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Renlar	1-1-2	S Revised Revised	ection 3 Sheet 36	
	TERMINAL EQUIPMENT AND OPTIONAL	SERVIC	ESLUE		50 "	
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE		ES-(Cont		3	
		nthly ate	(ст)б Public Sc	harge <sub>om</sub>	mission	
	A. Data Sets-(Continued)				· · · · · · · · · · · · · · · · · · ·	
	<pre>600 Series For simultaneously conditioning two analog signals in voltage form, one with frequency components from 0 to approximately 900 Hertz and one at a frequency of 60 Hertz, for synchroni- zationcombined sénding and receiving, for one-way or two-way non- simultaneous communication (DEA++) (DEC++)(1)\$4</pre>	1.50	\$	40.00		
(CT)	Service Charges - Data Sets					

Change Charges

Where, at the request of the customer subsequent to the initial installation, a change in wiring options is made that does not require a change of the data set, a change charge equal to 50 percent of the Service Charge applies.

(CT)

GANGELLED JAN-1 1984 PUBLIC SERVICE COMM BY

(1) Obsolete-applicable to existing installations only.

Issued: JAN 1 2 1983

Effective: JAN 1 4 1983

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

FILED JAN 14 1983 82-199 Public Service Commission

P	•	S	•	С	•	Mo	No	•	- 29

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3 2nd Revised Sheet 36 Replacing 1st Revised Sheet 36

CCT 7 : 1

#### TERMINAL EQUIPMENT AND OPTIONAL SERVICES

# 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment-(Continued)

••••	· · · · ·	Monthly Rate	Nonrecurring Charge	
A.	Data Sets-(Continued)		1 · · ·	
	600 Series For simultaneously conditioning two analog signals in voltage form, one with frequency components from 0 to approximately 900 Hertz and one at a frequency of 60 Hertz for synchroni-		• •	
	<pre>zationcombined sending and receiving, for one-way or two-way non- simultaneous communication (DEA++)(1) (DEC++)(1)</pre>	(CR)\$41.50	\$40.00	

Non-Recurring Charges - Data Sets

Change Charges

Where, at the request of the customer subsequent to the initial installation, a change in wiring options is made, that does not require a change of the data set, a change charge equal to 50 percent of the non-recurring charge applies.



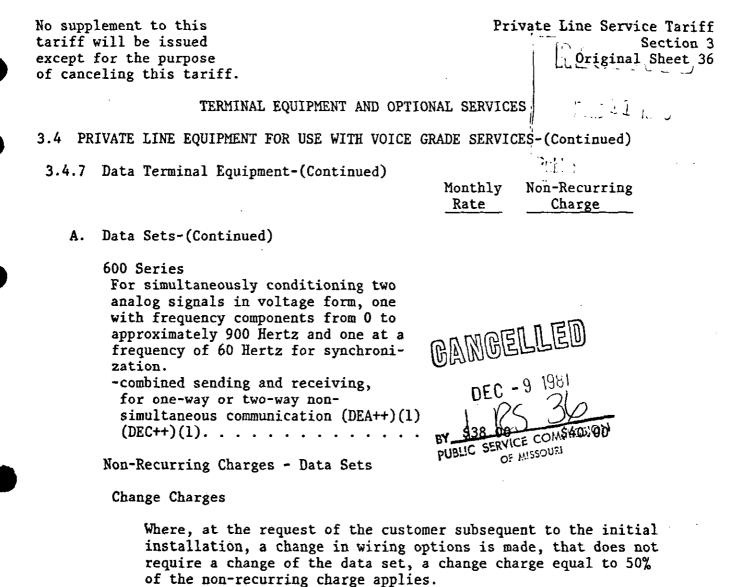
(1) Obsolete-applicable to existing installations only.

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this Private Line Service Tariff tariff will be issued Section 3 lst Revised Sheet 36 except for the purpose Replacing Original\_Sheet\_36-of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) DEC 7 1981 3.4.7 Data Terminal Equipment-(Continued) Monthly Nonrecurring Rate Charge ca Commissiou Purlic S A. Data Sets-(Continued) 600 Series For simultaneously conditioning two analog signals in voltage form, one with frequency components from 0 to approximately 900 Hertz and one at a frequency of 60 Hertz for synchronization. -combined sending and receiving, for one-way or two-way nonsimultaneous communication (DEA++)(1) (DEC++)(1). (CR)\$40.45 \$40.00 Non-Recurring Charges - Data Sets Change Charges Where, at the request of the customer subsequent to the initial installation, a change in wiring options is made, that does not require a change of the data set, a change charge equal to 50 percent of the non-recurring charge applies. GANGELLED OCT - 7 1982 NO, cliv PUBLIC SERVICE LUN OF MISSUUKI (1) Obsolete-applicable to existing installations only. DEC 07 1981 Issued: Effective: DEG-0.9 1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

-

Public Service Comm



78-235

(1) Obsolete, applicable to existing installations only.

