General Exchange Tariff Section 2 2nd Revised Sheet 60 Replacing 1st Revised Sheet 60

(AT)

(AT)

## OBSOLETE CENTREX SERVICE(1)

### 2.9 OPTIONAL FEATURES-(Continued)

### 2.9.1 Centrex Optional Features-(Continued)

Footnotes:

- (1) Where more than one screening arrangement is provided, the Centrex C.O. optional feature split service offering is required for each additional screening arrangement.
- (2) Call attempts to Numbering Plan Areas or central office codes which are restricted will be routed to a recorded announcement.
- (3) Screening Arrangement I permits or denies completion of station-originated calls over the Message Telecommunications Network on the basis of Numbering Plan Area or central office code.
- (4) Applicable in addition to NPA code screening, per NPA arranged for central office code screening.
- (5) Screening Arrangement II permits or denies completion of station-originated calls over private network facilities arranged for uniform numbering and senderized operation on the basis of Numbering Plan Area or central office code.
- (6) Applicable for three-digit screening in Home Numbering Plan Area.
- (7) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (8) Available only to existing customer.

Issued: May 17, 1993



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

General	Exchange	e Tarif	f
	Se	ection	2
lst	Revised	Sheet	60
Replacing (	Original	Sheet	60

CENTREX SERVICE

#### 2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)

Footnotes:

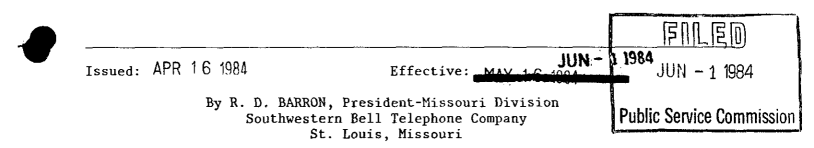
MISSOURI Public Service Commission

REGEIVED

APR 1 3 1224

- (1) Where more than one screening arrangement is provided, the Connection Centrex C.O. optional feature split service offering is required for each additional screening arrangement.
- (2) Call attempts to Numbering Plan Areas or central office codes which are restricted will be routed to a recorded announcement.
- (3) Screening Arrangement I permits or denies completion of stationoriginated calls over the Message Telecommunications Network on the basis of Numbering Plan Area or central office code.
- (4) Applicable in addition to NPA code screening, per NPA arranged for central office code screening.
- (5) Screening Arrangement II permits or denies completion of stationoriginated calls over private network facilities arranged for uniform numbering and senderized operation on the basis of Numbering Plan Area or central office code.
- (6) Applicable for three-digit screening in Home Numbering Plan Area.
- (7) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

CANCELLED JUN 211993 #60 Fublic Service Commission

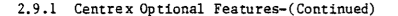


RT) FC) (FC)

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

CENTREX SERVICE

2.9 OPTIONAL FEATURES-(Continued)



Footnotes:

- Where more than one screening arrangement is provided, the Centrex C.O. optional feature split service offering is required for each additional screening arrangement.
- (2) Call attempts to Numbering Plan Areas or Central Office Codes which are restricted will be routed to a recorded announcement.
- (3) Screening Arrangement I permits or denies completion of station originated calls over the Message Telecommunications Network on the basis of Numbering Plan Area or Central Office Code.
- (4) Applicable in addition to NPA code screening, per NPA arranged for Central Office Code screening.
- (5) Screening Arrangement II permits or denies completion of station originated calls over private network facilities arranged for uniform numbering and senderized operation on the basis of Numbering Plan Area or Central Office Code.
- (6) Apply Service Connection Charges as specified in Section 19 of this Tariff.
- (7) Applicable for three-digit screening in Home Numbering Plan Area.
- (8) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

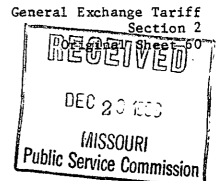


FILED JAN - 1 1984 83-253 Public Service Commission

Issued:

• DEC 2 9 1983

Effective: JAN 0 1 1984



General Exchange Tariff Section 2 5th Revised Sheet 61 Replacing 4th Revised Sheet 61

(AT)

## OBSOLETE CENTREX SERVICE(19)

### 2.9 OPTIONAL FEATURES-(Continued)

#### 2.9.1 Centrex Optional Features-(Continued)(17)

	Monthly <u>Rate</u>	Complex Installation/ <u>Move Charge</u>	Service and Equipment <u>Charge</u>
Station Message Detail Recording(1)			
Common Equipment, per Centrex primary or Centrex secondary location			
(CMM)(18)	\$224.60		\$ 6.75
Facility group, each (CMW)(2)			6.75
Station Message Detail Recording,			
per message	.02		
Line Equipment, per Tie Line (CMT)(14)	5.05		6.75
per Foreign Exchange Line (CMQ)(14)	5.05		6.75

Additional Regulations - pertaining to the Station Message Detail Recording feature are the following:

- A. Available where the Telephone Company has the message billing process arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- B. Station Message Detail Recording feature is not represented to be a provision of billing detail.
- C. Station message detail will be provided on magnetic tape. The number of tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.

(See Sheet 64 for Footnotes)

Issued: May 17, 1993

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

Filed MO PSC

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	General Exchange Tariff Section 2 4th Revised Sheet 61 Replacing 3rd Revised Sheet 61
CENTREX SERVICE	RECEIVED
2.9 OPTIONAL FEATURES-(Continued)	SEP 2 5 1989
2.9.1 Centrex Optional Features-(Continued) Station Message Detail Recording(1)	)(17) MISSOURI Complex CServission Monthly Installistionyice CServission and Equip- Rate Move Charge ment Charge
Common Equipment, per Centrex primary or Centrex secondary location (CMM)(18) Facility group, each (CMW)(2) Station Message Detail Recording, per message Line Equipment, per Tie Line (CMT)(14) per Foreign Exchange Line (CMQ)(14).	6.75 .02

Additional Regulations - pertaining to the Station Message Detail Recording/Customer-Dialed Account Recording feature are the following:

- Α. Available where the Telephone Company has the message billing process arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- B. Station Message Detail Recording feature, is not represented to be a provision of billing detail.
- C. Station message detail will be provided on magnetic tape. The number of tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.

CANCELLED

JUN 211993 #6 Public Service Commission

(See Sheet 64 for Footnotes)

Issued: SEP 2 5 1989 FILED

OCT 1 1989

89 - 14

Effective: ogt 0110 Public Service Commission By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company C+ Invia Minacuti

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

(RT)

(RT)

General Exchange Tariff Section 2 3rd Revised Sheet 61

Replacing 2nd Revised Sheet 61

#### CENTREX SERVICE

# RECEIVED

#### 2.9 OPTIONAL FEATURES-(Continued)

# SEP 1 1988

	2.9.1 Centrex Optional Features-(Continue	d)(17)	Complex MISS	SOURI
		Monthly <u>Rate</u>	Complex Instalile for Move Charge	e CSMARSSOF Equipment Charge
(RT)	Station Message Detail Recording(1)			
()	Common Equipment, per Centrex primary			
	or Centrex secondary location (CMM)(18)	\$224.60		\$ 5.25
	Facility group, each (CMW)(2) Station Message Detail Recording,			5.25
	per message	.02		
	Line Equipment, per Tie Line (CMT)(14)	5.05		5.25
	per Foreign Exchange Line (CMQ)(14)	5.05		5.25
(RT)				

Additional Regulations - pertaining to the Station Message Detail Recording feature are the following:

- Available where the Telephone Company has the message billing process (FC) Α. arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- Station Message Detail Recording feature is not represented to be a pro-(FC) В. vision of billing detail.
- Station message detail will be provided on magnetic tape. The number of (FC) Ç. tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.

CANCELLED OCT 1 1989 BY HE R.S. HEL Public Service Commission

FILED

OCT 1 1988

(See Sheet 64 for Footnotes)

Public Service Commission

Issued: SEP 1 1988 Effective: OCT 1 1988

No supplement to this tariff will be issued	Ge	eneral Exc	•	ariff ion 2
except for the purpose of canceling this tariff.	Replacing	2nd Revi 3 1st Revi	sed Shee	et 61
CENTREX SERVI	CE	BBIN	ED	, , ,
2.9 OPTIONAL FEATURES-(Continued)		SEP 23 19	85	
2.9.1 Centrex Optional Features-(Continued)(	17)	Comptexil	Ser	vice and
	Monthly In <u>Rate</u> Puph	nställatio 10 <b>9</b> 81/Charg	n/ Equ	uipment harge
Station Message Detail Recording/ Customer-Dialed Account Recording(1) Common Equipment, per Centrex primary or Centrex secondary location	( <sub>***</sub> . <u>-</u> ****		-	
(CMM)(18)	\$224.60		(CR)\$ (CR)	
per message	.02			
Line Equipment, per Tie Line (CMT)(14)	5.05		(CR)	5.25
per Foreign Exchange Line (CMQ)(14). Customer-Dialed Account Recording,	5.05			5.25
per message (CMD)(15)	.01(3)	)	(CR)	5.25(16)
Additional Regulations - pertaining to the Recording/Customer-Dialed Account Recording			ing:	
A. Customer-Dialed Account Recording is not served by a No. 2 Electronic Switching S		Centrex o	ustomer	S
B. Available where the Telephone Company ha	e the message	hilling	TOCORE	

- Available where the Telephone Company has the message billing process arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- C. Station Message Detail Recording feature is not represented to be a provision of billing detail.
- D. Station message detail will be provided on magnetic tape. The number of tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.

CANCEL	LED	ENEM
DCT 1 19 BY <i>3nd R.S.</i>	#61	DEC 2 1985
Public Service Co MISSOUF		Public Service Commission
(See Sheet 64 for Footnotes)		
Issued: SEP 27 1985	Effective:	DEG. 2 1985

Issued: SEP 27 1985

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

St. Louis, Missouri

No supplement to this General Exchange Tariff tariff will be issued Section 2 except for the purpose 1st Revised Sheet 61 Replácing of canceling this tariff. Original-Sheet 61 匕伤 CENTREX SERVICE 2.9 OPTIONAL FEATURES-(Continued) JAN 20 128-2.9.1 Centrex Optional Features-(Continued)(17) Complex/ISSOUPService and Rucher Survey Configuration of the Monthly Rate Move Charge Gharge Station Message Detail Recording/ Customer-Dialed Account Recording(1) Common Equipment, per Centrex primary or Centrex secondary location \$ 3.75 \$224.60 Facility group, each (CMW)(2) . . . 3.75 Station Message Detail Recording, per message..... .02 ----Line Equipment, per Tie Line (CMT)(14) (CR) 5.05 3.75 per Foreign Exchange Line (CMQ)(14). (CR) 5.05 3.75 Customer-Dialed Account Recording, per message (CMD)(15)..... 3.75(16).01(3) ~~-

Additional Regulations - pertaining to the Station Message Detail Recording/Customer-Dialed Account Recording feature are the following:

- A. Customer-Dialed Account Recording is not available to Centrex customers served by a No. 2 Electronic Switching System.
- B. Available where the Telephone Company has the message billing process arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- C. Station Message Detail Recording feature is not represented to be a provision of billing detail.
- D. Station message detail will be provided on magnetic tape. The number of tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.

	GA	NGELLED		
(See Shee	BY PUBL t 64 for Footnote	DEC 2 1985 <u>2</u> <u>Marshold</u> IC SERVICE COMMISSION OF MUSSION OF MUSSION OF MUSSION		FILED
	t 64 for Foothole	s)	MAR 9 - 198	MAR - 9 1984
Issued:	JAN 20 1984	Effective:	TED 20 ISPHI	DIC Service Commission
		D. BARRON, Vice Presiden thwestern Bell Telephone St. Louis, Missouri		

	No supplement to this tariff will be issued	i	Ceneral Exchang	e Tariff Section 2
Ì	except for the purpose of canceling this tariff.		RECEIV	EU 1
	CFNTREX SERVICE		DEC 20 (2)	
	2.9 OPTIONAL FEATURES-(Continued)		MISSOUR	
	2.9.1 Centrex Optional Features-(Continued)(17)	l	Public Service Con	Service and
	۲	fonthly Rate	Installation/ <u>Move Charge</u>	Equipment Charge
	Station Message Detail Recording/ Customer-Dialed Account Recording(1) Common Equipment, per Centrex primary or Centrex secondary location			,
	•	\$224.60		\$ 3.75
	Facility group, each (CMW)(2) Station Message Detail Recording,			3.75
	per message	.02		مت جله حت
	Line Equipment, per Tie Line (CMT)(14)	2.25		3.75
	per Foreign Exchange Line (CMO)(14). Customer-Dialed Account Recording,	2,25	<b></b> .	3.75
	per message (CMD)(15)	.01(	(3)	3.75(16)

Additional Regulations - pertaining to the Station Message Detail Recording/Customer-Dialed Account Recording feature are the following:

- A. Customer-Dialed Account Recording is not available to Centrex customers served by a No. 2 Electronic Switching System.
- B. Available where the Telephone Company has the message billing process arranged to provide the feature. Where tie lines, Other Common Carrier access lines or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
- C. Station Message Detail Recording feature is not represented to be a provision of billing detail.
- D. Station message detail will be provided on magnetic tape. The number of tapes, tape density and number of tracks will be that used by the program and data processing system used by the accounting center furnishing the tape.





(See Sheet 64 for Footnotes)

Issued: DEC 29 1983

Effective: JAN 0 1 1294

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

General Exchange Tariff Section 2 2nd Revised Sheet 62 Replacing 1st Revised Sheet 62

(AT)

## OBSOLETE CENTREX SERVICE(19)

## 2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)(17)

Station Message Detail Recording-(Continued)

Additional Regulations - pertaining to the Station Message Detail Recording feature are the following:-(Continued)

- D. Station message details will be provided on all facilities subscribed for by the customer, including Long Distance Message Telecommunications Service, but will not include intercom calls originated from Centrex Service. The customer may choose the services on which he would like Station Message Detail Recording, but he must take all facilities of the service group. For instance, he must take Station Message Detail Recording on all WATS lines, no matter what type or band, if he requires Station Message Detail Recording on one WATS line. Station Message Detail Recording applies for every call placed over a designated facility type and should not be provided for anything less, either by percent sample or particular lines.
- E. Service establishment and billing will not necessarily be associated with the Centrex billing period.

(See Sheet 64 for Footnotes)

Issued: May 17, 1993

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri



No supplement to this tariff will be issued except for the purpose of canceling this tariff. General Exchange Tariff Section 2 1st Revised Sheet 62 Replacing Original Sheet 62

#### CENTREX SERVICE

#### 2.9 OPTIONAL FEATURES-(Continued)

RECEIVED

SEP 1 1998

- 2.9.1 Centrex Optional Features-(Continued)(17)
- (RT) Station Message Detail Recording-(Continued)

MISSOURI Public Service Commission

- (RT) Additional Regulations pertaining to the Station Message Detail Recording feature are the following:-(Continued)
- (FC) D. Station message details will be provided on all facilities subscribed for by the customer, including Long Distance Message Telecommunications Service, but will not include intercom calls originated from Centrex Service. The customer may choose the services on which he would like Station Message Detail Recording, but he must take all facilities of the service group. For instance, he must take Station Message Detail Recording on all WATS lines, no matter what type or band, if he requires Station Message Detail Recording on one WATS line. Station Message Detail Recording applies for every call placed over a designated facility type and should not be provided for anything less, either by percent sample or particular lines.
- (FC) E. Service establishment and billing will not necessarily be associated with the Centrex billing period.

CANCELLED

JUN 211993 # EV 2nd R.S. 6

Public Service Commission

FILED

OCT 1 1988

**Public Service Commission** 

(See Sheet 64 for Footnotes)

Issued: SEP 1 1988

(RT)

(RT)

Effective: OCT 1 1988

#### CENTREX SERVICE

2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)(17)

Station Message Detail Recording/Customer-Dialed Account Recording(M)SSion (Continued)

Additional Regulations - pertaining to the Station Message Detail Recording/Customer-Dialed Account Recording feature are the following:-(Continued)

- E. Station message details will be provided on all facilities subscribed for by the customer, including Long Distance Message Telecommunications Service, but will not include intercom calls originated from Centrex Service. The customer may choose the services on which he would like Station Message Detail Recording, but he must take all facilities of the service group. For instance, he must take Station Message Detail Recording on all WATS lines, no matter what type or band, if he requires Station Message Detail Recording on one WATS line. Station Message Detail Recording applies for every call placed over a designated facility type and should not be provided for anything less, either by percent sample or particular lines.
- F. Service establishment and billing will not necessarily be associated with the Centrex billing period.
- G. Customer-Dialed Account Recording may be furnished only in conjunction with Station Message Detail Recording.
- H. A maximum of eight digits will appear in the Station Message Detail Recording record as Customer-Dialed Account Recording numbers. The number of digits will be predesignated by the customer and must be uniform for each customer.
- I. The Customer-Dialed Account Recording number(s) will appear in addition to Station Message Detail Recording details.

CANCELLED

OCT 1 1988

BY Let. R.S. #62 Public Service Commission MISSOURI

(See Sheet 64 for Footnotes)

FIIL E ÎÛ) JAN - 1 1984 **83 - 253** Public Service Communication

General Exchange Tariff

DEC 20 (20)

MISSOURI

Section\_2

修居前 62

Issued: DEC 2 9 1983

Effective: JAN 0 1 1934

General Exchange Tariff Section 2 6th Revised Sheet 63 Replacing 5th Revised Sheet 63

Complex

Service and

## (AT)

## OBSOLETE CENTREX SERVICE(19)

#### 2.9 OPTIONAL FEATURES-(Continued)

#### 2.9.1 Centrex Optional Features-(Continued)(17)

	Monthly	Installation/	Equipment
	Rate	Move Charge	<u>Charge</u>
Station Toll Diversion, per equipped			
station line or Tie Line (ETA)(15)	\$.85	\$4.00(4)(15)	\$ 6.75
Station Toll Restriction, per equipped	05	4.00(4)(15)	
station line or Tie Line (ETB)(5) Touch-Tone Calling, per main station	.95	4.00(4)(15)	6.75
line equipped (TDN)(3)	.15		7.75(16)
Uniform Call Distribution(6)(15),			
Per equipped main station line (EH7)	.25		6.75
Optional Features:			
Make-Busy Arrangement(7)			
Per Group (A9A)	2.60	.25	6.75
Per Station (A6G).	2.60	.25	6.75
Queuing(8)	0 <b>5</b>	~~	
Common Equipment (A8A)	.95	.50	6.75
Station Line arranged for queuing, each (A82)	2.65		6.75
Queue Slot, each (A83RA)	.30		6.75
Line Additive for Incoming Call Queuing	.50		0.75
Restricted Station Access, each			
(A6Z)(12)	40.80		6.75
Station Exchange Access, each (A6W)(13)	22.20		6.75
Station Intercom Access, each (A6Y)(13)	13.20		6.75
Calls Waiting Indication(9)(10)			
Unique Timing State, each (A66CE)	4.80	.25	6.75
Delay Announcement			
Per Announcement (A8GCE)(11)	81.10	.25	6.75
Per Announcement Trunk (A8GAT)	11.05	.50	6.75
Per Station (A8GST)	2.25		6.75

(See Sheet 64 for Footnotes)

Issued: May 17, 1993

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: June 21, 1993

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri



····· · ····

· · · · · -

٠

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Re		change Tariff Section 2 ised Sheet 63 ised:Sheet 63
CENTREX SERVICE			P 2 5 1989
2.9 OPTIONAL FEATURES-(Continued)		36	F & J 1505
continued)		N4	IISSOUSI
2.9.1 Centrex Optional Features-(Continued	)(17)		vice Commission Service
	Monthly Rate	Installation/ Move Charge	
Station Toll Diversion, per equipped station line or Tie Line (ETA)(15) Station Toll Restriction, per equipped	\$.85	\$4.00(4)(20)	(CR)\$6.75
station line or Tie Line (ETB)(5) Touch-Tone Calling, per main station	.95	4.00(4)(20)	6.75
line equipped (TDN)(19)	.15		7.75(16)
Per equipped main station line (EH7)	.25		6.75
Optional Features:			
Make-Busy Arrangement(7)			
Per Group $(A9A)$ ,	2.60	.25	6.75
Per Station (A6G)	2.60	.25	6.75
Common Equipment (A8A)	.95	.50	6.75
each (A82)	2.65		6.75
Queue Slot, each (A83RA) Line Additive for Incoming Call Queuing Restricted Station Access, each	.30		6.75
(A6Z)(12)	40.80		6.75
Station Exchange Access, each (A6W)(13)			6.75
Station Intercom Access, each (A6Y)(13) Calls Waiting Indication(9)(10)			6.75
Unique Timing State, each (A66CE) Delay Announcement	4.80	.25	6.75
Per Announcement (A8GCE)(11)	81.10	.25	6.75
Per Announcement Trunk (A8GAT) Per Station (A8GST)	11.05	.50	6.75 (CR) 6.75
	2.25 CAN	CELLED	
·	JUN EY 6	211993 # 63 # R.S. # 63 vice Commission	i
Ŷ	ublic Ser		
See Sheet 64 for Footnotes)			FILED
Issued: SEP 2 5 1939 Effe	ective:	OCT 01 1989	OCT 1 1989 89-14

Southwestern Bell Telephone Company St. Louis, Missouri

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

(FC)

(FC)

(FC)

General Exchange Tariff Section 2 4th Revised Sheet 63

Replacing 3rd Revised Sheet 63 RECEIVED

#### CENTREX SERVICE

.....

SEP 1 1998

2.9 OPTIONAL FEATURES-(Continued) MISSOURI 2.9.1 Centrex Optional Features-(Continued)(17) Compared Service Commission Installation/ Monthly Equipment Rate Move Charge Charge Station Toll Diversion, per equipped station line or Tie Line (ETA)(15) . . . \$ .85 \$4.00(4)(15) \$ 5.25 Station Toll Restriction, per equipped station line or Tie Line (ETB)(5). . . . .95 4.00(4)(15)5.25 Touch-Tone Calling, per main station line equipped (TDN)(3). . . . . . . . . .15 14.25(16)Uniform Call Distribution(6)(15), Per equipped main station line (EH7). . .25 5.25 **Optional Features:** Make-Busy Arrangement(7) .25 2.60 16.00 2.60 .25 16.00 Queuing(8) Common Equipment (A8A) . . . . . . . . .95 .50 16.00 Station Line arranged for queuing, 16.00 2.65 Queue Slot, each (A83RA) . . . . . . .30 16.00 ---Line Additive for Incoming Call Queuing Restricted Station Access, each 40.80 16.00 Station Exchange Access, each (A6W)(13) 22.20 16.00 Station Intercom Access, each (A6Y)(13) 13.20 16.00 ----Calls Waiting Indication(9)(10) Unique Timing State, each (A66CE). . . 4.80 .25 16.00 Delay Announcement .25 Per Announcement (A8GCE)(11) . . . . 81.10 16.00 Per Announcement Trunk (A8GAT) . . . 11.05 .50 16.00 16.00 Per Station (A8GST). . . . . . . . . . 2.25 \_ \_ \_ CANCELLED OCT 1 1989 BY 5 8.5. #63 FILED Public Service Commission - 1988 OCT 1 MISSOURI Public Service Commission (See Sheet 64 for Footnotes) Effective: OCT 1 Issued: SEP 1 1988

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

1988

· · · --- -----

o supplement to this ariff will be issued	Ge	eneral Exchange T	ariff ion 2
xcept for the purpose		3rd Revised She	
f canceling this tariff.	Replacing	-2nd-Revised She	-
	D		
CENTREX SERVICE	l Mr	BEINED	
.9 OPTIONAL FEATURES-(Continued)		SEP 23 1985	2. {4 }1
2.9.1 Centrex Optional Features-(Continued)(17)	11		1t
2.9.1 Centrex optional reactives (continued)(17)	#	CHENER Se	rvice and
	Monthlylic		
	Rate	Nove_Charge	Charge
Station Toll Diversion, per equipped	A OF	AL 00(1)(00)(C	
station line or Tie Line (ETA)(15)	\$.85	\$4.00(4)(20)(C	KJ\$ 5.25
Station Toll Restriction, per equipped station line or Tie Line (ETB)(5)	.95	4.00(4)(20)	5.25
Touch-Tone Calling, per main station		4.00(4)(20)	5.25
line equipped (TDN)(19)	.15		14.25(10
Uniform Call Distribution(6)(15),			
Per equipped main station line (EH7)	.25		5.25
Optional Features:			
Make-Busy Arrangement(7)			
Per Group (A9A)	2.60	.25	16.00
Per Station (A6G)	2.60	. 25	16.00
Queuing(8)			
Common Equipment (A8A)	.95	.50	16.00
Station Line arranged for queuing,	2.65		16.00
each (A82)	.30		16.00
Line Additive for Incoming Call Queuing			10.00
Restricted Station Access, each			
(A6Z)(12)	40.80		16.00
Station Exchange Access, each (A6W)(13)	22.20		16.00
Station Intercom Access, each (A6Y)(13)	13.20		16.00
Calls Waiting Indication(9)(10)			
Unique Timing State, each (A66CE)	4.80	.25	16.00
Delay Announcement Per Announcement (A8GCE)(11)	81.10	.25	16.00
Per Announcement Trunk (A8GAT)	11.05	.50	16.00
Per Station (A8GST)	2.25		CR) 16.00
CANCELLED		GN FM	
OANGELL	4		
OCT 1 1988		DEC 2 1985	
BY 44 R.S. #63			ion
Public Service Commission	Duk	blic Service Commiss	5001
(See Sheet 64 for Footnotes)	TUI		-
(See Sheet 64 for Footnotes)	Lummer		

No supplement to thi tariff will be issue except for the purpo of canceling this ta	d se	Replaci	2nd REVISED 9	Tariff ction 2 Her 63
	CENTREX SERVI	CF		VISU
2.9 OPTIONAL FEATUR			MAR 28	1985
2.9.1 Centrex Opti	onal Features-(Continued)(	17) Monthly	MISSO	
		Rate	Move Charge	Charge
station line or	rsion, per equipped Tie Line (ETA)(15)	(CR)\$.85	(CR)\$4.00(4)(20)	\$3.75
station line or	riction, per equipped Tie Line (ETB)(5)	(CR) .95	(CR) 4.00(4)(20)	3.75
line equipped (T	g, per main station DN)(19)	.15		3.75(16)
Uniform Call Dist Per equipped mai	ribution(6)(15), n station line (EH7)	.25		3.75
Optional Feature	s:			
Make-Busy Arran				
Per Station (A	.)	2.60 2.60	.25 .25	5.25 5.25
	nt (A8A)	.95	.50	5.25
each (A82)	rranged for queuing,	2.65		5.25
Line Additive f	och (A83RA)	.30		5.25
(A6Z)(12)	age Access, each (A6W)(13)	40.80		5.25
		22.20		5.25
	com Access, each (A6Y)(13) Indication(9)(10)	13.20		5.25
Unique Timing	State, each (A66CE)	4.80	.25	5.25
Delay Announcem Per Announceme	ent (A8GCE)(11)	81.10	.25	5.25
Per Announceme	ent Trunk (A8GAT)	<b>M</b> 11.05		5.25
Per Station (A	BAR BAR	2.25 P		5.25
	DEC 2 1985	<b>L</b>		
	BY PUBLIC SERVICE COMM	ISSION		
(See Sheet 64 for Fo	ootnotes)			
Issued: MAR 28 1	985 Effect	ive: APR	1 1985	
	By R. D. BARRON, President Southwestern Bell Teler St. Louis, Miss	-Missouri D bone Compan	ivision APR y 85-1	- 1 1985 67 + 168 vice Commissi
	· · · · · · · · · · · · · · · · · · ·		rubiic Sen	

-----

i

;

÷

· --

No supplement to this tariff will be issued					ction 2
except for the purpose			F	lst_Revised S	heet 63
of canceling this tariff.			Repl	acing_Ofiginal,S	heet 63
				MCGCIV	ミロリート トレー
CENTREX	SERVIC	E			
			f		
2.9 OPTIONAL FEATURES-(Continued)			ĺ.	JAN 2010	
2.0.1 Controy Ontional Fostume- (Contin		7)	1	50000101	ļ
2.9.1 Centrex Optional Features-(Contin	ued)(1	. / )		MISSOURI	Service and
		Мо	nthly-	Public structo Com	nEquipment
			ate	Move Charge	Charge
				8	
Station Toll Diversion, per equipped					
station line or Tie Line (ETA)(15) .		(CR)\$	.25	\$ .25(4)	\$3.75
Station Toll Restriction, per equipped	1.				
station line or Tie Line (ETB)(5)		(CR)	.40	.50(4)	3.75
Touch-Tone Calling, per main station					
line equipped (TDN)(19)	• •		.15		3.75(16
Uniform Call Distribution(6)(15),					· ·
Per equipped main station line (EH7)	- •	<b>(C</b> R)	.25		3.75
Ontional Fostures.					
Optional Features:					
Make-Busy Arrangement(7)					•
Per Group (A9A)	_	(CR)	2.60	.25	5.25
Per Station (A6G)			2.60	.25	5.25
Queuing(8)	• •		2		2 • 40
Common Equipment (A8A)			.95	.50	5.25
Station Line arranged for queuing,					
each (A82)			2.65		5.25
Queue Slot, each (A83RA)			.30		5.25
Line Additive for Incoming Call Queu	ing				
Restricted Station Access, each					
(A6Z)(12).			40.80	***	5.25
Station Exchange Access, each (A6W)			22.20		5.25
Station Intercom Access, each (A6Y)	(13)		13.20		5.25
Calls Waiting Indication(9)(10) Unique Timing State, each (A66CE).		1	4.80	.25	5.25
Delay Announcement	c •		4.00	- 2.3	ل 24 ه ال
Per Announcement (A8GCE)(11)			81.10	.25	5.25
Per Announcement Trunk (A8GAT)		โล	11.05	.50	5.25
Per Station (A8GST).	1.11.121	ECR)	2.25		5.25
ORNIGE	500				
Per Announcement Trunk (A8GAT) . Per Station (A8GST).	-06				
APR 5	1982				, • •
		)			
July Ki	2	SSION		) Rnn	[2]m
BY CALERVIC	ECOMM			• 17 11L	ιςψ
BY DUAL REPUBLIC SERVIC	E COR			MAD - C	
(See Sheet 64 for Footnotes)				MAR - g	1984
(bee sheet 04 for footholes)			2 AAAA	10 3004	
			<b>N/</b> V	C 7 TING CERVICE	Commission
			· .	and a standard and a	
Issued: JAN 20 1994	Effecti	ive: ,		A A A A A A A A A A A A A A A A A A A	Contraction of the second second

Southwestern Bell Telephone Company St. Louis, Missouri

٠

#### CENTREX SERVICE

## 2.9 OPTIONAL FEATURES-(Continued)

----

2.9.1 Centrex Optional Features-(Continued)(17)

•		Complex	Service and
	Monthly		
	Rate	Move Charge	Charge
	<u>Nace</u>	Hove charge	Charge
Station Toll Diversion, per equipped			
station line or Tie Line (ETA)(15)	\$.30	\$.25(4)	\$3.75
Station Toll Restriction, per equipped	ý .JO	ý •22(4)	C1.CV
station line or Tie Line (ETB) (5)	.25	.50(4)	3.75
Touch-Tone Calling, per main station	• 2 3	• )0(4)	ر/.ر
line equipped (TDN)	1.85		3.75(16)
Uniform Call Distribution(6)(15),	1.05		2.12(10)
Per equipped main station line (EH7)	3.05		3.75
ici equipped main station line (Em/)	-0.C		2.12
Optional Features:		•	
optional features.			
Make-Busy Arrangement(7)			•
Per Group (A9A)	3.85	.25	5,25
Per Station (A6G).	3.85	.25	5.25
Queuing (8)		. 25	J. ZJ
Common Equipment (A8A)	3.60	.50	5.25
Station Line arranged for queuing,	5.00	0	5.25
each (A82)	3.55		5.25
Queue Slot, each (A83RA)	1.10		5.25
Line Additive for Incoming Call Queuing	1.10		5.45
Restricted Station Access, each			
(A6Z)(12).	40.75		5 96
			5.25
Station Exchange Access, each (A6W)(13)		~~~	5.25
Station Intercom Access, each (A6Y)(13)	18.50		5.25
Calls Waiting Indication(9)(10)	<b>7</b> / F	0.5	
Unique Timing State, each (A66CE)	7.45	. 25	5.25
Delay Announcement		0.5	
Per Announcement (A8GCE)(11)	73.30	.25	5.25
Per Announcement Trunk (A8GAT)	9.95	.50	5.25
Per Station (A8GST)	3.05		5.25
	- 528		



-	FILED
D	JAN - 1 1934 8 3 - 2 5 3 blic Service Commission
	DIG Service Commission

General Exchange Tariff

OFE GESTERE

DEC 20 (LC)

MISSOURI Public Service Commission

(See Sheet 64 for Footnotes)

Issued: DEC 2 9 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 2 4th Revised Sheet 64 Replacing 3rd Revised Sheet 64

## (AT)

## OBSOLETE CENTREX SERVICE(19)

### 2.9 OPTIONAL FEATURES-(Continued)

### 2.9.1 Centrex Optional Features-(Continued)

Footnotes:

- (1) Service provision and billing will be coincident with the billing period(s) of the private facilities involved.
- (2) One or several facilities which are of the same type (WATS Band I, CCSA), serve the same terminal points or areas and have an individual access from the Centrex stations.
- (3) Not applicable to Centrex III stations.
- (4) Applies per order for initial installation or changes of equipped stations or tie lines.
- (5) No other announcement than standard Centrex announcement may be provided with this rate.
- (6) Stations in a uniform call distribution group can receive individual calls only when individual station numbers have been assigned. Calls directed to an individual station number will not have access to any of the terminating hunt group features.
- (7) In addition, apply Tariff rates and charges for 101-type channels, as required.
- (8) Make-Busy Arrangement option may also be provided with queuing.
- (9) In addition, apply Tariff rates and charges for 101-type channels as required.
- (10) Customer to supply power source for lighting the lamp.
- (11) Limited to one announcement.
- (12) Applicable to each fully restricted station arranged for queuing.
- (13) Applicable to each Centrex station, except fully restricted station, arranged for queuing.
- (14) Service Establishment Charge of \$260.00 is applicable only at the time the switching equipment is arranged to provide Station Message Detail Recording on either the initial tie line, Other Common Carrier access line or Foreign Exchange Line Facilities for each customer and is applicable to each switching equipment so arranged. This monthly rate is applicable to other Common Carrier Access Lines. USOC: CMZ.
- (15) A maximum of \$4.00 applies per station line when installing any three or fraction thereof noted optional features with the initial installation of the station line or on subsequent additions of these features to an existing station line.
- (16) Only applies when changing to or from Touch-Tone on existing Centrex Station lines.
- (17) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (18) Not applicable to secondary locations served by the same central office as the primary.
- (19) Available only to existing customer.