Issued: FEB 1 2 1980

Effective: MAR 1 3 1980

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

P.S.C. MoNo.	29	
No supplement to this tariff will be issued except for the purpose	Priv	ate Line Service Tariff Section 3 4th Revised Sheet 36.01
of canceling this tariff.	Replacing	3rd Revised Sheet 36.01
TERMINAL EQUIPMENT AND OPTI	ONAL SERVICES	REGENTER
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE	GRADE SERVICE	S-(Continued)
3.4.7 Data Terminal Equipment-(Continued)	Monthly Rate	(CT) Septril c 4 2 1983 Charge
A. Data Sets-(Continued)		
DATAPHONE II SERVICE	GANGEL	Heblic Service Commission
<u>Type 2024A</u> Suitable for conditioning signals at rates of 2400 bits per second in sequence	INN - 1	1984 Orene Stri
Combined sending and receiving:	BUBLIC SERVICE	COURI
<ul> <li>Individually housed data set</li> <li>(2EG++)</li></ul>	\$103.85	\$150.00
(2EH++)(1),	92.90	50.00
Common equipment for multiple mounting of:		
- up to eight DATAPHONE II Service data sets (2EJ++)(2)(3)	65.55	95.00
<u>Type 2048A</u> Suitable for conditioning signals at rates of 4800 bits per second in sequence		•
Combined sending and receiving:		
- Individually housed data set (48J++). - Multiple-mounted data set (48N++)	147.55 136.60	200.00 50.00

- (1) Requires common equipment for multiple mounting data sets (USOC: 2EJ).
- (2) Requires suitable multiple data set cabinet.
- (3) Audible or visual alarms are not included and are available at existing Tariff rates.

Registered Trademark of AT&T

Issued: Effective: JAN 1 2 1983 JAN 14 1983 By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company 82 - 199 Public Service Commission St. Louis, Missouri



	Ρ.	• S	.C	. Mo	No	. 29
--	----	-----	----	------	----	------

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3 3rd Revised Sheet 36.01 Replacing 2nd Revised Sheet 36.01

Nonrecurring

907 - ;

CCT -

- At ≂ :

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

Monthly

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment-(Continued)

Rate ' Charge A. Data Sets-(Continued) DATAPHONE<sup>R</sup> II SERVICE GANGELLED Type 2024A Suitable for conditioning signals JAN 1 4 1983 at rates of 2400 bits per second in sequence Combined sending and receiving: PUBLIC SERVICE COMM BY OF MISSOURI - Individually housed data set (CR) \$103.85 (2EG++)\$150.00 - Multiple mounted data set . 92.90 50.00 (2EH++)(1)Common equipment for multiple mounting of: - up to eight DATAPHONE II Service data sets (2EJ++)(2)(3) 65.55 95.00 Type 2048A Suitable for conditioning signals at rates of 4800 bits per second in sequence Combined sending and receiving: 200.00 - Individually housed data set (48J++) 147.55 - Multiple mounted data set (48N++) (CR) 136.60 50.00

(1) Requires common equipment for multiple mounting data sets (USOC: 2EJ).

(2) Requires suitable multiple data set cabinet.

(3) Audible or visual alarms are not included and are available at existing Tariff rates.

Effective: October 7, 1982

Registered Trademark of AT&T

Issued: October 4, 1982

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

P.S.C. MoNo.		
pplement to this f will be issued	Private Line Service Tar Section	_
t for the purpose inceling this tariff.	2nd Revised Sheet 36 Replacing 1st Revised Sheet 36	.01
TERMINAL EQUIPMENT AND OPTIC	IONAL SERVICES	
PRIVATE LINE EQUIPMENT FOR USE WITH VOICE	GRADE SERVICES-COELDEDVED	
7 Data Terminal Equipment-(Continued)	Monthly Nonrecurring 1082	
Data Sets-(Continued)		
DATAPHONE <sup>®</sup> II SERVICE	Public Service Commissi	ion
<u>Type 2024A</u> Suitable for conditioning signals at rates of 2400 bits per second in sequence	·	
Combined sending and receiving:		
<ul> <li>Indívidually housed data set (2EG++)</li> </ul>	\$101.20 \$150.00	
- Multiple mounted data set (2EH++)(1)	90.55 50.00	
Common equipment for multiple mounting of:		
<ul> <li>up to eight DATAPHONE II Service data sets (2EJ++)(2)(3)</li> </ul>	63.90 95.00 СПЛБМ	
<u>Type 2048A</u> Suitable for conditioning signals at rates of 4800 bits per second in se- quence	GANGELLLU OCT - 7 1982	
Combined sending and receiving:	BY STONUCE COMMISSION	
- Individually housed data set (48J++) - Multiple mounted data set (48N++)	143.80 <sup>PUBLIC</sup> SERVICE 200 <sup>M</sup> 00 133.15 50.00	
Requires suitable multiple data set cabine	net.	if:
Deleted Hademark of Arms		
	<pre>f will be issued t for the purpose nceling this tariff. TERMINAL EQUIPMENT AND OPTI PRIVATE LINE EQUIPMENT FOR USE WITH VOICE 7 Data Terminal Equipment-(Continued) Data Sets-(Continued) DATAPHONE® II SERVICE Type 2024A Suitable for conditioning signals at rates of 2400 bits per second in sequence Combined sending and receiving: - Individually housed data set (2EG++) - Multiple mounted data set (2EH++)(1) Common equipment for multiple mounting of: - up to eight DATAPHONE II Service data sets (2EJ++)(2)(3) Type 2048A Suitable for conditioning signals at rates of 4800 bits per second in se- quence Combined sending and receiving: - Individually housed data set (48J++) - Multiple mounted data set (48J++) - Multiple mounted data set (48J++) - Multiple mounted data set (48N++)</pre>	f will be issued Section t for the purpose 2nd Revised Sheet 36 nceling this tariff. Replacing 1st Revised Sheet 36 nceling this tariff. Replacing 1st Revised Sheet 36 TERMINAL EQUIPMENT AND OPTIONAL SERVICES PRIVATE LINE EQUIPMENT FOR USE wITH VOICE GRADE SERVICES Pata Sets-(Continued) DATAPHONE® II SERVICE Combined sending and receiving: - Individually housed data set (2EG++) (1) 90.55 50.00 Common equipment for multiple mounting of: - up to eight DATAPHONE II Service data sets (2EJ++)(2)(3) 63.90 95.00 COLT - 7 1982 DUITABLE for conditioning signals at rates of 4800 bits per second in se- quence Combined sending and receiving: - Individually housed data set (48J++) - Multiple mounted data set (48N++) 133.15 50.00 Requires common equipment for multiple mounting data sets (USOC: 2EJ). Requires suitable multiple data set cabinet. Requires suitable multiple data set cabinet.