Issued: May 17, 1993

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

Filed MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

(AT)

CENTREX SERVICE

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

General Exchange Tariff Section 2 3rd Revised Sheet 64 Replacing 2nd Revised Sheet 64

# RECEIVED

2.9 OPTIONAL FEATURES-(Continued)

Footnotes:

SEP 1 1938

MISSOURI ommission

- (1) Service provision and billing will be coincidentivite billing period(s) of the private facilities involved.
- (2) One or several facilities which are of the same type (WATS Band I, CCSA), serve the same terminal points or areas and have an individual access from the Centrex stations.
- (3) Not applicable to Centrex III stations.
- (4) Applies per order for initial installation or changes of equipped stations or tie lines.
- (5) No other announcement than standard Centrex announcement may be provided with this rate.
- (6) Stations in a uniform call distribution group can receive individual calls only when individual station numbers have been assigned. Calls directed to an individual station number will not have access to any of the terminating hunt group features.
- (7) In addition, apply Tariff rates and charges for 101-type channels, as required.
- (8) Make-Busy Arrangement option may also be provided with queuing.
- (9) In addition, apply Tariff rates and charges for 101-type channels as required.
- (10) Customer to supply power source for lighting the lamp. JUN 211993
- (11) Limited to one announcement.
- (12) Applicable to each fully restricted station arranged for, guebing.S. (13) Applicable to each Centrex station, except fully restricted Sublic Service Commission station, arranged for queuing.
- (14) Service Establishment Charge of \$260.00 is applicable only at the time the switching equipment is arranged to provide Station Message Detail Recording on either the initial tie line, Other Common Carrier access line or Foreign Exchange Line Facilities for each customer and is applicable to each switching equipment so arranged. This monthly rate is applicable to other Common Carrier Access Lines. USOC: CMZ.

(RT)(FC)

(MT)

(MT)

(RT)(FC)

- (15) A maximum of \$4.00 applies per station line when installing any three or fraction thereof noted optional features with the initial installation of the station line or on subsequent additions of these features to an existing station line.
- (16) Only applies when changing to or from Touch-Tone on existing Centrex Station lines.
- (17) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (18) Not applicable to secondary locations served by the same, central FILED office as the primary.

Effective:

OCT 1 1988

Issued: SEP 1

Public Service Commission

OCT 1 1988 1988 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

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

General Exchange Tariff Section 2 2nd Revised Sheet 64 Replacing 1st Revised Sheet 64

REGEIVED

MAR 28 1985

CENTREX SERVICE

#### 2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)

- Footnotes:
  - (1) Service provision and billing will be coincident with the billing period(s) of the private facilities involved.
  - (2) One or several facilities which are of the same typelic warsion (2) One or several facilities which are of the same typelic warsion I, CCSA), serve the same terminal points or areas and have an individual access from the Centrex stations.
  - (3) Applies in addition to the monthly, per message charge of Station Message Detail Recording.
  - (4) Applies per order for initial installation or changes of equipped stations or tie lines.
  - (5) No other announcement than standard Centrex announcement may be provided with this rate.
  - (6) Stations in a uniform call distribution group can receive individual calls only when individual station numbers have been assigned. Calls directed to an individual station number will not have access to any of the terminating hunt group features.
  - (7) In addition, apply Tariff rates and charges for 101-type channels, as required.
  - (8) Make-Busy Arrangement option may also be provided with queuing.
  - (9) In addition, apply Tariff rates and charges for 101-type channels as required.
- (10) Customer to supply power source for lighting the lamp.
- (11) Limited to one announcement.
- (12) Applicable to each fully restricted station arranged for queuing.

(13) Applicable to each Centrex station, except fully restricted

CANCELLED tation, arranged for queuing. (14) Service Establishment Charge of \$260.00 is applicable only at the time the switching equipment is arranged to provide Station 1988 COT 1

Message Detail Recording on either the initial tie line, Other BY 3rd R.S.#64 Common Carrier access line or Foreign Exchange Line Facilities Public Sandre Commission and is applicable to each switching equipment

MICCOLLOI

- Carrier Access Lines USOC: CMZ.
- (15) Not applicable to those customers served by a No. 2 Electronic Switching System.
- (16) Only applies when changing to or from Touch-Tone on existing Centrex Station lines.
- (17) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (18) Not applicable to secondary locations served by the same central office as the primary.

(AT)

(19) Not applicable to Centrex III stations.

(20) A maximum of \$4.00 applies per station line when installing any three or fraction thereof noted optional features with the initial installation of the station line or on subsequent additions of these features to an existing station line.

1 1985 Issued: Effective: APR MAR 28 1985 APR - 1 1985 By R. D. BARRON, President-Missouri Division 85-167 + 168 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.

General Exchange Tariff Section 2 1st Revised Sheet 64 Replacing Original Sheet 64

REGEIVED

JAN 20100

#### CENTREX SERVICE

#### 2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)

Footnotes:

- (1) Service provision and billing will be coincident with Sthelbilling period(s) of the private facilities involved Public Service Commission
- (2) One or several facilities which are of the same I, CCSA), serve the same terminal points or areas and have an individual access from the Centrex stations.
- (3) Applies in addition to the monthly, per message charge of Station Message Detail Recording.
- (4) Applies per order for initial installation or changes of equipped stations or tie lines.
- (5) No other announcement than standard Centrex announcement may be provided with this rate.
- CANEELLE individual calls only when individual station numbers have been not have access to any of the terminating hunt aroun for (7) In addition, apply Territor individual calls only when individual station numbers have been
  - (7) In addition, apply Tariff rates and charges for 101-type channels, APR - 1 1985 as required.

(8) Make-Busy Arrangement option may also be provided with queuing. HC SERVICE COMMISSION required. (1) In addition, apply Tariff rates and charges for 101-type channels

- $R^{ViCE}$  (10) Customer to supply power source for lighting the lamp. of MUSHOUNION (11) Limited to one contained to the lamp.
  - (11) Limited to one announcement.
  - (12) Applicable to each fully restricted station arranged for queuing.
  - (13) Applicable to each Centrex station, except fully restricted station, arranged for queuing.
  - (14) Service Establishment Charge of \$260.00 is applicable only at the time the switching equipment is arranged to provide Station Message Detail Recording on either the initial tie line, Other Common Carrier access line or Foreign Exchange Line Facilities for each customer and is applicable to each switching equipment so arranged. This monthly rate is applicable to other Common Carrier Access Lines USOC: CMZ.
  - (15) Not applicable to those customers served by a No. 2 Electronic Switching System.
  - (16) Only applies when changing to or from Touch-Tone on existing Centrex Station lines.
  - (17) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
  - (18) Not applicable to secondary locations served by the same central office on the pri

(AT)			plicable to Cer	ntrex III stations.	; 	FILED
		JAN 20	1984		<del>19 - 1984</del>	MAR - 9 1984
	Issued:	JAN 20		Effective:	112	ublic Service Commission
			•	DN, Vice President-Misso n Bell Telephone Compar	JULL .	

St. Louis, Missouri

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

CENTREX SERVICE

2.9 OPTIONAL FEATURES-(Continued)

2.9.1 Centrex Optional Features-(Continued)

Footnotes:

- (1) Service provision and billing will be coincident with the billing period(s) of the private facilities involved.
- (2) One or several facilities which are of the same type (WATS Band I, CCSA), serve the same terminal points or areas and have an individual access from the Centrex stations.
- (3) Applies in addition to the monthly, per message charge of Station Message Detail Recording.
- (4) Applies per order for initial installation or changes of equipped stations or tie lines.
- (5) No other announcement than standard Centrex announcement may be provided with this rate.
- (6) Stations in a uniform call distribution group can receive individual calls only when individual station numbers have been assigned. Calls directed to an individual station number will not have access to any of the terminating hunt group features.
- (7) In addition, apply Tariff rates and charges for 101-type channels, as required.
- (8) Make-Busy Arrangement option may also be provided with queuing.
- (9) In addition, apply Tariff rates and charges for 101-type channels as required.

(D) Customer to supply power source for lighting the lamp. GANGELLE Limited to one announcement.

(12) Applicable to each fully restricted station arranged for queuing.

MAR 9 - 198(13) Applicable to each Centrex station, except fully restricted station, arranged for queuing.

 $_{/d}(14)$  Service Establishment Charge of \$260.00 is applicable only at the BY <u>M.J. M</u> PUBLIC SERVICE COMMISSION Message Detail Recording on either the initial tie line, Other

OF MISSOURI

- Common Carrier access line or Foreign Exchange Line Facilities for each customer and is applicable to each switching equipment so arranged. This monthly rate is applicable to other Common Carrier Access Lines USOC: CMZ.
- (15) Not applicable to those customers served by a No. 2 Electronic Switching System.
- (16) Only applies when changing to or from TOUCH-TONE on existing Centrex Station lines.
- (17) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (18) Not applicable to secondary locations served by the same rentral office as the primary.

Issued: DEC 2 9 1983

JAN O Public Service Commission Effective:

General Exchange Tariff 於巨影短机物怪即64 DEC 29 (233 MISSOURI Public Service Commission

General Exchange Tariff Section 2 3rd Revised Sheet 65 Replacing 2nd Revised Sheet 65

(AT)

## OBSOLETE CENTREX SERVICE(6)

## 2.10 CENTREX ATTENDANT POSITIONS

2.10.1 Rates

A.

	Monthly <u>Rate</u>	Complex Installation/ <u>Move Charge</u>	Service and Equipment <u>Charge</u>
Attendant Access Line			
Associated with Attendant			
Telephone, each (EAK)	\$ 61.25		\$28.50
. 50A Console(1)(2)			
Attendant Console, 121 Type,			
without Direct Station Selection,			
each (CXK).	126.20	\$1,100.00	6.25
Attendant Console, 131 Type,			
with Direct Station Selection			
for 100 Stations, each (CXD)	204.85	1,250.00	6.25
Attendant Console, 151 Type,			
with Direct Station Selection			
for 200 Stations, each (CYX)	219.50	1,450.00	6.25
Attendant Access Line(3)			
Customer Premises Equipment, each (EAU)	10.60	11.00	6.25
Central Office Equipment, each (EAR)	65.30		28.50
Station Line Busy			
Indication, each 25 main			
stations or fraction thereof			
(CX6)(4)	21.65	121.50	6.25
Trunk Group Busy Arrangement(5)			
Customer Premises Equipment,			
per trunk group, each (EAW)	2.15	25.25	6.25
Central Office Equipment, per			
trunk group, each (EAX)	8.25		5.50

(1) Offering subject to the availability of equipment.

(2) Customer supplied 110 Volt AC power supply required.

(3) Maximum of 14 attendant access lines can be terminated on such console.

(4) When main station line busy indication is provided to off-premises station lines, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff.

(5) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per trunk group busy.

(AT) (6) Available only to existing customer.

Issued: may 17, 1993

Effective: June 21, 1993

Filed

MO PSC

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

No supplement to this General Exchange Tariff tariff will be issued Section 2 except for the purpose 2nd Revised Sheet 65 Replacing 1st Revised Sheet 65 RECEIVED of canceling this tariff. CENTREX SERVICE SFP 2 5 1989 2.10 CENTREX ATTENDANT POSITIONS MISSOURI 2.10.1 Rates Complexic Service Commission Monthly Installation/ and Equip-Move Charge Rate ment Charge Attendant Access Line Associated with Attendant \$ 61.25 Telephone, each (EAK) . . . . (CR)\$28.50 A. 50A Console(1)(2) Attendant Console, 121 Type, without Direct Station Selection, 126.20 \$1,100.00 6.25 Attendant Console, 131 Type, with Direct Station Selection 204.85 1,250.00 6.25 for 100 Stations, each (CXD). . . . Attendant Console, 151 Type, with Direct Station Selection for 200 Stations, each (CYX). . . 219.50 1,450.00 6.25 Attendant Access Line(3) Customer Premises Equipment, each (EAU)10.60 11.00 6.25 28.50 Central Office Equipment, each (EAR) 65.30 Station Line Busy Indication, each 25 main stations or fraction thereof 121.50 6.25 21.65 Trunk Group Busy Arrangement(5) Customer Premises Equipment, 25.25 6.25 per trunk group, each (EAW) . . . 2.15 Central Office Equipment, per CANCELLED trunk group, each (EAX) . . . . . 8.25 JUN 211593 # 65 Public Service Commission (1) Offering subject to the availability of equipment. (2) Customer supplied 110 Volt AC power supply required. (3) Maximum of 14 attendant access lines can be terminated on such console. (4) When main station line busy indication is provided to off-premises station lines, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff. (5) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per trunk group busy. FILED OCT 01 1990 Issued: SEP 2 5 1939 Effective: US 9 1 1989

> By R. D. BARRON, President-Missouri Divisionublic Service Commission. Southwestern Bell Telephone Company

> > St Louis Missouri

Р	.S.C. MoNo	. 35		
No supplement to this			General Exch	
tariff will be issued				Section
except for the purpose				sed Sheet f
of canceling this tariff.			Replacing Origin	nal Sheet 6
	CENTREX SERV	ICE		5U -
2.10 CENTREX ATTENDANT POSITIONS				H
2.10 CENTREX ATTENDANT POSITIONS			SEP 2 3 1985	
2.10.1 Rates			JEF 20 1000	1
			ComplexiSSOURIS	Service, and
		Monthly	Installation7-	Equipment
		Rate	Move Charge DT	Charge
				8-
Attendant Access Line				
Associated with Attendan	t			
Telephone, each (EAK)		\$ 61.25	((	CR)\$27.00
A. 50A Console(1)(2)				1
•••• • • • • • • • • • • • • • • • • •				
Attendant Console, 121 Type				
without Direct Station Sel		10( 00		
each (CXK)		126.20	\$1,100.00	8.00
Attendant Console, 131 Type				
with Direct Station Select				
for 100 Stations, each (CX		204.85	1,250.00	8.00
Attendant Console, 151 Type				
with Direct Station Select			. /	
for 200 Stations, each (CY	X)	219.50	1,450.00	8.00
Attendant Access Line(3)		• • • • • •		
Customer Premises Equipmen			11.00	8.00
Central Office Equipment,	each (EAR)	65.30		27.00
Station Line Busy				
Indication, each 25 main	<i>c</i>			
stations or fraction there		03.45	101 50	
(CX6)(4).		21.65	121.50	8.00
Trunk Group Busy Arrangemen				}
Customer Premises Equipmen	ιτ, 1)		0E 0E	0.00
per trunk group, each (EAW	"	ED2.15	25.25	8.00
per trunk group, each (EAW Central Office Equipment, trunk group, each (EAX) .	FANCEL	- 0 15	Same Part	CR) 16.00
crunk group, each (EAX).	A(	389		
	OCT 1 "	~1.5		-1-19
	and a	SETTIN	n DEC 2	1985
	BYO	Commissic		
-	BY 2 MAR	IIRi		_
<ul> <li>(1) Offering subject to the avail</li> <li>(2) Customer supplied 110 Volt AC</li> </ul>	abiliters	equipment.	Public Servic	e Commissio
(2) Customer supplied 110 Volt AC	power supp.	ly require	ed.	
(3) Maximum of 14 attendant acces				ole.
(4) When main station line busy i				
lines, apply a charge for a S				
Line Service Tariff.			•	
(5) In addition, apply a charge f	for a Series	101 Chann	el as specified i	n the
Private Line Service Tariff,				
		<b></b>	1005	
Issued: SEP 27 1985	Effect	ive:	19835	
By R. D. BARRON.	Prosident-M-		vision	
DV R. H. BARKUN, I	TESTOPHL=PT	SSUUT1 1/13	Z I S I D I I	

No supplement to this	P.S.C. MoN	o. 35	General B	Exchange Tariff
tariff will be issued except for the purpose of canceling this tariff.			<b>f</b> x <del></del>	Section 2 Binal Sheet 65 EUEUVEU
	CENTREX SER	VICE		
2.10 CENTREX ATTENDANT POS	ITIONS			DEC 20 603
2.10.1 Rates			Comple	MISSOURI <u>Service Commi</u> ssic
		Monthly Rate		Equipment Charge
Attendant Access L Associated with At Telephone, each	tendant	\$ 61.25		\$4.75
A. 50A Console(1)(2)				
Attendant Console, 12 without Direct Stati	ion Selection,	126 20	c1 100 00	4 75
each (CXK) Attendant Console, 13 with Direct Station	Bl Type,	126.20	\$1,100.00	4.75
for 100 Stations, ea Attendant Console, 15 with Direct Station	ach (CXD) 51 Type,	204.85	1,250.00	4.75
for 200 Stations, ea Attendant Access Line	ach (CYX)	219.50	1,450.00	4.75
Customer Premises Eq Central Office 'Equip	uipment, each (EA	U) 10.60 65.30	11.00	4.75 4.75
Station Line Busy Indication, each 25 stations or fraction				
(CX6)(4) Trunk Group Busy Arra	angement(5)	21.65	- 121.50	4.75
Customer Premises Eq per trunk group, eac Central Office Edit	shalfawa 匠肌··	2.15	25.25	4.75
trunk group, bachb (E	EAX)	8.25		4.75
. L	C2 1985			
<ul> <li>(1) Offering subject to the</li> <li>(2) Customer supplied 110 V</li> </ul>				
<ul> <li>(3) Maximum of 14 attendant</li> <li>(4) When main station line lines, apply a charge f</li> </ul>	t access lines car busy indication i for a Series 101 (	n be termin is provided Thannel as	ated on such co to off-premise specified in th	es statton ne Private JAN - 1 1984
<ul><li>(5) In addition, apply a ch</li><li>Private Line Service Ta</li></ul>	narge for a Series	101 Chann	el as specified	<sup>i 1</sup> 8 3 <sup>he</sup> 2 5 3 Service Commission

-

General Exchange Tariff Section 2 3rd Revised Sheet 66 Replacing 2nd Revised Sheet 66

## (AT)

## OBSOLETE CENTREX SERVICE(5)

#### 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

	Monthly <u>Rate</u>	Complex Installation/ <u>Move Charge</u>	Service and Equipment <u>Charge</u>
A. 50A Console(1)(2)-(Continued)			
Position Busy Feature, per console, each (CXJ)(3)(4)	\$3.70		\$6.25
	Nonrecurring <u>Charge</u>		Service and Equipment Charge
Change in Faceplate (FPC++)	\$141.50		\$6.25

- (1) Offering subject to availability of equipment.
- (2) Customer supplied 110 Volt AC power supply required.
- (3) Position Busy is not applicable to single console systems.
- (4) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per console.
- (AT) (5) Available only to existing customer.

Issued: May 17, 1993

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: June 21, 1993

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri



No supplement to this tariff will be issued except for the purpose of canceling this tariff.	2nd Rev Replacing 1st Rev	change Tariff Section 2 ised Sheet 66 ised Sheet 66 ENVED
CENTREX SERVICE	1 1 Les V2	
2.10 CENTREX ATTENDANT POSITIONS-(Continued)	SEP	25 1989
2.10.1 Rates-(Continued) Monthly	Compileiz Servi	SOUR! ce Cservission and Equip-
A. 50A Console(1)(2)-(Continued)	Move Charge	ment Charge
Position Busy Feature, per console, each (CXJ)(3)(4) \$3.70		(CR)\$6.25
	Nonrecurring Charge	Service and Equip- ment Charge
Change in Faceplate (FPC++)	\$141.50	(CR)\$6.25

CANCELLED

JUN 211593 +66 B132d R.S. +66 Public Service Commission

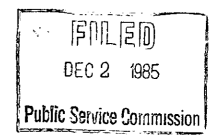
(1) Offering subject to availability of equipment.

- (2) Customer supplied 110 Volt AC power supply required.
- (3) Position Busy is not applicable to single console systems.
- (4) In addition, apply a charge for a Series 101 Channel as specified FILED the Private Line Service Tariff, per console.

007 1 1989 Effective: 997 01 1995 blic Service Commission Issued: SEP 2 5 1989 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company Ch thursday 

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	Ĩ	lst Re	Exchange Tariff Section 2 evised Sheet 66 iginal Sheet 66
CENTREX SERVIC	E	KEUEIN	に氏し
2.10 CENTREX ATTENDANT POSITIONS-(Continued)		SEP 23 1	985
2.10.1 Rates-(Continued)	Monthly Rate	•	R Service and GINEQUIPment Charge
A. 50A Console(1)(2)-(Continued)			
Position Busy Feature, per console, each (CXJ)(3)(4)	\$3.70		(CR)\$8.00
		Nonrecurring Charge	Service and Equipment <u>Charge</u>
Change in Faceplate (FPC++)		\$141.50	\$4.75

CANCELLED OCT 1 1989 BY 2 May Sattle public Service Commission



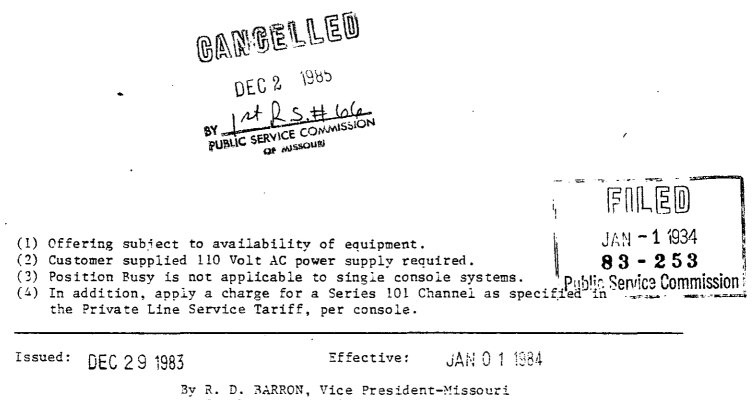
- (1) Offering subject to availability of equipment.
- (2) Customer supplied 110 Volt AC power supply required.
- (3) Position Busy is not applicable to single console systems.
- (4) In addition, apply a charge for a Series 101 Channel as specified in

the Private Line Service Tariff, per console.

Issued: SEP 27 1985

Effective: 050 2 1 1985

No supplement to this tariff will be issued except for the purpose of canceling this tariff.	General Exchange Tarifi REFERENCE	E 2 5
CENTREX SERVICE	DEC 20 1983	
2.10 CENTREX ATTENDANT POSITIONS-(Continued) 2.10.1 Rates-(Continued)	MISSOURI Public Service Commissio	n
Monthly Rate	Complex Service and Installation/ Equipment Move Charge Charge	
A. 50A Console(1)(2)-(Continued)		
Position Busy Feature, per console, each (CXJ)(3)(4)\$3.70	<del></del> \$4.75	
	Service and Nonrecurring Equipment ChargeCharge	
Change in Faceplate (FPC++)	\$141.50 \$4.75	



General Exchange Tariff Section 2 3rd Revised Sheet 67 Replacing 2nd Revised Sheet 67

#### (AT)

) OBSOLETE CENTREX SERVICE(14) 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

B. 51A Console(1)(2)	Monthly <u>Rate</u>	Complex Installation/ <u>Move Char</u> s	1 1
Primary Common Equipment Customer Premises, each (ED5)(2)(3) Central Office, each (EDK)	\$380.60 122.25	\$8,500.00 	\$6.25 5.50
Additional Common Equipment (ED6)(4)	73.55	305.50	6.25
Attendant Console, 27A Type(5)(10) Customer Premises Equipment, each (ED7) Central Office Equipment, each (EDD).	116.65 31.60	342.00	6.25 5.50
Attendant Console, 47A Type(6)(10) Customer Premises Equipment, each (ED4) Central Office Equipment, each (EED).	124.70 34.20	458.00	6.25 5.50
Attendant Access Line, each (EDA)(7)	21.45		28.50
Lamp Multiple Unit, each (EDG)(8)(9)	28.90	278.00	6.25
Attendant Trunk Termination Customer Premises Equipment, each (EAV) Central Office Equipment, each (EDF) .	10.65 40.70	278.00	6.25 5.50
Position Busy Feature, per console, each (CXJ)(11)	3.70		6.25
Trunk Group Busy Arrangement Customer Premises Equipment, each (EDJ)(12)	26.40	281.50	6.25
Central Office Equipment, per Trunk Group, each (EAX)(13)	8.25		5.50
		Nonrecurring <u>Charge</u>	Service and Equipment <u>Charge</u>
Change in Faceplate (FPC++) (See Sheet 68 for Footnotes.)		\$141.50	\$6.25

Issued: May 17, 1993

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission 993 Effective: June 21, 1993 By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

Filed MO PSC

٠.

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

General Exchange Tariff Section 2 2nd Revised Sheet 67 Replacing 1st Revised Sheet 67

## CENTREX SERVICE

# RECEIVED

SEP 25 1989

## 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

	onthly Rate	Complex MIS Installation/ Move Charge	SOLService ce and fattor ment Charge				
- = 51A Grand (1)(2) = 0.13991 = -			mene onurge				
B. SIA Console(1)(2) Primary Common Equipment 3 MR.5. 67 Customer Premises, each (ED5) OIE) MISCS Central Office, Full (EDS)	80.60 122.25	\$8,500.00	(CR)\$6.25				
Additional Common Equipment (ED6)(4)	73.55	305.50	6.25				
Attendant Console, 27A Type(5)(10) Customer Premises Equipment, each (ED7) 1 Central Office Equipment, each (EDD) .	116.65 31.60	342.00	6.25 5.50				
Attendant Console, 47A Type(6)(10) Customer Premises Equipment, each (ED4) 1 Central Office Equipment, each (EED) .	124.70 34.20	458.00	6.25 5.50				
Attendant Access Line, each (EDA)(7)	21.45		28.50				
Lamp Multiple Unit, each (EDG)(8)(9)	28.90	278.00	6.25				
Attendant Trunk Termination Customer Premises Equipment, each (EAV) Central Office Equipment, each (EDF) .	10.65 40.70	278.00	6.25 5.50				
Position Busy Feature, per console, each (CXJ)(12)	3.70		6.25				
Trunk Group Busy Arrangement Customer Premises Equipment, each (EDJ)(13)	26.40	281.50	6.25				
Central Office Equipment, per Trunk Group, each (EAX)(14)	8.25		(CR) 5.50				
	No —	onrecurring Charge	Service and Equip- ment Charge				
Change in Faceplate (FPC++)		\$141.50	Fires0.25				
(See Sheet 68 for Footnotes.)			CT 1 1989				
Issued: SEP 2 5 1989 By R. D. BARRON, President			vice Commission				
Southwestern Bell Telephone Company							

\_\_\_\_

\_\_\_\_\_

.....

(

, P.S.C. MoNo.	35		
No supplement to this tariff will be issued	General Exchange Tariff Section 2		
except for the purpose			01
of canceling this tariff. CENTREX SERVIC	E Ref	lacing Original	]Sheet 67
2.10 CENTREX ATTENDANT POSITIONS-(Continued)	ļ,		
2.10.1 Rates-(Continued)	Monthly Rate	SE8mp12x1985 Installation/ MoggSep318	Service a Equipmen Charge
B. 51A Console(1)(2)	Pul	olic Service Commi	
Primary Common Equipment Customer Premises, each (ED5)(2)(3) Central Office, each (EDK)		\$8,500.00	(CR)\$ 8.00   16.00
Additional Common Equipment (ED6)(4)	73.55	305.50	8.00
Attendant Console, 27A Type(5)(10) Customer Premises Equipment, each ( Central Office Equipment, each (EDD		342.00	8.00 16.00
Attendant Console, 47A Type(6)(10) Customer Premises Equipment, each ( Central Office Equipment, each (EED		458.00	8.00 16.00
Attendant Access Line, each (EDA)(7)	21.45		27.00
Lamp Multiple Unit, each (EDG)(8)(9)	28.90	278.00	8.00
Attendant Trunk Termination Customer Premises Equipment, each ( Central Office Equipment, each (EDF		278.00	8.00 16.00
Position Busy Feature, per console, each (CXJ)(11)	3.70		8.00
Trunk Group Busy Arrangement Customer Premises Equipment, each (EDJ)(12)	26.40	281.50	8.00
Central Office Equipment, per Trunk Group, each (EAX)(13).	8.25		(CR) 16.00
Change in Faceplate (FPC++) BW (See Sheet 68 for Footnotes.) Public Service MISE	S. #16 1 sidte	charge E	Quipment Charge
Change in Faceplate (FPC++) By	OURI	\$ 14E (5 9) 1985	\$4.75
(See Sheet 68 for Footnotes.) Public MIS-	ht en		sion
Issued: SEP 27 1985 Effective	DEC 2 198	1995	
By R. D. BARRON, President-Miss Southwestern Bell Telephon		on	

. 34

....

General Exchanges in if

DEC 2 9 1983

MISSOURI

Original Sheet 67

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

···· ···-----

-----

#### CENTREX SERVICE

#### 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10 CENTREX ATTENDANT POSITIONS-(Continued)		Public Service Commission		
2.10.1 Rates-(Continued)	Monthly Rate	1	Equipment Charge	
B. 51A Console(1)(2)				
Primary Common Equipment Customer Premises, each (ED5)(2)(3). Central Office, each (EDK)		\$8,500.00	\$4.75 4.75	
Additional Common Equipment (ED6)(4).	. 73.55	305.50	4.75	
Attendant Console, 27A Type(5)(10) Customer Premises Equipment, each (El Central Office Equipment, each (EDD)		342.00	4.75 4.75	
Attendant Console, 47A Type(6)(10) Customer Premises Equipment, each (El Central Office Equipment, each (EED)		458.00	4.75 4.75	
Attendant Access Line, each (EDA)(7).	. 21.45		4.75	
Lamp Multiple Unit, each (EDG)(8)(9)	. 28.90	278.00	4.75	
Attendant Trunk Termination Customer Premises Equipment, each (E. Central Office Equipment, each (EDF)		278.00	4.75 4.75	
Position Busy Feature, per console, each (CXJ)(11)	. 3.70		4.75	
Trunk Group Busy Arrangement Customer Premises Equipment, each (EDJ)(12)	. 26.40	281.50	4.75	
Central Office Equipment, per Trunk Group, each (EAX)(13)	. 8.25		<b>4.</b> 75	
GANGELLED		Nonrecurring <u>Charge</u>	Service and Equipment Charge	
Change in Faceplate (FPC++) .1985 DEU BY At A.S. H. IA BY A	L	\$141.50 [5]] JAN <b>83 -</b> Public Servi	上E简·75 -1 (934 <b>253</b>	
Issued: DEC 29 1985 Effec	∆ل tive:	N O 1 1984	00 00111111221011 x	

General Exchange Tariff Section 2 1st Revised Sheet 68 Replacing Original Sheet 68

(AT)

### OBSOLETE CENTREX SERVICE(14)

#### 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

Footnotes:

- (1) Customer supplied 110 Volt AC power supply required.
- (2) Maximum capacity for the first primary common equipment is dependent upon the type of console. With the 27A-type console, the primary common equipment accommodates a maximum of four consoles when a single primary common equipment is required for the same system. With the 47A-type console, the primary common equipment accommodates a maximum of three consoles. Additional primary common equipment accommodates four consoles, regardless of type.
- (3) Also apply rates and charges for a Type 323 private line per primary common equipment as specified in the Private Line Service Tariff.
- (4) Required for the second and third 47A-type consoles associated with the first primary common equipment and for the third and fourth 47A-type console associated with subsequent primary common equipment. Also required for the third and fourth 27A-type console associated with single or subsequent primary common equipment. See Footnote 9.
- (5) Includes lamp field of six Incoming Call Identification and 12 Trunk Group Busy keys.
- (6) Includes lamp field of 24 Incoming Call Identification and 60 Trunk Group Busy keys.
- (7) Maximum of six attendant access lines can be terminated on each console.
- (8) Applicable when more than one primary common equipment is required.
- (9) When lamp multiple unit is provided, the first primary common equipment capacity is reduced to three consoles, and the additional common equipment is applicable for the second and third console.
- (10) Also apply rates and charges for a Type 311 private line as specified in the Private Line Service Tariff, per console.
- (11) Position Busy is not applicable to single console systems.
- (12) One unit per system required for 47A-type consoles. Not applicable with 27A-type consoles.
- (13) Applicable to systems equipped with 27A-type or 47A-type consoles.
- (14) Available only to existing customer.