Southwestern Bell Telephone Company St. Louis, Missouri

Public Service Commission

P.S.C. Mo	No. 29
No supplement to this	Private Line Service Tariff
tariff will be issued	Section 3
except for the purpose	lst Revised Sheet 36.01
of canceling this tariff.	Replacing Original Sheet 36.01
TERMINAL EQUIPMENT AND O	PTIONAL SERVICES
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VO	ICE GRADE SERVICES-(Continued)
3.4.7 Data Terminal Equipment-(Continued)	Monthly Nonrecurring 7 1901
A. Data Sets-(Continued)	Rate Charge
DATAPHONE <sup>®</sup> II SERVICE (4)	Public Service Commission
Туре 2024А	GANGELLED
Suitable for conditioning signals	
at rates of 2400 bits per second	APR 2 6 1982
in sequence	All Constant
Combined sending and receiving:	BY KS 36.01
- Individually housed data set	PUBLIC SERVICE COMMISSION OF MISSOURI
(2EG++)	(CR)\$101.20 \$150.00
- Multiple mounted data set	
(2EH++)(1)	90.55 50.00
Common equipment for multiple mounting of:	
<ul> <li>up to eight DATAPHONE II service data sets (2EJ++)(2)(3)</li> </ul>	63.90 95.00
Type 2048A	
Suitable for conditioning signals at	
rates fo 4800 bits per second in se-	
quence	
Combined sending and receiving:	
- Individually housed data set (48J++	-) 143.80 200.00
- Multiple mounted data set (488++)	(CR) 133.15 50.00
• • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
(1) Requires common equipment for multiple	
<ul><li>(2) Requires suitable multiple data set cab</li><li>(3) Audible or visual alarms are not include</li></ul>	
rates. (4) Provision of this service is subject to	the presidebility of a limited exection
(4) Provision of this service is subject to of equipment on an allocative basis. H	
request for the service, the Company wi	
the anticipated date when service will	be provided. Upon notification of such
date, the prospective customer may elec	

date, the prospective customer may elect to cancel his request for service. Registered Trademark of AT&T

Issued: DEC 07 1981 Effective: BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC 09 [98] DEC 09 [98] DEC -9 1981 81 - 208 Public Service Commission

P.S.C. Mo.	-No. 29	· • .
No supplement to this	Pri	vate Line Service Tariff
tariff will be issued		Section 3
except for the purpose		
of canceling this tariff.		REGENVED
TERMINAL EQUIPMENT ANI	OPTIONAL SERVICES	
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH		
3.4.7 Data Terminal Equipment-(Continue		MISSOURI
A. Data Sets-(Continued)		Public Service Commission
$\underline{\text{DATAPHONe}^{\mathbb{R}} \text{ II SERVICE}(4)}$	Monthly	Nonrecurring
Type 2024A	Rate	Charge
Suitable for conditioning signals at rates of 2400 bits per second in sequence		
Combined sending and receiving:		
- Individually housed data set		
(2EG++)	\$ 95.00	\$150.00
- Multiple mounted data set		· · · · · · · · · · · · · · · · · · ·
$(2EH^{++})(1)$	85.00	50.00
Common equipment for multiple mounting of:	GANGELLED	<b>,</b>
- up to eight DATAPHONE II service data sets (2EJ++)(2)(3)		95.00
<u>Type 2048A</u> Suitable for conditioning signals rates of 4800 bits per second in s quence	BY ICE COMM at PUBLIC SERVICE COMM of MUSSOURI	
Combined sending and receiving:		
- Individually housed data set (48 - Multiple mounted data set (48N++	•	200.00 50.00
<ol> <li>Requires common equipment for multi</li> <li>Requires suitable multiple data set</li> <li>Audible or visual alarms are not in</li> </ol>	cabinet.	
rates. (4) Provision of this service is subjective basic		
of equipment on an allocative basis request for the service, the Compan		
the anticipated date when service w		
date, the prospective customer may		
to cancel his request for service.	erect to brack an	ALGET TOT THE BELVICE OF
Registered Service Mark of AT&T Company	ч <b>у</b>	FILED
Issued: MAY 3 () 1980 Ef	FEB 24	
		81-7
BY R. R. SHOCKLEY, Vi Southwestern Bell	ce President-Misso Telephone Company	