(AT)

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission

Issued: May 17, 1993

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri



Géneral,

Exchange\_Tariff

DEC 20 133

MISSOURI

Public Service Commission

68

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

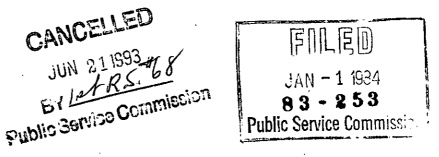
#### CENTREX SERVICE

2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

Footnotes:

- (1) Customer supplied 110 Volt AC power supply required.
- (2) Maximum capacity for the first primary common equipment is dependent upon the type of console. With the 27A-type console, the primary common equipment accommodates a maximum of four consoles when a single primary common equipment is required for the same system. With the 47A-type console, the primary common equipment accommodates a maximum of three consoles. Additional primary common equipment accommodates four consoles, regardless of type.
- (3) Also apply rates and charges for a Type 323 private line per primary common equipment as specified in the Private Line Service Tariff.
- (4) Required for the second and third 47A-type consoles associated with the first primary common equipment and for the third and fourth 47Atype console associated with subsequent primary common equipment. Also required for the third and fourth 27A-type console associated with single or subsequent primary common equipment. See Footnote 9.
- (5) Includes lamp field of six Incoming Call Identification and 12 Trunk Group Busy keys.
- (6) Includes lamp field of 24 Incoming Call Identification and 60 Trunk Group Busy keys.
- (7) Maximum of six attendant access lines can be terminated on each console.
- (8) Applicable when more than one primary common equipment is required.
- (9) When lamp multiple unit is provided, the first primary common equipment capacity is reduced to three consoles, and the additional common equipment is applicable for the second and third console.
- (10) Also apply rates and charges for a Type 311 private line as specified in the Private Line Service Tariff, per console.
- (11) Position Busy is not applicable to single console systems.
- (12) One unit per system required for 47A-type consoles. Not applicable with 27A-type consoles.
- (13) Applicable to systems equipped with 27A-type or 47A-type consoles.



Issued:

· DEC 2 9 1983

Effective: JAN 0 1 1904

General Exchange Tariff Section 2 3rd Revised Sheet 69 Replacing 2nd Revised Sheet 69 OBSOLETE CENTREX SERVICE(11)

(AT)

2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

	Monthly <u>Rate</u>	Complex Installation/ <u>Move Charge</u>	Service and Equipment <u>Charge</u>
C. 50B Console(1)(2)			
Electronic Attendant Console, each (ECB++)(3)	\$356.45	\$610.00	\$6.25
Electronic Attendant Console, with Direct Station Selection and Busy Lamp Field, each			
(ECG++)(3)(4)(5)	429.30	610.00	6.25
Multibutton Electronic Telephone Attendant Console, each (ECH++)(3)	215.55	540.00	6.25
Console Line Circuit Pack, termination of four additional attendant access lines (maximum of two per console), each (ECP)	14.90	23.25	6.25
Direct Station Selection, Busy Lamp Field Scanner Unit(6) First 50 Stations (ECU)	94.45	145.50	6.25
Each Additional 25 Stations	12.05	51.75	6.25
or fraction thereof (ECL)	12.05	51.75	0.25
Optional Equipment Cabinet for Control and Scanner Units, each (ECJ)	43.00	50.25	6.25
Attendant Access Line, each (EAR)(7)	65.30		28.50
Trunk Group Busy Arrangement(8) Customer Premises Equipment, per			
trunk group, each (EAW) Central Office Equipment, per trunk	2.15	25.25	6.25
group, each (EAX)	8.25		5.50
Position Busy Feature, per console, each (CXJ)(9)	3.70		6.25

(See Sheet 70 for Footnotes.)

Issued: May 17, 1993

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission 993 Effective: June 21, 1993 By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri



Ô

-

No supplement to this tariff will be issued except for the purpose of canceling this tariff.		Repla	General Exch 2nd Revis cing 1st Revis	Section 2 ed Sheet 69
	CENTREX SERVIC	E	REC	CEIVED
2.10 CENTREX ATTENDANT POSI			SEP	25 1989
2.10.1 Rates-(Continued)	CANCELLED		Gomplex;ervi	SOURI ce Coserniesior
C. 50B Console(1)(2)	JUN NRS #69	Monthly <u>Rate</u>	Installation/ Move Charge	and Equip- ment Charge
C. 50B Console(1)(2) Electronic Attendants each (ECB++)(3).	Stary Commission	\$356.45	\$610.00	(CR)\$6.25
Electronic Attendant ( with Direct Station S and Busy Lamp Field, (ECG++)(3)(4)(5)	election each	429.30	610.00	6.25
Multibutton Electronic Attendant Console, ea		215.55	540.00	6.25
Console Line Circuit H of four additional at lines (maximum of two each (ECP)	tendant access per console),	14.90	23.25	6.25
Direct Station Select Field Scanner Unit(6) First 50 Stations (EC Each Additional 25 St or fraction thereof	) CU)	94.45 12.05		6.25 6.25
Optional Equipment Cal and Scanner Units, ea		43.00	50.25	6.25
Attendant Access Line	, each (EAR)(7)	65.30		28.50
Trunk Group Busy Arras Customer Premises Equ trunk group, each () Central Office Equips group, each (EAX) .	Jipment, per SAW) ment, per trunk	2.15 8.25		6.25 5.50
Position Busy Feature each (CXJ)(9)		3.70		(CR) 6.25
(See Sheet 70 for Footnotes	.)			FILED
Issued: SEP 2 5 1989	Effecti BARRON, President-	ve: 0Ĉ	T 011980 0	T 1 1989 9 - 1 4

Southwestern Bell Telephone Company St. Louis, Missouri

	P.S.C. MoNo.	35		
No supplement to this tariff will be issued			General Excl	nange Tariff Section 2
except for the purpose of canceling this tariff.			1st Revie Replacing Origin	sed Sheet 69 nal Sheet 69
		1		· •••
	CENTREX SERVICE		RECEIVE	0)
2.10 CENTREX ATTENDANT POSITIO	NS-(Continued)	1		1
2.10.1 Rates-(Continued)	I ED	, )	SEP 23 1985 Complex	Service and
	CANCELLED	Monthly	Instal lation/	Equipment . Charge
	1 1989		bio Service Charge	Scioil
C. 50B Console(1)(2)	OCT 1 1989	mission	and a second	
C. 50B Console(1)(2) Electronic Attendant Cons each (ECB++)(3)	oleBY CON Ublic Service Con MISSOUR	\$356.45	\$610.00	(CR)\$ 8.00
Electronic Attendant Cons with Direct Station Sele	ole,			
and Busy Lamp Field, eac (ECG++)(3)(4)(5)		429.30	610.00	8.00
Multibutton Électronic Te Attendant Console, each		215.55	540.00	8.00
Console Line'Circuit Pack of four additional atten lines (maximum of two pe	dant access er console),	14.90	23.25	8.00
each (ECP)		14.90	23.23	8.00
Direct Station Selection, Field Scanner Unit(6) First 50 Stations (ECU).		94.45	145.50	8.00
Each Additional 25 Stati	ons			
or fraction thereof (EC	CL)	12.05	51.75	8.00
Optional Equipment Cabine and Scanner Units, each		43.00	50.25	8.00
Attendant Access Line, ea	ach (EAR)(7)	65.30		27.00
Trunk Group Busy Arrangen Customer Premises Equipm trunk group, each (EAW)	nent, per	2.15	25.25	8.00
Central Office Equipment		£.1J	40,20	
group, each (EAX)		8.25	ទី៣ ទ៣	16.00
Position Busy Feature, pe each (CXJ)(9)		3.70	DEC 2- 1985	(CR) 8.00
(See Sheet 70 for Footnotes.)		P	ubilic Service Comm	nssion
		DEC 2	1985	**************************************
Issued: SEP 27 1985	Effective			
	Dracidant-Minco	mari Dirri	aian	

\_\_\_\_\_

---- 、

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

.

P.S.C. Mo	-No. 35		
No supplement to this tariff will be issued		General Exc	hange Tariff Section 2
except for the purpose of canceling this tariff.			UEIVED
CENTREX SEF	RVICE		EC 2 0 1003
2.10 CENTREX ATTENDANT POSITIONS-(Continue	ed)		MISSOURI
2.10.1 Rates-(Continued)		Public S	ervice Commission
	Monthly <u>Rate</u>	•	Equipment
C. 50B Console(1)(2)			
Electronic Attendant Console, each (ECB++)(3)	\$356.45	\$610.00	\$4.75
Electronic Attendant Console, with Direct Station Selection and Busy Lamp Field, each			·
(ECG++) (3) (4) (5)	429.30	610.00	4.75
Multibutton Electronic Telephone Attendant Console, each (ECH++)(3)	215.55	540.00	4.75
Console Line Circuit Pack, termination of four additional attendant access lines (maximum of two per console), each (ECP)		23.25	4.75
Direct Station Selection, Busy Lamp Field Scanner Unit(6)			( 75
First 50 Stations (ECU)	• • 94.45	145.50	4.75
or fraction thereof (ECL)	12.05	51.75	4.75
Optional Equipment Cabinet for Contro and Scanner Units, each (ECJ)		50.25	4.75
Attendant Access Line, each (EAR)(7)	65.30		4.75
Trunk Group Busy Arrangement(8) Customer Premises Equipment, per			
trunk group, each (EAW) Central Office Equipment, per trunk		25.25	4.75
group, each (EAX)	间 8.25		4.75
Position Busy Feature per Console, L each (CXJ) (9)	3.70	F	<u>4.75</u>
(See Sheet 70 for Footnotes.)	69 HMISSION	JAL	<u>1 1981</u>
Issued: DEC 29 1983 PUBLIC SERVICE CO PUBLIC SERVICE CO OF STE	,,,	0 1 198 Public Se	<b>3 - 2 5 3</b> Nice Commission
By R. D. BARRON, Vice Southwestern Bell T	President-Mis	souri	and all the second s

-

-- - --

St. Louis, Missouri

General Exchange Tariff Section 2 2nd Revised Sheet 70 Replacing 1st Revised Sheet 70

#### (AT)

#### OBSOLETE CENTREX SERVICE(11)

### 2.10 CENTREX ATTENDANT POSITIONS-(Continued)

2.10.1 Rates-(Continued)

C. 50B Console(1)(2)

	Nonrecurring <u>Charge</u>	Service and Equipment <u>Charge</u>
Additions and Changes		
Equipment Addition Charge, per occasion(10)	\$830.00	\$6.25
Faceplate or Trim Panel Change (FPC++)	141.50	6.25

- (1) Service Establishment Charge of \$1,750.00 applies.
- (2) Customer supplied 110 Volt AC power supply required.
- (3) Includes control unit equipped for eight attendant access lines.
- (4) Provides Direct Station Selection and Busy Lamp Field for up to 1800 station lines.
- (5) Busy Lamp Field applicable only with stations located on the same premises as the console.
- (6) Each Scanner Unit accommodates a maximum of 300 busy lamps, and one console has maximum capacity of six Scanner Units.
- (7) Maximum of 16 attendant access lines can be terminated on each console.
- (8) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per trunk group busy.
- (9) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per console.
- (10) Applicable when adding Consoles, Console Line Circuit Packs, Scanner Units or Scanner Line Circuit Packs to an existing system. This equipment addition charge applies in addition to the Complex Installation/Move Charge for the equipment.
- (AT) (11) Available only to existing customer.

Issued: May 17, 1993

Effective: June 21, 1993

Filed

MO PSC

By A. D. ROBERTSON, Assistant Vice President-External Affairs Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

No supplement to this tariff will be issued except for the purpose of canceling this tariff. CENTREX SERVICE	lst R Replacing Or	Exchange Tariff Section 2 evised Sheet 70 iginal Sheet 70 ECEIVED
2.10 CENTREX ATTENDANT POSITIONS-(Continued)	SE	P 2 5 1989
<pre>2.10.1 Rates-(Continued) C. 50B Console(1)(2)-(Continued)</pre>		ISSOURI rvice Commission Service and Equip- ment_Charge
Additions and Changes		
Equipment Addition Charge, per occasion(10)	\$830.0	00 (CR)\$6.25
Faceplate or Trim Panel Change (FPC++)	141.5	i0 (CR) 6.25

CANCELLED

JUN 21193 512MR5 70

OCT 1 1989

Public Service Commission

- (1) Service Establishment Charge of \$1,750.00 applies.
- (2) Customer supplied 110 Volt AC power supply required.
- (3) Includes control unit equipped for eight attendant access lines.
- (4) Provides Direct Station Selection and Busy Lamp Field for up to 1800 station lines.
- (5) Busy Lamp Field applicable only with stations located on the same premises as the console.
- (6) Each Scanner Unit accommodates a maximum of 300 busy lamps, and one console has maximum capacity of six Scanner Units.
- (7) Maximum of 16 attendant access lines can be terminated on each console.
- (8) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per trunk group busy.
- (9) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per console.

(10) Applicable when adding Consoles, Console Line Circuit Packs, Scanner Units or Scanner Line Circuit Packs to an existing system. This equipment addition charge applies in addition to the Complex Installation/Move Charge for FILED the equipment.

Effective: 007 01 1999 03 - 14 Public Service Commission Issued: SEP 2 5 1989 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company

#### St. Louis Missouri

No supplement to this tariff will be issued except for the purpose	General Exchange Tariff Section 2 Original Sheet 70
of canceling this tariff. CENTREX SERVICE	REGEIVED
2.10 CENTREX ATTENDANT POSITIONS-(Continued)	DEC 201.93
<pre>2.10.1 Rates-(Continued) C. 50B Console(1)(2)-(Continued)</pre>	MISSOURI Public Service Commission

١	Nonrecurring Charge	Service and Equipment Charge
Additions and Changes		
Equipment Addition Charge, per occasion(10)	\$830.00	\$4.75
Faceplate or Trim Panel Change (FPC++)	. 141.50	4.75

CANCELLED OCT 1 1989 BY LARS # 70 Public Service Commission

- (1) Service Establishment Charge of \$1,750.00 applies.
- (2) Customer supplied 110 Volt AC power supply required.
- (3) Includes control unit equipped for eight attendant access lines.
- (4) Provides Direct Station Selection and Busy Lamp Field for up to 1800 station lines.
- (5) Busy Lamp Field applicable only with stations located on the same premises as the console.
- (6) Each Scanner Unit accommodates a maximum of 300 busy lamps, and one console has maximum capacity of six Scanner Units.
- (7) Maximum of 16 attendant access lines can be terminated on each console.
- (8) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per trunk group busy.
- (9) In addition, apply a charge for a Series 101 Channel as specified in the Private Line Service Tariff, per console.

(10) Applicable when adding Consoles, Console Line Circuit Packs, 892 anner Units or Scanner Line Circuit Packs to an existing system. Phys Egyppennadding tion charge applies in addition to the Complex Instal Pation/Move-Charge-for the equipment.

Issued: DEC 2 9 1983

Effective: JAN 0 1 1984

### CONFERENCE TELEPHONE SERVICE-LOCAL

### 3.1 DEFINITION

3.1.1 Local Conference Service is the furnishing of simultaneous connection between three or more exchange access arrangements. If Long Distance Message Telecommunications Service rates would apply on a connection between any two of the exchange access arrangements so connected, conference service will be furnished in accordance with the Long Distance Message Telecommunications Service Tariff.

### 3.2 CONDITIONS UNDER WHICH SERVICE IS FURNISHED

- 3.2.1 Service is furnished where and to the extent that facilities permit.
- 3.2.2 The connections will be established on either a person-to-person or station-to-station basis.
- 3.2.3 The Telephone Company will, upon request, attempt to establish the conference connections at a specified time.
- 3.3 RATES

The total charge for the conference connection is the sum of the set-up charge and the usage charge for total conversation time.

- A. Set-up charge is \$1.60 for each Exchange Access Arrangement included in the conference call.
- (CT) B. The charge for conversation time will consist of the total minutes of conversation multiplied by the appropriate usage charge per minute applying to the conference call.
- (AT) C. The appropriate usage charge for each exchange access arrangement is as follows:
- (CT)

CANCELLED

June 29, 2007 TO-2002-185

Missouri Public Service Commission

Mileage Between	Initial Minute	Each
The Two Most	Rate	Additional
<b>Distant Service Points</b>		Minute Rate
0-14	\$.04	\$.01
15-28	.05	.02
Over 28	.06	.03

- 1. The method of applying usage charges:
  - initial period rates indicated in Paragraph 3.3, B., preceding, are for connections of one minute or any fraction thereof.