- - -

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

No supplement to this tariff will be issued			te Line Service Tariff Section 3
except for the purpose of canceling this tariff.			th Revised Sheet 36.02 Brd Revised Sheet 36.02
TERMINAL EQUIP	MENT AND OPTI	ONAL SERVICES	REGENVED
3.4 PRIVATE LINE EQUIPMENT FOR US	SE WITH VOICE	GRADE SERVICES	
3.4.7 Data Terminal Equipment-(C	Continued)		JAN 12 1983
A. Data Sets-(Continued)			MISSOURI
DATAPHONE II SERVICE-(Contin	nued)	Monthly Rate	Public Service Commission (CT-)Service Charge
<u>TYPE 2048C</u> Suitable for conditioning si at rates of 4800 bits per se in sequence			
Combined sending and receivi	ing:		
-Individually housed data se equipped for quick start up -Multiple-mounted data set e	(4QD++) .	\$163.90	\$200.00
for quick start up (4QF++)(		147.55	50.00
<u>Type 2096A</u> Suitable for conditioning si at rates of 9600 bits per se in sequence	-		
Combined sending and receivi	ing:	GAN	GELLED
-Individually housed data se cluding arrangement capable transmitting customer signa any multiple of 2400 bits p second not to exceed 9600 b per second. (May be used of	e of ils at ber pits pnly	J BY 200 PUBLIC	AN - 1 1984 <u>IR</u> , <u>Burgace</u> S SERVICE COMMISSION OF MISSOURI
with channel equipped with Performance Data Conditioni USOC: (QHA) (96V++)	ing)	229.45	250.00
(1) Requires common equipment for	multiple moun	ting data sets	s (USOC: 2EJ).
Lssued: JAN 1 2 1983	Effective	· JAN 1 4 198	3 FILED

By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

JAN 14 1983 82 - 199 Public Service Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 3rd Revised Sheet 36.02 of canceling this tariff. Replacing 2nd Revised Sheet 36.02 TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 3.4.7 Data Terminal Equipment-(Continued) i this A. Data Sets-(Continued) DATAPHONE II SERVICE-(Continued) Monthly Nonrecurring Rate Charge Type 2048C Suitable for conditioning signals at rates of 4800 bits per second in sequence Combined sending and receiving: -Individually housed data set equipped for quick start up (4QD++) (CR) \$163.90 \$200.00 -Multiple mounted data set equipped for quick start up (4QF++)(1) 147.55 50.00 Type 2096A GANGELLED Suitable for conditioning signals at rates of 9600 bits per second in sequence JAN 1 4 1983 Combined sending and receiving: PUBLIC SERVICE COMMISSION -Individually housed data set including arrangement capable of transmitting customer signals at any multiple of 2400 bits per second not to exceed 9600 bits per second. (May be used only with channel equipped with High Performance Data Conditioning-USOC QHA) (96V++)229.45 250.00 (CR)

(1) Requires common equipment for multiple mounting data sets (USOC 2EJ).

Issued: October 4, 1982

Effective: October 7, 1982 CCT - 7 LL ce President-Missouri 82-3

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

P.S.C. MoNo.	29	
No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tari Section 2nd Revised Sheet 36. Replacing 1st Revised Sheet 36.	3 02
TERMINAL EQUIPMENT AND OPT	IONAL SERVICES	
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE	GRADE SERVICES-(CODETINUED)	
3.4.7 Data Terminal Equipment-(Continued)	MAR 22 1982	<u> </u>
A. Data Sets-(Continued) RT) DATAPHONE II SERVICE-(Continued)	Missouri Monthly Nghige Spring Ommissi	on
Type 2048C Suitable for conditioning signals at rates of 4800 bits per second in se- quence	RateCharge	<u> </u>
Combined sending and receiving:		
-Individually housed data set equipped for quick start up (4QD++) -Multiple mounted data set equipped	\$159.75 \$200.00	
for quick start up (4QF++)(1) <u>Type 2096A</u> Suitable for conditioning signals at	143.80 50.00	
rates of 9600 bits per second in se- quence		
Combined sending and receiving: -Individually housed data set in- cluding arrangement capable of transmitting customer signals at any multiple of 2400 bits per second not to exceed 9600 bits per second. (May be used only with channel equipped with High Performance Data Conditioning- USOC QHA) (96V++)	CANCELLED 223.65 OCT-2388.60 BY 3rd 36.02 BY 3rd 36.02 BY BLIC SERVICE COMMISSION OF MISSOUR	
(1) Requires common equipment for multiple mo	ounting data sets (USOC 2EJ).	

---

\_\_\_\_

Issued: MAR 2 4 1982 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 1st Revised Sheet 36.02 except for the purpose Replacing Original Sheet 36,02 of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 7 1981 3.4.7 Data Terminal Equipment-(Continued) L Stond A. Data Sets-(Continued) Public Service Commission DATAPHONE II SERVICE-(Continued)(2) Monthly Nonrecurring Rate Charge **TYPE 2048C** Suitable for conditioning signals at rates of 4800 bits per second in sequence Combined sending and receiving: -Individually housed data set equipped for quick start up (4QD++) (CR)\$159.75 \$200.00 -Multiple mounted data set equipped for quick start up (4QF++)(1) 143.80 50.00 Type 2096A Suitable for conditioning signals at GANGELLED rates of 9600 bits per second in sequence APR 2 6 1982 Combined sending and receiving: -Individually housed data set including arrangement capable of PUBLIC SERVICE COMMISSION transmitting customer signals at OF MISSOURI any multiple of 2400 bits per second not to exceed 9600 bits per second. (May be used only with channel equipped with High Performance Data Conditioning-USOC QHA) (96V++) (CR) 223.65 250.00 (1) Requires common equipment for multiple mounting data sets, (USOC 2EJ). (2) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for service. DEC 07 1981 Issued: Effective: DEC\_09\_1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri Public Service Commission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose Original Sheet 36.02 of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 图 [ 6 ] [ 7 ] ]) 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) , MAY 1 9 **1980** 3.4.7 Data Terminal Equipment-(Continued) MISSOURI A. Data Sets-(Continued) I Public Service Commission (NR) Nonrecurring DATAPHONE II SERVICE-(Continued)(2) Monthly Rate Charge **TYPE 2048C** Suitable for conditioning signals at rates of 4800 bits per second in sequence Combined sending and receiving: -Individually housed data set equipped for quick start up (4QD++) \$150.00 \$200.00 -Multiple mounted data set equipped for quick start up (4QF++)(1) 50.00 135.00 Type 2096A GANGELLED Suitable for conditioning signals at rates of 9600 bits per second in sequence DEC - 9 1981 Combined sending and receiving: -Individually housed data set in-PUBLIC SERVICE cluding arrangement capable of OF MISSOURI transmitting customer signals at any multiple of 2400 bits per second not to exceed 9600 bits per second. (May be used only with channel equipped with High Performance Data Conditioning-210.00 250.00 USOC QHA) (96V++)(1) Requires common equipment for multiple mounting data sets, (USOC 2EJ). Provision of this service is subject to the availability of a limited quantity (2) of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order\_for\_the service or to cancel his request for service. FEB 2 4 1981 Effective: Issued: MAY 3 0 1980 7

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

OMMISSION

No supplement to this tariff will be issued except for the purpose of canceling this tariff. TERMINAL EQUIPMENT AND OPTIC	Replacing	ate Line Service Tariff Section 3 5th <u>Revised</u> Sheet 36.03 4th Revised Sheet 36.03
3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE ( 3.4.7 Data Terminal Equipment-(Continued) A. Data Sets-(Continued)		
DATAPHONE II SERVICE-(Continued) Type 2096A-(Continued)	Monthly Rate	(CT)Service Charge
-Multiple-mounted data set (96Y++)(1). -Extended service arrangement for connecting each colocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II Service Data Set (96Z)	\$213.10 2.70	\$ 50.00 60.00
Remote Access Remote access for DATAPHONE II Service		
Data Sets not connected to a Type 2100A Diagnostic Console or Type 2200A Network Controller (RDA)(2)	2.20	40.00
-DATAPHONE II Service Diagnostic Console (21D++)	136.60	250.00

GANGELLED JAN-1 1984 PUBLIC SERVICE COMMISSION BY

Requires common equipment for multiple mounting data sets (USOC: 2EJ).
 Remote access to DATAPHONE II Service requires one exchange telephone service line and a Type 212A DATAPHONE Data Set or equivalent customer-provided equipment.

JAN 1 4 1983 Effective: FILED Issued: JAN 1 2 1983 By R. D. BARRON, Vice President-Missouri JAN 14 1983 Southwestern Bell Telephone Company 82-199 Public Service Commission St. Louis, Missouri

	P	.s	.C	. Mo	No	. 29
--	---	----	----	------	----	------

No supplement to this tariff will be issued except for the purpose of canceling this tariff.

Private Line Service Tariff Section 3 4th Revised Sheet 36.03 Replacing 3rd Revised Sheet 36.03

001 - i

# TERMINAL EQUIPMENT AND OPTIONAL SERVICES

### 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

#### 3.4.7 Data Terminal Equipment-(Continued)

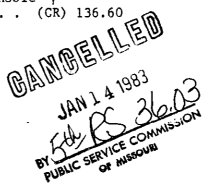
A. Data Sets-(Continued)

DATAPHONE II SERVICE-(Continued)

### Monthly Nonrecurring Charge Rate Type 2096A-(Continued) -Multiple-mounted data set (96Y++)(1). (CR)\$213.10 \$ 50.00 -Extended service arrangement for connecting each colocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II Service data set (96Z). . . . . . . 2.70 60.00 Remote Access Remote access for DATAPHONE II Service data sets not connected to a Type 2100A Diagnostic Console or Type 2200A Network 2.20 40.00 Type 2100A Diagnostic Console

-DATAPHONE II Service Diagnostic Console (CR) 136.60 

250,00



- (1) Requires common equipment for multiple mounting data sets (USOC 2EJ).
- (2) Remote access to DATAPHONE II Service requires one exchange telephone service line and a Type 212A DATAPHONE data set or equivalent customer-provided equipment.

Issued: October 4, 1982

Effective: October 7, 1982

007 - 7 Keil 82-3

ti .

BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

		P.S.C. MoNo.	29	
	tarif	oplement to this f will be issued t for the purpose nceling this tariff.	. 3	te Line Service Tariff Section 3 rd Revised Sheet 36.03 nd Revised Sheet 36.03
	•	TERMINAL EQUIPMENT AND OPTI	ONAL SERVICES	
	3.4	PRIVATE LINE EQUIPMENT FOR USE WITH VOICE	GRADE SERVICES	REGENVED
	3.4.	7 Data Terminal Equipment-(Continued)		MAR 22 1982
	A.	Data Sets-(Continued)		MISSOURI
(RT)		DATAPHONE II SERVICE-(Continued)	Monthly Rate	Publinofrecor fingmission
(0)		Type 2096A-(Continued)		
		-Multiple-mounted data set (96Y++)(1). -Extended service arrangement for connecting each colocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II Service data set (96Z)	\$207.70 2.65	\$ 50.00 60.00
		Remote Access		
		Remote access for DATAPHONE II Service data sets not connected to a Type 2100A Diagnostic Console or Type 2200A Network Controller (RDA)(2)	2.15	ANGELO.0ED OCT - 71982 144 36.03
		Type 2100A Diagnostic Console		OCT - 7 1902
		-DATAPHONE II Service Diagnostic Console (21D++)	133.15	NUELIC SERVICE COMMISSION
	·			
,				

 Requires common equipment for multiple mounting data sets (USOC 2EJ).
 Remote access to DATAPHONE II Service requires one exchange telephone service line and a Type 212A DATAPHONE data set or equivalent customer-provided equipment.