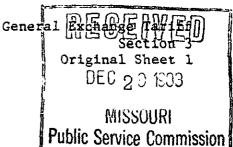
Issued: January 10, 1986

Effective: February 10, 1986

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

Filed MO PSC

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



#### CONFERENCE TELEPHONE SERVICE-LOCAL

3.1 DEFINITION

Local Conference Service is the furnishing of simultaneous connection between three or more exchange access arrangements. If Long Distance Message Telecommunications Service rates would apply on a connection between any two of the exchange access arrangements so connected, conference service will be furnished in accordance with the Long Distance Telecommunications Service Tariff.

- 3.2 CONDITIONS UNDER WHICH SERVICE IS FURNISHED
- 3.2.1 Service' is furnished where and to the extent that facilities permit.
- 3.2.2 The connections will be established on either a person-to-person or stationto-station basis.
- 3.2.3 The Telephone Company will, upon request, attempt to establish the conference connections at a specified time.
- 3.3 RATES

The total charge for the conference connection is the sum of the set-up charge and the usage charge for total conversation time.

- A. Set-up charge is \$1.60 for each Exchange Access Arrangement included in the conference call.
- The charge for conversation time will constant of the total minutes of conversation multiplied by the function of East on the conference call multiplied by the appropriate usage charge per minute applying to the в. conference call. FEB 1 0 1986

Usage charges are as follows:

in Miles	Rate	Minute Rate
)		
0-14	\$.04	\$.01
15-28	.05	.02

- 1. The method of applying usage charges:
  - initial period rates indicated in Paragraph 3.3, B8,3pre 201 for connections of one minute or any fraction inc Service Commission

Issued:

DEC 2 9 1983

JAN 0 1 1934 Effective:

JAN - 1 1984

### CONFERENCE TELEPHONE SERVICE-LOCAL

- 3.3 RATES-(Continued)
  - B. (Continued)
    - l. (Continued)
      - all additional minute rates indicated in Paragraph 3.3, B., preceding, are for each additional minute or any fraction thereof that the connection continues beyond the initial period.
  - C. Timing of Messages
    - The chargeable duration of the message is the elapsed time between the start of conversation, with all points on the conference connection and the time at which the disconnect signal is received from the originating exchange access arrangement, except as follows:

When the originating customer requests that one or more exchange access arrangements be added to or disconnected from a conference call on which conversation is in progress, that call is considered terminated and a new call is considered initiated to the revised group of Exchange Access Arrangements.

- Chargeable time does not include time lost because of faults or defects in the service.

Issued: January 10, 1986



#### CONFERENCE TELEPHONE SERVICE-LOCAL

### 3.3 RATES-(Continued)

### D. Discount Periods

The following percentages will apply to local conference calls made during the discount periods:

	Mon.	Tue.	Wed.	Thu.	Fri	Sat.	Sun.
8:00 AM to 5:00 PM		•	ate Period ll Rate				
5:00 PM to 11:00 PM 11:00 PM			ng Rate Per % Discoun				Eve. Rate 20%
to 8:00 AM		Night	Rate & We 35% D	ekend Ra iscount	ate Period	-	

- Discounts are applied by discount period to the total number of initial minutes and additional minutes accumulated during the call.
- When the application of the discount results in a fractional charge, the amount will be rounded to the nearest cent.
- In cases where a message begins in one rate period and ends in another, the rate in effect at the time the connection is established applies.

Issued: January 10, 1986

Effective: February 10, 1986

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



CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.1 GENERAL PROVISIONS

#### A. General

Terminal equipment and communications systems may be connected at the customer's premises to telecommunications services furnished by the Telephone Company where such connections are made in accordance with the provisions of this section. Telecommunications services, as used herein, include exchange service, Long Distance Message Telecommunications Service (LDMTS) and Wide Area Telecommunications Service (WATS).

#### B. Responsibility of the Customer

- The customer shall be responsible for the installation, operation and maintenance of any terminal equipment or communications system. No combinations of terminal equipment or communications systems shall require change in or alteration of the equipment or services of the Telephone Company, cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Telephone Company that terminal equipment or a communications system is causing such hazard, damage, malfunction or degradation of service, the customer shall make such changes as shall be necessary to remove or prevent such hazard, damage, malfunction or degradation of service.
- (CT)
   2. The customer shall be responsible for the payment of a Customer-Owned Equipment Trouble (CT)
   2. The customer shall be responsible for the payment of a Customer-Owned Equipment Trouble Isolation Charge, as provided in the Restoration of Service Section of this Tariff, for visits by a Telephone Company employee to the customer's premises when a service difficulty or trouble report results from the use of terminal equipment or a communications system.
  - 3. The customer who provides the premises wiring of communications systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided following for activities performed by Telephone Company employees at the customer's premises when the premises wiring in question has failed acceptance tests monitored by, or participated in by, the Telephone Company and/or has been revealed to be not in conformance with the information provided in the related affidavit which was provided and/or has resulted in a harm to the network.

Issued: December 10, 1991

Filed

MO PSC

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

MISSOURI

Public Service Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS 2 9 1033

4.1.1 GENERAL PROVISIONS

A. General

Terminal equipment and communications systems may be connected at the customer's premises to telecommunications services furnished by the Telephone Company where such connections are made in accordance with the provisions of this section. Telecommunications services, as used herein, include exchange service, Long Distance Message Telecommunications Service (LDMTS) and Wide Area Telecommunications Service (WATS).

B. Responsibility of the Customer

277 A.S. 177

- 1. The customer shall be responsible for the installation, operation and maintenance of any terminal equipment or communications systems shall require change in or alteration of the equipment or services of the Telephone Company, cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment or degradation of service to persons other than the user of the subject terminal equipment or communications system, his calling or called party. Upon notice from the Telephone Company that terminal equipment or a communication system is causing such hazard, damage, malfunction or degradation of service, the cust personal terminal equipment or service, the cust personal terminal equipment or service.
- 2. The customer shall be responsible for the payment of **B** is <u>instance of</u> Service Charge, as provided in the Restoration of Service **Commission** this Tariff, for visits by a Telephone Company employee to **Service Commission** tomer's premises when a service difficulty or trouble report results from the use of terminal equipment or a communications system.
- 3. The customer who provides the premises wiring of communications systems subject to the Federal Communications Commission's Rules and Regulations shall be responsible for the payment of an Institutional Program for Premises Wiring Charge as provided following for activities performed by Telephone Company employees at the customer's premises when the premises wiring in question has failed acceptance tests=monitored by; or participated in by, the Telephone Company and/or has been revealed to be not in conformance with the information provided in the related affi-davit which was provided and/or has resulted in a harm to the network.

Issued: DEC 2 9 1983

Effective:

JAN 0 1 1994 0

83-253

Public Service Commission

General Exchange Tariff Section 4 1st Revised Sheet 2 Replacing Original Sheet 2

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.1 GENERAL PROVISIONS-(Continued)

### B. Responsibility of the Customer-(Continued)

3. (Continued)

The Institutional Program for Premises Wiring Charge provided for pre-ceding is comprised of the first, or a combination of both rate elements described below, as appropriate:

- C. Responsibility of the Telephone Company
  - 1. The Telephone Company shall not be responsible for the installation, operation or maintenance of any terminal equipment or communications system. In addition to the provisions contained in the Rules and Regulations Applying to All Customer's Contracts Section of this Tariff, telecommunications services are not represented as adapted to the use of terminal equipment or communications systems. Where terminal equipment or communications systems are used with telecommunications services, the responsibility of the Telephone company shall be limited to the furnishing of service components suitable for telecommunications services and to the design, maintenance and operation of service components in a manner proper for such services.

Issued: June 27, 1986

Filed

MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

Section 4 Original Sheet 2 BEG CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS DEC 2 9 1983 4.1.1 GENERAL PROVISIONS-(Continued) MISSOURI Public Service Commission

General Exchange Tariff

Β. Responsibility of the Customer-(Continued)

3. (Continued)

> The Institutional Program for Premises Wiring Charge provided for preceding is comprised of the first, or a combination of both rate elements described below, as appropriate:

Element 1 - for the first 15 minutes, or fraction thereof, of total time spent by Telephone Company employees in related monitoring or participation in acceptance tests and/or in related inspection of customer-provided premises wiring for Communications Systems subject to the Federal Communications Commission's Rules and Regulations and for administrative expenses including the visit to the customer's 

Element 2 - for each additional 15 minutes, or major fraction thereof, of total time spent by Telephone Company employees in performing the related customer premises activities described in Element 1, preced-ing - USOC: EPCAE . . .

- Responsibility of the Telephone Company С.
  - 1. The Telephone Company shall not be responsible for the installation, operation or maintenance of any terminal equipment or communications system. In addition to the provisions contained in the Rules and Regulations Applying to All Customer's Contracts Section of this Tariff, telecommunications services are not represented as adapted to the use of terminal equipment or communications systems. Where terminal equipment or communications systems are used with telecommunications services, the responsiblity of the Telephone Company shall be limited to the furnishing of service components suitable for telecommunications services and to the design, maintenance and operation of service components in a manner proper for such services.

GANGELLED FILED JUL 1 1986 JAN - 1 1984 83 - 253 Public Service Commission SERVICE COMMISSION OF MISSOURI

DEC 2 9 1983 Issued:

Effective: JAN 0 1 1934

General Exchange Tariff Section 4 3rd Revised Sheet 3 Replacing 2nd Revised Sheet 3

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.1 GENERAL PROVISIONS-(Continued)

### C. Responsibility of the Telephone Company-(Continued)

1. (Continued)

Subject to this responsibility, the Telephone Company shall not be responsible for (1) the through transmission of signals generated by the terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (2) the reception of signals by terminal equipment or communications systems or (3) address signaling where such signaling is performed by signaling equipment.

- 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line needed to permit terminal equipment to operate in a manner compatible with telecommunications services.
- 3. The Telephone Company may make changes in its telecommunications services, equipment, operations or procedures where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with telecommunications services, or require modification or alteration of such terminal equipment or communications systems, or otherwise materially affect its use or performance, the customer will be given adequate notice, in writing, to allow the customer an opportunity to maintain uninterrupted service.
- D. Recording of Two-Way Telephone Conversations

Telecommunications services are not represented as adapted to the recording of two-way telephone conversations. However, voice recording equipment may be directly, acoustically or inductively connected with telecommunications services in accordance with Paragraph 4.1.2 or 4.1.3, following, subject to the following conditions:

- 1. A distinctive recorder tone that is repeated at intervals of approximately 15 seconds is required to alert all parties when recording equipment is in use and is connected with services of the Telephone Company, or
- (AT) The recording party gives verbal notification in a clear, unambiguous manner which is recorded at the beginning and as part of the call, or

(RT)

Issued: May 8, 1987

Effective: June 10, 1987

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission



General Exchange Tariff Section 4

2nd Revised Sheet 3

Sheet 3 Dout

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS EXPLES

#### 4.1.1 GENERAL PROVISIONS-(Continued)

Responsibility of the Telephone Company-(Continued) С.

1. (Continued)

(CP)

(CP)

(AT)

MAR 2 2 1985

Repl

MISSOURI Public Service Commission

- Subject to this responsibility, the Telephone Com responsible for (1) the through transmission of signals generated by the terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (2) the reception of signals by terminal equipment or communications systems or (3) address signaling where such signaling is performed by signaling equipment.
- 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line needed to permit terminal equipment to operate in a manner compatible with telecommunications services.
- 3. The Telephone Company may make changes in its telecommunications services, equipment, operations or procedures where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with telecommunications services, or require modification or alteration of such terminal equipment or communications systems, or otherwise materially affect its use or performance, the customer will be given adequate notice, in writing delation the customer an opportunity to maintain uninterrunced service 1987 0 L MUL
- D. Recording of Two-Way Telephone Conversations

Telecommunications services are not represented as Boapted to the record-ing of two-way telephone conversations. However, weißer recording equip-ment may be directly, acoustically or inductively connected with tele-communications services in accordance with Personal (1997). following, subject to the following conditions:

A distinctive recorder tone that is repeated at intervals of approxi-1. mately 15 seconds is required to alert all parties when recording equipment is in use and is connected with services of the Telephone Company, or all parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be part of, and obtained at, the start of the recording, except that the distinctive recorder tone or all-party consent is not required under the following circumstances:

				-	
Issued:	MAR	2 8 1985	Effective: APR 29 1	385	序肌足回
			D. BARRON, President-Missouri Divisi	.on	APR 2 9 1985
			Southwestern Bell Telephone Company St. Louis, Missouri	Pu	blic Service Commission

MAY - 7 1984

MISSOURI

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS

4.1.1 GENERAL PROVISIONS-(Continued)

C. Responsibility of the Telephone Company-(Continued)

1. (Continued)

Subject to this responsibility, the Telephone Company shall not be responsible for (1) the through transmission of signals generated by the terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (2) the reception of signals by terminal equipment or communications systems or (3) address signaling where such signaling is performed by signaling equipment.

- 2. The Telephone Company will, at the customer's request, provide information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line needed to permit terminal equipment to operate in a manner compatible with telecommunications services.
- 3. The Telephone Company may make changes in its telecommunications services, equipment, operations or procedures where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with telecommunications services, or require modification or alteration of such terminal equipment or communication systems, or otherwise materially affect its use or performance the customer will be given adequate notice, in writing, Wallow the customer an opportunity to maintain uninterrupted service.
- D. Recording of Two-Way Telephone Conversations

Telecommunications services are not represented as adapted at the represented as adapted at the representation of two-way telephone conversations. However, voice recording or dipment may be connected with telecommunications services in accordance with Paragraph 4.1.2 or 4.1.3, following, subject to the following conditions:

(CP) 1. A distinctive recorder tone that is repeated at intervals of approximately 15 seconds is required to alert all parties when recording equipment is in use and is electrically connected with services of the Telephone Company, or all parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be part of, and obtained at, the start of the recording, except that the distinctive recorder tone or all-party consent is not required:

Issued: MAY 10 1984 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri Bublic Service Commission

Section 4 Original Sheet 3 CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS DEC 2 9 1833 4.1.1 GENERAL PROVISIONS-(Continued) Responsibility of the Telephone Company-(Continued) MISSOURI Public Service Commission

General Exchange Tariff

JAN - 1 1984

Public Service Commission

JAN 0 1 1984 .

83-253

1. (Continued)

С.

Subject to this responsibility, the Telephone Company shall not be responsible for (1) the through transmission of signals generated by the terminal equipment or communications systems or for the quality of, or defects in, such transmission, or (2) the reception of signals by terminal equipment or communications systems, or (3) address signaling where such signaling is performed by signaling equipment.

- The Telephone Company will, at the customer's request, provide in-2. formation concerning interface parameters, including the number of ringers which may be connected to a particular telephone line, needed to permit terminal equipment to operate in a manner compatible with telecommunications services.
- The Telephone Company may make changes in its telecommunications 3. services, equipment, operations or procedures, where such action is not inconsistent with the Federal Communications Commission's Rules and Regulations. If such changes can be reasonably expected to render any customer's terminal equipment or communications system incompatible with telecommunications services, or require modification or alteration of such terminal equipment or communications systems, or otherwise materially affect its use or performance, the customer will be given adequate notice, in writing, to allow the customer an opportunity to maintain uninterrupted service.
- D. Recording of Two-Way Telephone Conversations

Telecommunications services are not represented as adapted to the recording of two-way telephone conversations. However, voice recording equipment may be connected with telecommunications services in accordance with 4.1.2 or 4.1.3 following, subject to the following conditions:

1. A distinctive recorder tone that is repeated at intervals of approximately 15 seconds is required when recording equipment is in use and is electrically connected with defailles of the Telephone Company, except that the distinctive recorder tone described is not required:

JUN 1 1 1984

PUBLIC SERVICE COMMISSION

DEC 2 9 1983 Issued:

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

OF MISSOURI Effective:

General Exchange Tariff Section 4 2nd Revised Sheet 4 Replacing 1st Revised Sheet 4

### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.1 GENERAL PROVISIONS-(Continued)

#### D. Recording of Two-Way Conversations-(Continued)

- 1. (Continued)
- (MT) all parties to the telephone conversation must give their prior consent to the recording of the conversation, and the prior consent must be obtained in writing or be part of, and obtained at, the start of the recording, except that the distinctive recorder tone or all-party consent is not required under the following circumstances:
- (MT)
   a. When used by a Federal Communications Commission licensed broadcast station customer or by a cooperative programming effort composed exclusively of Federal Communications Commission broadcast licensees for recording of two-way telephone conversations, provided at least one of the following requirements is met:
  - 1. The licensee informs each party to the call of its intent to broadcast the conversation; or
  - 2. Each party to the call is aware of the licensee's intent to broadcast the call; or
  - 3. Such awareness of the licensee's intent to broadcast the call may be reasonably imputed to the party.
  - b. When used by the United States Secret Service of the Department of Treasury for recording of two-way telephone conversations which concern the safety and security of the person of the President of the United States, members of his immediate family or the White House and its grounds.
  - c. When used for recording at United States Department of Defense Command Centers of emergency communications transmitted over the Department of Defense's private line system when connected to telecommunications services.
  - d. Recordings made of incoming calls to telephone numbers publicized for emergencies involving health or safety of life and property (i.e., emergency situations involving fire, health care, police, public utilities and emergency road service) and outgoing calls made in immediate response to such calls.

Issued: May 8, 1987

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Filed MO PSC

- -

1 <del>-</del> 1 - -

, •	tariff except	will b for th	to this e issued e purpose this tariff.		General Exchange Tariff Section 4 Ist Revised Sheet 4 Replacing Original Sheet 4					
		CON	NECTIONS OF TER	MINAL EQUIPMENT AND C	COMMUNICATIONS	THECEIVED				
	4.1.1	GENERA	L PROVISIONS-(C	ontinued)						
•	D. Re	cordin	g of Two-Way Te	lephone Conversations	-(Continued)	MAY = 7 1984				
	1.		tinued)			MISSOURI Public Service Commission				
(CP)			posed exclusive licensees for r	Federal Communication stomer or by a cooper ly of Federal Communi ecording of two-way t one of the following	cations Commiss celephone conver	sion broadcast rsations, pro-				
				e informs each party roadcast the conversa		its				
				to the call is aware proadcast the call; or		2's				
				ess of the licensee's by be reasonably imput						
		b.	Treasury for re concern the saf	ne United States Secre cording of two-way to lety and security of t states, members of his l its grounds.	elephone <b>CAN</b> the person of the s immediate (Am)	11 log /the 20 < 74				
(RT)				,	Public Servi	ce Commission SOURI				
(FC)		c.	Command Centers	ecording at United S of emergency commun Defense's private line ions services.	tates Departmen ications transm	t of Defense itted over the				
CP)		d.	for emergencies (i.e., emergenc public utilitie	e of incoming calls to s involving health or cy situations involvin es and emergency road ate response to such	safety of life ng fire, health service) and o	and property care, police,				
(FC)		e.	The Department	ne United States Nucl of Energy with respe Operations Center fo tions.	ct to the telep	hone systems				
(MT)										
	Issued:	MAY	1 0 1984	Effective:	JUN 1'1 1984	FILED				
			By R. D. BARI	RON, President-Missou stern Bell Telephone		JUN 1 1 1984				
				St. Louis, Missouri						

Public Service Commission

l

1

Section 4 REAR CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS UEC 29 1983 4.1.1 GENERAL PROVISIONS-(Continued) MISSOURI Recording of Two-Way Telephone Conversations-(Continued) Public Service Commission

General Exchange Tariff

(Continued) 1.

D.

- When used by a Federal Communications Commission licensed broada. cast station customer for recording of two-way telephone conversations solely for broadcast over the air.
- Ь. When used by the United States Secret Service of the Department of Treasury for recording of two-way telephone conversations which concern the safety and security of the person of the President of the United States, members of his immediate family or the White House and its grounds.
- When used by a broadcast network or by a cooperative programming c. effort composed exclusively of Federal Communications Commission broadcast licensees to record two-way telephone conversations solely for broadcast over the air by a licensed broadcast station.
- When used for recording at United States Department of Defense d. Command Centers of emergency communications transmitted over the Department of Defense's private line system when connected to telecommunications services.
- By a public fire and police service for the recording of two-way e. telephone conversations provided that the proper public authority certifies that the service will be used exclusively for the receipt of emergency fire and police calls.
- f. When used by the United States Nuclear Regulatory Commission of The Department of Energy with respect to the telephone systems located at its Operations Center for recording of two-way telephone conversations.
- 2. The voice recording equipment shall be so arranged that at the will of the user, it can be physically connected to and disconnected from the services of the Telephone Company of Swerned on and off.

12101 JUN 1 1 198.4 PUBLIC SERVICE COMMISSION Public Service Commission

DEC 2 9 1983 Issued:

Effective: JAN 0 1 1984

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

BY

General Exchange Tariff Section 4 2nd Revised Sheet 5 Replacing 1st Revised Sheet 5

### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.1 GENERAL PROVISIONS-(Continued)

#### D. Recording of Two-Way Conversations-(Continued)

#### 1. (Continued)

(MT)

- e. When used by the United States Nuclear Regulatory commission of The Department of Energy with respect to the telephone systems located at its Operations Center for recording of two-way telephone conversations.
  - f. Recordings of calls made for patently unlawful purposes, such as bomb threats, kidnap ransom requests and obscene telephone calls. Outgoing calls made in immediate response to such calls are also excepted.
  - g. Recordings of calls made by federal, state or local law enforcement authorities, or federal intelligence authorities, acting under color of law.
- 2. The voice recording equipment shall be so arranged that at the will of the user, it can be physically connected to and disconnected from the services of the Telephone Company or switched on and off.

#### E. Violation of Regulations

When any customer-provided terminal equipment or communications system is used with telecommunications services in violation of any of the provisions in this section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees and will promptly notify the customer of the violation. The customer shall discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within ten days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure of the customer to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as the customer complies with the provisions of this Tariff.

F. Recording Public Announcement Equipment

CANCELLED June 29, 2007

TO-2002-185

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

Filed MO PSC

P.S.C. MoNo. 3	3.(	).		Mo.	-No.	-35
----------------	-----	----	--	-----	------	-----

General Exchange Tariff Section 4 1st Revised Sheet 5 Replacing Original Sheet 5

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS RECE 1210 4.1.1 GENERAL PROVISIONS-(Continued) D. Recording of Two-Way Telephone Conversations-(Continued) MAY = 7 1034 1. (Continued) MISSOURI Recordings of calls made for patently unlawful Buthosses wisu Commission f. bomb threats, kidnap ransom requests and obscene telephone calls. Outgoing calls made in immediate response to such calls are also excepted. Recordings of calls made by federal, state or local law enforceg.

- ment authorities, or federal intelligence authorities, acting under color of law.
- 2. The voice recording equipment shall be so arranged that at the will of the user, it can be physically connected to and disconnected from the services of the Telephone Company or switched on and off.
  - E. Violation of Regulations

When any customer-provided terminal equipment or communications system is used with telecommunications services in violation of any of the provisions in this section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees and will promptly notify the customer of the violation. The customer shall discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within ten days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure of the customer to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as the customer complies with the provisions of this Tariff.

F. Recorded Public Announcement Equipment

CANCELLED

JUN 10 1987

BY 2 M S. # 5 Public Service Commission MISSOURI

JUN 1 1 1984 Issued: MAY 1 0 1984 Effective: JUN 1 1 1984 By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company Public Service Commission St. Louis, Missouri

(MT)

(AT)

(AT)

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

General-Exchange\_Tarifi RECEN

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEDEC 29 1883

#### 4.1.1 GENERAL PROVISIONS-(Continued)

E. Violation of Regulations

MISSOURI Public Service Commission

When any customer-provided terminal equipment or communications system is used with telecommunications services in violation of any of the provisions in this section, the Telephone Company will take such immediate action as necessary for the protection of the telecommunications network and Telephone Company employees and will promptly notify the customer of the violation. The customer shall discontinue such use of the terminal equipment or communications system or correct the violation and shall confirm in writing to the Company within 10 days, following the receipt of written notice from the Company, that such use has ceased or that the violation has been corrected. Failure of the customer to discontinue such use or to correct the violation and to give the required written confirmation to the Telephone Company within the time stated above shall result in suspension of the customer's service until such time as the customer complies with the provisions of this tariff.

F. Recorded Public Announcement Equipment

GANGELLED JUN 1 1 1984 At PUBLIC SERVICE COMMISSION



Issued: DEC 2 9 1983

Effective: JAN 0 1 1984

### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT

A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems

Terminal equipment, protective circuitry and communications systems that are registered may be directly connected at the customer's premises to the telecommunications network, subject to the Federal Communications Commission's Rules and Regulations, 4.1.1, preceding, and the following:

1. All combinations of registered equipment and associated nonregistered terminal equipment (including but not limited to wiring) shall be installed, operated and maintained so that the requirements of the Federal Communications Commission's Rules and Regulations are continually satisfied.

Issued: December 29, 1983

Effective: January 1, 1984



General Exchange Tariff Section 4 2nd Revised Sheet 7 Replacing 1st Revised Sheet 7 and Original Sheet 8

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

- A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems-(Continued)
  - 1. (Continued)

The Telephone Company may discontinue service or impose other remedies as provided for in the Federal Communications Commission's Rules and Regulations for failure to comply with these provisions.

- 2. The customer shall notify the Telephone Company of each line to which registered equipment is to be connected in advance of such connection and shall notify the Telephone Company when such registered equipment is permanently disconnected. The customer shall provide the Telephone Company, upon request, the Registration Number and Ringer Equivalence Number for the registered equipment and the Universal Service Order Code (USOC) for the required Telephone Company-provided standard jack. The customer shall also provide, when appropriate, the off-premises station port signaling capability of a PBX system.
- 3. The customer shall not connect registered equipment to a Telephone Company line if:
  - a. The Ringer Equivalence of such equipment in combination with the total Ringer Equivalence of other equipment connected to the same line exceeds the allowable maximum of five or as otherwise determined by the Telephone Company.
  - b. The ringer type is not a ringer type designated by the Telephone Company as suitable for that particular line.
- 4. Unless a specific waiver has been granted by the Federal Communications Commission or except as otherwise provided in 5., following, all connections of registered equipment to services furnished by the Telephone Company will be made through a point of demarcation. In most cases this will be through a Telephone Company provided standard jack. For simple wiring where there is no Telephone Company provided standard jack at the Demarcation Point, customers may make connections by direct attachment to Company installed wiring at points on the customer's side up to and including at the Demarcation Point. In the case of registered communications systems utilizing complex wiring, a method of connection, jacks, terminal strips, etc., will be provided by the Telephone Company.
  - 5. The requirement for the use of a standard jack as described in 4., preceding, is waived for registered equipment which is located in hazardous or inaccessible locations.

Issued: December 10, 1991

(CT)

(AT)

(AŤ) (CT)

(CT)

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: May 9, 1992

Ρ	•	S	С	Mo	•	-No.	3	35	,

c

General Exchange Tariff Section 4 lst Revised Sheet 7 Replacing Original Sheet 7

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

- A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems-(Continued) (ICT () 1980
  - 1. (Continued)

(CP)

The Telephone Company may discontinue service or imposabother remedies. as provided for in the Federal Communications Commission's Rules and Mission Regulations for failure to comply with these provisions.

2. The customer shall notify the Telephone Company of each line to which registered equipment is to be connected in advance of such connection and shall notify the Telephone Company when such registered equipment is permanently disconnected. The customer shall provide the Telephone Company, upon request, the Registration Number and Ringer Equivalence Number for the registered equipment and the Universal Service Order Code (USOC) for the required Telephone Company-provided standard jack. The customer shall also provide, when appropriate, the off-premises station port signaling capability of a PBX system.

- 3. The customer shall not connect registered equipment to a TeleGANCELLED Company line if:
  - a. The Ringer Equivalence of such equipment in combination with the 1992 total Ringer Equivalence of other equipment connected to By Same 1992 line exceeds the allowable maximum of five or as other public Service Commission mined by the Telephone Company.
  - b. The ringer type is not a ringer type designated by the Telephone Company as suitable for that particular line.

4. Unless a specific waiver has been granted by the Federal Communications Commission or except as otherwise provided in 5., following, all connections of registered equipment to services furnished by the Telephone Company shall be made through Telephone Company-provided standard jacks; or, in the case of registered communications systems, through standard jacks wired in other than a standard manner, when such nonstandard wiring of the jack is agreed to by the Telephone Company.

5. The requirement for the use of a standard jack as described in 4., the total preceding, is waived for registered equipment which is located in hazardous or inaccessible locations.

Issued: OCT 1 0 1986

Effective:

NOV 1 2 1986

Public Service Commission

General Exch Original Sheet 7 DEC 20 1283 MISSOURI **Public Service Commission** 

Public Service Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

- A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems-(Continued)
  - 1. (Continued)

The Telephone Company may discontinue service or impose other remedies as provided for in the Federal Communications Commission's Rules and Regulations for failure to comply with these provisions.

- 2. The customer shall notify the Telephone Company of each line to which registered equipment is to be connected in advance of such connection and shall notify the Telephone Company when such registered equipment is permanently disconnected. The customer shall provide the Telephone Company the Registration Number and Ringer Equivalence Number for the registered equipment and the Universal Service Order Code (USOC) for the required Telephone Company-provided standard jack. The customer shall also provide, when appropriate, the off-premises station port signaling capability of a PBX system.
- 3. The customer shall not connect registered equipment to a Telephone Company line if:
  - a. The Ringer Equivalence of such equipment in combination with the total Ringer Equivalence of other equipment connected to the same line exceeds the allowable maximum of five or as otherwise determined by the Telephone Company.
  - b. The ringer type is not a ringer type designated by the Telephone Company as suitable for that particular line.
- 4. Unless a specific waiver has been granted by the Federal Communications Commission or except on otherwise provided in 5., following, all connections of perintered equipment to services furnished by the Telephone for perint be made through Telephone Company-provided standard jacks; or, in the case of registered communications systems, through standard jacks while in other than a standard manner, when such nonstandard wifing of the jack is agreed to by the Telephone Company.

5. The requirement crossing for registered equipment which is located in 4., preceding, is waived for registered equipment which is located in 34, hazardous or inaccessible locations. 83-253

Issued:

DEC 2 9 1983

Effective: JAN 0 1 1984

ment housing.

(1)

а.

Β.

REGENED CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS DEC 2 9 1933 MISSOURI 4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued) Public Service Commission Premises Wiring Associated With Registered Communications Systems 1. Premises Wiring is wiring which connects separately-housed equipment entities or system components to one another, or wiring which connects an equipment entity or system component with the telephone network interface, located at the customer's premises and not within an equip-Fully-Protected Premises Wiring is premises wiring which is: No greater than 25 feet in length (measured linearly between the points where it leaves equipment or connector GANGELLED and registered as a component of and supplied to the user with the registered terminal equipment or protective cirMAX y\_wgg2 which it is to be used. BY 2nd R.S

General-Exchange-Tariff.

- (2) A cord which complies with (1) preceding and Public Service Dominission once by a registered extension cord. Extension corders be used as a substitute for wiring which for safety reasons should be affixed to or embedded in a building's structure.
- (3) Wiring located in an equipment room with restricted access, provided that this wiring remains exposed for inspection and is not concealed or embedded in the building's structure, and that it conforms to the Federal Communications Commission's Rules and Regulations.
- (4) Electrically behind registered equipment, system components or protective circuitry which assure that electrical contact between the wiring and commercial power wiring or earth ground will not result in hazardous voltages or excessive longitudinal imbalance at the telephone network interface.
- Ъ. Protected Premises Wiring Requiring Acceptance Testing for Imbalance is premises wiring which is electrically behind registered equipment, system components or circuitry which assure that electrical contact between the wiring and commercial power wiring will not result in hazardous voltages at the telephone network interface,...
- Unprotected Premises Wiring is all other premises wiring с.

'JAN - 1 1934 83 - 253 Public Service Commission

Issued: DEC 29 1983 Effective: JAN 0 1 1004

General Exchange Tariff Section 4 1st Revised Sheet 9 Replacing Original Sheet 9

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

B. Premises Wiring Associated With Registered Communications Systems-(Continued)

(RT)

(RT) (FC)

(CT)

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission

(FC)(CT)

The Telephone Company may invoke extraordinary procedures specified in the Federal Communications Commission's Rules and Regulations where one or more of the following conditions are present:

- 1. Information provided in the supervisor's affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations is likely.
- 2. A failure has occurred during acceptance testing for imbalance.
- 3. Harm has occurred, or there is reason to believe that harm is imminent as a result of wiring operations performed under the Federal Communications Commission's Rules and Regulations.

In addition, the Telephone Company may monitor or participate in acceptance testing for imbalance, or may inspect other than Fully-Protected Premises Wiring installations as set forth in the Federal Communications Commission's Rules and Regulations.