ment.						
Teened	MAR 2 4 1982	Effective:		40.00	FULGU	
issued:	1 MIL 2 4 1982	FILECTIVE.	111 26	1982	APR 26 1982	
		SHOCKLEY, Vice Presid				
	South	western Bell Telephon St. Louis, Missour			Public Service Commission	

Private Line Service Tariff No supplement to this tariff will be issued Section 3 2nd Revised Sheet 36.03 except for the purpose Replacing 1st Revised Sheet 36.03 of canceling this tariff. REGE TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) UEC 7 1981 3.4.7 Data Terminal Equipment-(Continued) A. Data Sets-(Continued) Nonrecurringommission DATAPHONE II SERVICE-(Continued)(3) Monthly Rate Chârge (CR)\$207.70 \$ 50.00 -Multiple-mounted data set (96Y++)(1). -Extended service arrangement for connecting each colocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II service Data Set (96Z). . . . . . . 2.65 60.00 Remote Access Remote access for DATAPHONE II service data sets not connected to a type 2100A Diagnostic Console or type 2200A Network 40.00 2.15 Type 2100A Diagnostic Console -DATAPHONE II service Diagnostic Console GANCELLED.00 (21D++) . . . . . . . . . . . . . . . . (CR) 133.15 AP,R 2 6 1982 (1) Requires common equipment for multiple mounting data sets<sup>6</sup> (USOC 2EJ). (2) Remote access to DATAPHONE II service requires one exchange telephone service line and a type 212A DATAPHONE data set or equivalent customer-provided equipment. (3) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for service. DEC 07 1981 Issued: **Effective:** DEC-09,1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC - 9 1981

-

.

· · · · ·

·\_\_\_\_

	No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Private Line Service Tariff Section 3 1st Revised Sheet 36.03 Replacing Original Sheet 36.03				
	TERMINAL EQUIPMEN	T AND OPTION	AL SERVICES			
¢.	3.4 PRIVATE LINE EQUIPMENT FOR USE W	ITH VOICE GR	ADE SERVICES-	(coREGEI	VED	
	3.4.7 Data Terminal Equipment-(Cont	inued)			10.91	
	A. Data Sets-(Continued)			MAR 16		
	DATAPHONE II SERVICE-(Continued	)(3)	Monthly Rate	MISSOL Public <sub>c</sub> Agryice	ommission	
)	-Multiple-mounted data set (96Y -Extended service arrangement f connecting each colocated 2400 per second, 4800 bits per seco 9600 bits per second DATAPHONE service Data Set (96Z)	or bits nd or II	\$195.00	\$ 50.00		
	Remote Access	GANG		ELLED60.00		
	Remote access for DATAPHONE II data sets not connected to a ty Díagnostic Console or type 2200 Controller (RDA) (2)	pe 2100A A Network	BY DOCEDVIC	9 1401 20,03 E COMMISSION 40.00		
	Type 2100A Diagnostic Console		Or n			
	-DATAPHONE II service Diagnosti (21D++)		125.00	250.00		
(AT)	<pre>ment. (3) Provision of this service is subj of equipment on an allocative bas request for the service, the Comp the anticipated date when service date, the prospective customer ma to cancel his request for service</pre>	vice require ta set or eq ect to the a is. Followi any will not will be pro by elect to p	s one exchang uivalent cust vailability o ng receipt by ify the prosp vided. Upon blace an order	ge telephone se comer-provided of a limited qu y the Company o pective custome <u>notification</u> o r for the servi U t t	equip- antity f a r of f such ce or	
-	Issued: MAR 1 6 1981	Effective:	APR 1 5 198	24	:	
	BY R. R. SHOCKLEY, Southwestern E St. Lo	Vice Presid Sell Telephon Duis, Missour	ie Company \Upsilon	Public Source Us	HI.INISE.CA	

ć

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose Original Sheet 36.03 of canceling this tariff. REGEI TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Confine 3)980 3.4.7 Data Terminal Equipment-(Continued) MISSEUR Public Service Commission Data Sets-(Continued) Α. (NR) DATAPHONE II SERVICE-(Continued)(3) Monthly Nonrecurring Rate Charge \$195.00 -Multiple mounted data set (96Y++)(1) \$ 50.00 -Extended service arrangement for connecting each colocated 2400 bits per second, 4800 bits per second or 9600 bits per second DATAPHONE II 2.50 service Data Set (96Z) 60.00 Remote Access Remote access for DATAPHONE II service data sets not connected to a type 2100A Diagnostic Console or type 2200A Network Controller (RDA)(2) 2.00 40.00 Type 2100A Diagnostic Console -DATAPHONE II service Diagnostic Console 125.00 (21D++) 250.00 GANGELLED APR 1 5 1981 PUBLIC SERVICE COMM (1) Requires common equipment for multiple mounting data sets, (USOC 2EJ). (2) Remote access to DATAPHONE II service requires one exchange telephone service line and a type 212A DATAPHONE data set. (3) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for

Issued: MAY 3 0 1980

service.

BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Effective:

FEB 2 4 1981

- '7

Public Service Commission

	No supplement to this tariff will be issued except for the purpose of canceling this tariff.		5th Revised	ervice Tariff Section 3 I Sheet 36.04 I-Sheet 36.04
	TERMINAL EQUIPMENT AND	OPTIONAL SERVICE	s   LULE	GEIVED
)	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VO	ICE GRADE SERVIC	ES-(Cont inue)	≥d) AN 12198 <b>3</b>
	3.4.7 Data Terminal Equipment-(Continued)			MISSOURI
	A. Data Sets-(Continued)		Public S	Service Commission
l	DATAPHONE II SERVICE-(Continued)	Service Establishment Charge	Monthly Rate	(CT)Service Charge
1	Type 2200A Network Controller -DATAPHONE II Service Network Controller (22L++)(1)(2)(3)			
(C)	(4)(5) -Network diagnostic package	\$205.00(6)	\$256.80	\$325.00
(C)	(Includes two 100-type tape cartridges) (22P01)			570.00
(C)	-Additional network diagnostic pack- age (Includes one 100-type tape cartridge) (22PO2)	•••••••		290.00



- (1) Requires suitable multiple data set cabinet.
- (2) Requires a DATASPEED 40/2 keyboard display, compatible terminal equipment or equivalent customer-provided equipment.
- (3) A customer may optionally elect to provide a 43 Teleprinter (43LYS or 43LYF), other compatible terminal equipment or equivalent customer-provided equipment for hard copy of maintenance data.
- (C) (4) Each Network Controller requires a Network diagnostic package (USOC: 22PO1).
  - (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One-Number Dialer, an exchange telephone service line and a Type 212A DATAPHONE Data Set or equivalent customer-provided equipment.
    - (6) The Service Establishment Charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II Service.

Issued:	JAN 1 2 1983	Effective: JAN 1 4 1983	FILED
	Ву	R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri	JAN 14 1983 82 - 199 Public Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3 4th Revised Sheet 36.04 Replacing 3rd Revised Sheet 36.04

COT -

## TERMINAL EQUIPMENT AND OPTIONAL SERVICES

3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued)

3.4.7 Data Terminal Equipment-(Continued)

A. Data Sets-(Continued)

DATAPHONE II SERVICE-(Continued) Service Establishment Monthly Nonrecurring Charge Rate Charge Type 2200A Network Controller -DATAPHONE II Service Network Controller (22L++)(1)(2)(3)(4)(5).... \$205.00(6)(CR)\$256.80 \$325.00 -Network Diagnostic Package 1 (Includes two 100A tape cartridges) 570.00 -Additional Network Diagnostic Package 1 (Includes one 100A tape cartridge) (22P02)..... 290.00



- (1) Requires suitable multiple data set cabinet.
- (2) Requires a DATASPEED 40/2 keyboard display, compatible terminal equipment or equivalent customer-provided equipment.
- (3) A customer may optionally elect to provide a 43 Teleprinter (43LYS or 43LYF), other compatible terminal equipment or equivalent customer-provided equipment for hard copy of maintenance data.
- (4) Each Network Controller requires a Network Diagnostic Package 1 (USOC 22P01).
- (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One-Number Dialer, an exchange telephone service line and a Type 212A DATAPHONE data set or equivalent customer-provided equipment.
- (6) The Service Establishment Charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II Service.

Issued: October 4, 1982 BY R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

	P.S.U. mo1	10. 29		
	No supplement to this tariff will be issued except for the purpose of canceling this tariff.		3rd Revis	Service Tariff Section 3 ed Sheet 36.04 ed Sheet 36.04
	. TERMINAL EQUIPMENT AND			GEIVED
	3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VO.	ICE GRADE SERVIC	E§-(Contin	ued)
	3.4.7 Data Terminal Equipment-(Continued)		MAF	R 22 1982
()	A. Data Sets-(Continued)			AISSOURI rvice Commission
(RT)	DATAPHONE II SERVICE-(Continued)	Service Establishment <u>Charge</u>	Monthly Rate	Nonrecurring Charge
	Type 2200A Network Controller -DATAPHONE II Service Network Controller (22L++)(1)(2)(3) (4)(5)	\$205.00(6)	\$250.30	\$325.00 570.00 290.00

GANGELLED OCT - 7 1982 PUBLIC SERVICE COMMISS BY .

- (1) Requires suitable multiple data set cabinet.
- (2) Requires a DATASPEED 40/2 keyboard display, compatible terminal equipment or equivalent customer-provided equipment.
- (3) A customer may optionally elect to provide a 43 Teleprinter (43LYS or 43LYF), other compatible terminal equipment or equivalent customer-provided equipment for hard copy of maintenance data.
- (4) Each Network Controller requires a Network Diagnostic Package 1 (USOC 22P01).
- (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One-Number Dialer, an exchange telephone service line and a Type 212A DATAPHONE data set or equivalent customer-provided equipment.
- (6) The Service Establishment Charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II Service.

Issued:	MAR 2 4 1982	Effective:	APR 26	1982	FILED	
đ	BY R. R. SHO	OCKLEY, Vice Presid	. •		APR 26 1932	
	Southwes	stern Bell Telephon St. Louis, Missour			Service Comm	nission

No supplement to this Private Line Service Tariff tariff will be issued Section 3 except for the purpose 2nd Revised Sheet 36.04 Replacing 1st Revised Sheet 36.04 of canceling this tariff. TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) 3.4.7 Data Terminal Equipment-(Continued) DEC 7 1981 A. Data Sets-(Continued) · C. . . . . DATAPHONE II SERVICE-(Continued)(7) Service Monthly Pullion Security in commission Establishment Charge Charge Rate Type 2200A Network Controller -DATAPHONE II service Network Controller (22L++)(1)(2)(3)(4)(5). . . . . . . . . . . . \$205.00(6)(CR)\$250.30 \$325.00 -Network diagnostic package 1 (Includes two 100A tape cartridges) 570.00 -Additional network diagnostic package 1 (Includes one 100A tape GANGELLED 290.00 cartridge) (22P02). . . . . . . . APR 2 6 1982 Requires suitable multiple data set cabinet. PUBLIC SERVICE COMMISS
 Requires a DATASPEED 40/2 hours (2) Requires a DATASPEED 40/2 keyboard display, compatible terminal equipment or equivalent customer-provided equipment. (3) A customer may optionally elect to provide a 43 Teleprinter (43LYS or 43LYF), other compatible terminal equipment or equivalent customer-provided equipment for hard copy of maintenance data. (4) Each Network Controller requires a Network diagnostic package 1 (USOC 22P01). (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One-Number Dialer, an exchange telephone service line and a type 212A DATAPHONE data set or equivalent customer-provided equipment. (6) The service establishment charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II service. (7) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for service.

Issued: DEC 07 1981 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri DEC -9 1981 DEC -9 1981

Private Line Service Tariff No supplement to this tariff will be issued Section 3 1st Revised Sheet 36.04 except for the purpose of canceling this tariff. Replacing Original Sheet 36.04 REGEIVED TERMINAL EQUIPMENT AND OPTIONAL SERVICES 3.4 PRIVATE LINE EQUIPMENT FOR USE WITH VOICE GRADE SERVICES-(Continued) MAR 1 6 1981 3.4.7 Data Terminal Equipment-(Continued) MISSOURI A. Data Sets-(Continued) Public Service Commission<sup>®</sup> DATAPHONE II SERVICE-(Continued)(7) Service Establishment Monthly Nonrecurring Charge Rate Charge Type 2200A Network Controller -DATAPHONE II service Network Controller (22L++) (1)(2)(3) $(4)(5). \ldots \ldots \ldots \ldots \ldots \ldots$ \$205.00(6) \$235.00 \$325.00 -Network diagnostic package 1 (Includes two 100A tape cartridges) 570.00 -Additional network diagnostic pack-GANGELLED age 1 (Includes one 100A tape 290.00 cartridge) (22P02). . . . . . . DEC - 9 1981 PUBLIC SERVICE COMMI

- (1) Requires suitable multiple data set cabinet.
- (2) Requires a DATASPEED 40/2 keyboard display, compatible terminal equipment or equivalent customer-provided equipment.
- (3) A customer may optionally elect to provide a 43 Teleprinter (43LYS or 43LYF), other compatible terminal equipment or equivalent customer-provided equipment for hard copy of maintenance data.

(4) Each Network Controller requires a Network diagnostic package 1 (USOC 22P01).

- (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One-Number Dialer, an exchange telephone service line and a type 212A DATAPHONE data set or equivalent customer-provided equipment.
- (6) The service establishment charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II service.
- (7) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for service.

Issued: MAR 1 6 1981

APR 15 1981 APR 15 1001 BY R. R. SHOCKLEY, Vice President-Missouri Southwestern Bell Telephone Company Pulls Sa St. Louis, Missouri

Effective:

(AT)

P.S.C. MoNo.
--------------

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Private Line Service Tariff Section 3 Original Sheet 36.04

		incering chis carrie.			
		TERMINAL EQUIPMENT AND	OPTIONAL SERVICE	ES	• -: <u>-</u>
	3.4	PRIVATE LINE EQUIPMENT FOR USE WITH VO	ICE GRADE SERVIO	res- (Contin	ian (1997)
	3.4.	.7 Data Terminal Equipment-(Continued)			0 3066
	Α.	Data Sets-(Continued)			L 9 1980
(NR)		DATAPHONE II SERVICE-(Continued)(7)	Service Establishment Charge	F Will Public Servi Monthly Rate	SUUM Nonrecurring Charge
i			uarge	<u>INACC</u>	Oddige
	·	Type 2200A Network Controller -DATAPHONE II service Network Controller (22L++)(1)(2)(3)(4) (5) -Network diagnostic package 1 (Includes two 100A tape cartridges)	\$205.00(6)	\$235.00	\$325.00
		(22P01)		چە حت چە جە خە دى	570.00
	:	-Additional network diagnostic pack- age 1 (Includes one 100A tape cartri (22P02)	MOGOCO		290.00
	•	÷	APR 15 1981	,	
		BY_ PUB	LIC SERVICE COMMISS	4 JION	
	(1)	Requires suitable multiple data set ca	abinet.		
	(2)	Requires a DATASPEED 40/2 keyboard dis or equivalent customer-provided equip		e terminal	equipment
• •	(3)	A customer may optionally elect to pro 43LYF), other compatible terminal equi equipment for hard copy of maintenance	ovide a 43 Telep ipment or equiva		
	(4)	Each Network Controller requires a Net	twork diagnostic		
<b>A</b>	(=)		and do Automotion	Twenhle Dem	

- (5) A customer may optionally elect to provide Automatic Trouble Reporting utilizing a One Number Dialer, an exchange telephone service line and a type 212A DATAPHONE data set.
- (6) The Service Establishment Charge applies per service order for the Network Controller installed either initial or subsequent to the DATAPHONE II service.
- (7) Provision of this service is subject to the availability of a limited quantity of equipment on an allocative basis. Following receipt by the Company of a request for the service, the Company will notify the prospective customer of the anticipated date when service will be provided. Upon notification of such date, the prospective customer may elect to place an order for the service or to cancel his request for service.

Jssued:MAY 3 0 1980FEB 2 4 1981FUL EUIssued:MAY 3 0 1980Effective:Issued: 1 0 1900FED 2 1001BY R. R. SHOCKLEY, Vice President-Missouri<br/>Southwestern Bell Telephone Company<br/>St. Louis, MissouriFED 2 10018 1 - 7Public Scrvice CommissionSt. Louis, MissouriPublic Scrvice Commission