- C. Connections Involving National Defense and Security
  - 1. In certain cases, the Federal Communications Commission's Rules and Regulations permit the connection of nonregistered terminal equipment or communications systems to the telecommunications network, provided that:
    - a. The Secretary of Defense; the head of any other governmental department (having requisite Federal Communications Commission approval); or their authorized representative certifies in writing to the Telephone Company that:
      - 1. the connection is required in the interest of national defense and security;

Issued: December 10, 1991

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

Filed MO PSC

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

General Section 4 Original Sheet 9 UEC 20 1983

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSOURI

Public Service Commission

4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

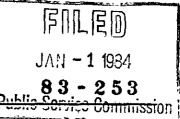
- B. Premises Wiring Associated With Registered Communications Systems-(Continued)
  - 2. Customers who intend to connect premises wiring, other than fully protected premises wiring, to the telephone network shall give advance notice to the Telephone Company in accordance with the procedures specified in the Federal Communications Commission's Rules and Regulations or as otherwise authorized by the Federal Communications Commission.
  - 3. The Telephone Company may invoke extraordinary procedures specified in the Federal Communications Commission's Rules and Regulations where one or more of the following conditions are present:
    - a. Information provided in the supervisor's affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations is likely.
    - b. A failure has occurred during acceptance testing for imbalance.
    - c. Harm has occurred, and there is reason to believe that this harm was a result of wiring operations performed under the Federal Communications Commission's Rules and Regulations.

In addition, the Telephone Company may monitor or participate in acceptance testing for imbalance, or may inspect other than Fully-Protected Premises Wiring installations as set forth in the Federal Communications Commission's Rules and Regulations.

C. Connections Involving National Defense and Security

BY fot R.S, # 9Public Service Commission

- 1. In certain cases, the Federal Communications Commission's MISSOURIRegulations permit the connection of nonregistered terminal equipment or communications systems to the telecommunications network, provided that:
  - a. The Secretary of Defense; the head of any other governmental department (having requisite Federal Communications Commission approval); or their authorized representative certifies in writing to the Telephone Company that:
    - The connection is required in the interest of national defense and security;



Issued: DEC 2 9 1983

Effective: JAN 0 1 1984

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

General Exchange Tariff Section 4 Original Sheet 10

### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.2 CONNECTIONS OF REGISTERED EQUIPMENT-(Continued)

### C. Connections Involving National Defense and Security-(Continued)

- 1. (Continued)
  - a. (Continued)
    - 2. The equipment to be connected either complies with the technical requirements of the Federal Communications Commission's Rules and Regulations or will not cause harm to the telecommunications network or Telephone Company employees; and
    - 3. The work is supervised by an installation supervisor who meets the qualifications stated in the Federal Communications Commission's Rules and Regulations.

### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)

- A. Direct Connections
  - 1. Grandfathered Terminal Equipment

Grandfathered terminal equipment may remain directly connected and be moved and reconnected to the telecommunications network for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations, subject to the following:

- a. The customer shall notify the Telephone Company when such grand-fathered terminal equipment is to be connected and shall notify the Telephone Company when such grandfathered terminal equipment is to be permanently disconnected; such notification shall include a description of the equipment including the manufacturer's name, model number and type of equipment;
- b. All such connections are made through Telephone Company-provided standard jacks or are otherwise connected by the Telephone Company; and
- c. All such connections shall comply with the minimum protection criteria set forth in C., following.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission



CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- A. Direct Connections-(Continued)
  - 2. Grandfathered Communications Systems

Grandfathered communications systems may remain directly connected and be moved and reconnected to the telecommunications network for the life of the equipment without registration and may be modified only in accordance with the Federal Communications Commission's Rules and Regulations subject to the following:

- a. Premises wiring shall conform to the Federal Communications Commission's Rules and Regulations.
- b. The customer shall notify the Telephone Company when such communications systems are to be connected and shall notify the Telephone Company when such communications systems are to be permanently disconnected; such notification shall include a description of the equipment including the manufacturer's name, model number and type of equipment.
- c. All such connections are made through Telephone Company-provided standard jacks or are otherwise connected by the Telephone Company.
- d. All such connections shall comply with the minimum protection criteria set forth in C., following.
- e. No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.
- f. Additions to grandfathered communications systems may be made without registration of any additional equipment involved if:
  - (1) equipment so added is being reconnected, i.e., was previously directly connected prior to January 1, 1980, in accordance with Telephone Company Tariffs; and
  - (2) such additions comply with the provisions of a. through e. preceding.
- g. Additions of registered equipment to grandfathered communications systems are subject to 4.1.2 preceding.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: January 01, 1984

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

Filed MO PSC

General Exchange Tariff Section 4 Original Sheet 12

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- A. Direct Connections-(Continued)
  - 3. Terminal equipment and communications systems connected to the telecommunications network via grandfathered protective circuitry are subject to the provisions of 1. and 2. preceding.
- B. Connections Through Connecting Arrangements Provided by the Telephone Company
  - 1. General
    - a. Basis of Connection
      - (1) Grandfathered connections of terminal equipment and grandfathered connections of communications systems made in accordance with 4.1.3, B.2. and 3., respectively, may remain connected and be moved and reconnected for the life of the equipment and may be modified in accordance with the Federal Communications Commission's Rules and Regulations. Connecting arrangements used for such moves and reconnections will continue to be provided by the Telephone company, subject to their availability, at the rates and charges specified in 4.1.3, F.

Issued: December 29, 1983

Effective: January 01, 1984



General Exchange Tariff Section 4 Original Sheet 13

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 1. General-(Continued)
    - a. Basis of Connection-(Continued)

Issued: December 29, 1983

Effective: January 01, 1984



General Exchange Tariff Section 4 1st Revised Sheet 14 Replacing Original Sheet 14

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 1. General-(Continued)
    - a. Basis of Connection-(Continued)
      - (2) Customer-provided communications systems which are not subject to the Federal Communications Commission's Rules and Regulations may be connected in accordance with 4.1.4, following. Telephone Company-provided connecting arrangements are furnished for the connection of such systems at the rates and charges specified in 4.1.3, F.



CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission (3) Separate, identifiable and discrete protective circuitry (i.e., connecting arrangements) used for grandfathered connections of communications systems to the telecommunications network may be removed or replaced with apparatus of lesser protective function, provided that any equipment and any premises wiring whose classification is changed thereby conforms to the Federal Communications Commission's Rules and Regulations.

Issued: February 01, 1985

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

Filed MO PSC

# General Exchange Tariff

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMDEC 29 1833

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHEREDSSOURI COMMUNICATIONS SYSTEMS (as defined in the Explanation of Public Service Commission Section of this Tariff)-(Continued)
- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 1. General-(Continued)
    - a. Basis of Connection-(Continued)
      - (2) Customer-provided communications systems which are not subject to the Federal Communications Commission's Rules and Regulations may be connected in accordance with 4.1.4, following. Telephone Company-provided connecting arrangements are furnished for the connection of such systems at the rates and charges specified in 4.1.3, F.
      - (3) Customer-provided terminal equipment may be connected in accordance with 4.1.5, following, to services of the Telephone Company specifically exempted from the Federal Communications Commission's Registration Program. Telephone Company-provided connecting arrangements are furnished for the connection of such equipment at the rates and charges specified in 4.1.3, F.
      - (4) Separate, identifiable and discrete protective circuitry (i.e., connecting arrangements) used for grandfathered connections of communications systems to the telecommunications network may be removed or replaced with apparatus of lesser protective function, provided that any equipment and any premises wiring whose classification is changed thereby conforms to the Federal Communications Commission's Rules and Regulations.



FILED JAN -1 1984 **83-253** Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 15 Replacing Original Sheet 15

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 2. Grandfathered Connections of Terminal Equipment
    - a. Data Terminal Equipment
- (RT) Subject to the provisions of Paragraph 1.a.(1), preceding, data terminal equipment (including telephotograph equipment) may be connected at the customer's premises to the telecommunications network through a data access arrangement provided by the Telephone Company in accordance with the following:
  - (1) The customer shall furnish the equipment which performs the functions of:
    - (a) Conditioning the data signals generated by the terminal equipment to signals suitable for transmission by means of Telephone Company services.
    - (b) Conditioning signals transmitted by means of Telephone Company services to data signals suitable for reception by the equipment.
  - (2) The data terminal equipment must comply with the minimum protection criteria specified in C. following.

Issued: February 01, 1985

Effective: March 04, 1985

Filed MO PSC



CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS 29 1823

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHEREDUURI COMMUNICATIONS SYSTEMS (as defined in the Explanation Public Service Commission Section of this Tariff)-(Continued)
- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 2. Grandfathered Connections of Terminal Equipment
    - a. Data Terminal Equipment

Subject to the provisions of l.a.(1) and (3) preceding, data terminal equipment (including telephotograph equipment) may be connected at the customer's premises to the telecommunications network through a data access arrangement provided by the Telephone Company in accordance with the following:

- The customer shall furnish the equipment which performs the functions of:
  - (a) Conditioning the data signals generated by the terminal equipment to signals suitable for transmission by means of Telephone Company services.
  - (b) Conditioning signals transmitted by means of Telephone Company services to data signals suitable for reception by the equipment.
- (2) The data terminal equipment must comply with the minimum protection criteria specified in C. following.





Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 16 Replacing Original Sheet 16

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 2. Grandfathered Connections of Terminal Equipment-(Continued)
    - a. Data Terminal Equipment-(Continued)
      - (3) Where a data access arrangement is furnished in connection with terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the terminal equipment for voice communications.
      - (4) Data Access Arrangement Charges

Installations of new data access arrangements for terminal equipment will not be made after July 1, 1979.

(a) Manual(2)

	Monthly <u>. Rate .</u>	Installation/ . Charge .	Service and Equipment <u>. Charge .</u>
For connection of Data Transmitting and Receiving Equipment. Basic arrangement for manual operation (CDT)	\$2.20	\$5.00(1)	(CR)\$6.00

- (1) Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated.
- (2) The customer must provide all the electrical power necessary for the operation of data transmitting and/or receiving equipment and associated line to the Data Access Arrangement.

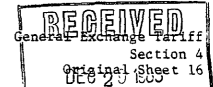
Issued: June 27, 1986

Effective: July 01, 1986

Filed

MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission



CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSOURI Public Service Commission

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNI-CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 2. Grandfathered Connections of Terminal Equipment-(Continued)
    - a. Data Terminal Equipment-(Continued)
      - (3) Where a data access arrangement is furnished in connection with terminal equipment and such terminal equipment is used for both voice and data communications, the data access arrangement may be used to connect the terminal equipment for voice communications.
      - (4) Data Access Arrangement Charges

Installations of new data access arrangements for terminal equipment will not be made after July 1, 1979.

- (a) Manual(2)Instal-Service and Monthly lation/Move Equipment Rate Charge Charge For connection of Data Transmitting and Receiving Equipment. Basic arrangement for manual operation \$5.00(1) (CDT) \$2.20 \$4.50 GAN JUL 1 1986 JAN - 1 1984 83 - 259 (1) Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated. (2) The customer must provide all the electrical power necessary for the operation
- of data transmitting and/or receiving equipment and associated line to the Data Access Arrangement.

Issued: DEC 2 9 1983

Effective: JAN 0 1 1994

General Exchange Tariff Section 4 2nd Revised Sheet 17 Replacing 1st Revised Sheet 17

Service and

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
    - 2. Grandfathered Connections of Terminal Equipment-(Continued)
      - a. Data Terminal Equipment-(Continued)
        - (4) Data Access Arrangement Charges-(Continued)
          - (b) Automatic

			Service and
	Monthly	Installation/	Equipment
	<u>. Rate</u>	<u>. Charge</u> .	. Charge .
Arrangement for unattended sending and receiving through a contact closure-type control interface, each (CBT++)	\$6.00	\$10.00(1) (	CR)\$6.00
Power supply for use with contact closure-type interface when not supplied by customer (CBV)	1.90	5.00(2)	6.00
Arrangement for unattended sending and receiving through a voltage-type control interface, each (CBSS++)	8.20	10.00(1) (	CR) 6.00

b. Voice Terminal Equipment

Subject to the provisions of Paragraph 4.1.3, B.1.a.(1), preceding, voice terminal equipment may be connected at the customer's premises to the telecommunications network in accordance with the following:

- (1) Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated.
- (2) Installation/Move Charge does not apply when installed at the same time as the connecting arrangement with which the power supply is associated.

Issued: June 27, 1986

Effective: July 01, 1986

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



CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission P.S.C. Mo.-No. 35

. . . . . . .

.....

. ....

No supplement to thisGeneral Exchange Tarifftariff will be issuedSection 4except for the purpose1st Revised Sheet 17of canceling this tariff.Replacing Original Sheet 17	
of canceling this tariff	
CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS 出售目例目	D
4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED 3 1 195 COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms A) 3 1 195 Section of this Tariff)-(Continued) MISSOURI	
B. Connections Through Connecting Arrangements Provided by the Public Service Comm Company-(Continued)	ssion
2. Grandfathered Connections of Terminal Equipment-(Continued)	
a. Data Terminal Equipment-(Continued)	
(4) Data Access Arrangement Charges-(Continued) Instal- Service	and
Monthly lation/Move Equipm Rate Charge Char	ent
(b) Automatic	
Arrangement for unattended sending and receiving through a contact closure- type control interface, each (CBT++) \$6.00 \$10.00(1) \$4.5 Power supply for use JUL 1 1980 with contact closure- type interface when not supplied by cus- product stervice commissionmer (CBV) 1.90 5.00(2) 4.5 PUBLIC SERVICE COMMISSIONER (CBV) 1.90 5.00(2) 4.5 PUBLIC SERVICE commission Arrangement for un- attended sending and receiving through a voltage-type control interface, each (CBS++) 8.20 10.00(1) 4.5	0
(RT) Subject to the provisions of Paragraph 4.1.3, B.1.a.(1), preceding, voice terminal equipment may be connected at the customer's premises to the telecommunications network in accordance with the following:	
<ol> <li>Installation/Move Charge does not apply when installed at the same time as the telephone service with which it is associated.</li> <li>Installation/Move Charge does not apply when installed at the sameEtime as the connecting arrangement with which the power supply is associated.</li> </ol>	
Issued: FEB 1 1985 Effective: MAR 4 1985	
By R. D. BARRON, President-Missouri Divis Public Service Commission Southwestern Bell Telephone Company	ļ
St. Louis, Missouri	

P.S.C. Mo.-No. 35

-

ł

tariff will be except for the of canceling t CONNE 4.1.3 CONNEC COMMUN	e purpose this tarif: ECTIONS OF CTIONS OF ( NICATIONS 5	f. TERMINAL EQUIPMENT AND C GRANDFATHERED TERMINAL EQ SYSTEMS (as defined in th Tariff)-(Continued)	UIPMENT AN	DEC 20 12. ONS SYSTEMS MISSUUK PORANSEATHERED	Section 4 1 Sheet 17
	ions Throug -(Continue	gh Connecting Arrangement i)	s Provided	by the Telepho	ne
2. Gra	ndfathered	Connections of Terminal	Equipment-	(Continued)	
a.	Data Term	inal Equipment-(Continued	)		
-	(4) Data	Access Arrangement Charg	es-(Contin		
			Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
CAN BEL	1985 CE COMMISSION	Arrangement for unattended sending and receiving through a contact closure- type control interface, each (CBT++) Power supply for use With contact closure- type interface when not supplied by cus- tomer (CBV) Arrangement for un- attended sending and receiving through a voltage-type control interface, each (CBC++)	1.90	\$10.00(1) 5.00(2)	• \$ <sup>1</sup> 4.50 4.50
ь.	Voice Ter	(CBS++)	. 8.20	10.00(1)	4.50
(l) Installa the telev	Subject t preceding tomer's p with the tion/Move phone serv	minal Equipment o the provisions of Parag , voice terminal equipment remises to the telecommun following: Charge does not apply whe ice with which it is asso Charge does not apply whe	nt may be c nications n en installe ociated.	onnected at the etwork in accor 83- Public Service d at the same t	<b>2 5 3</b> Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
    - 2. Grandfathered Connections of Terminal Equipment-(Continued)
      - b. Voice Terminal Equipment-(Continued)
        - (1) The connection shall be made through a connecting arrangement furnished by the Telephone Company. In accordance with D. and E. following, a connecting arrangement is not required for the connection of Attested Equipment or Conforming Answering Devices.
        - (2) Where a data access arrangement is furnished in connection with terminal equipment and such terminal equipment is used for both voice and data communication, the data access arrangement may be used to connect the terminal equipment for voice communication.
        - (3) The voice terminal equipment must comply with the minimum protection criteria specified in C. following.
    - 3. Grandfathered Connections of Communications Systems

Subject to the provisions of 1.a.(1) preceding, communications systems may be connected at the customer's premises to telecommunications services in accordance with the following:

a. The connection shall be through a connecting arrangement furnished by the Telephone Company.

Issued: December 29, 1983

Effective: January 01, 1984



CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- B. Connections Through Connecting Arrangements Provided by the Telephone Company-(Continued)
  - 3. Grandfathered Connections of Communications Systems-(Continued)
    - b. The provisions relating to minimum protection criteria set forth in C., following, shall apply to the connection of communications systems.
- C. Minimum Protection Criteria for Electrical Connections
  - 1. To prevent excessive noise and crosstalk in the network, it is necessary that the power of the signal at the central office not exceed 12dB below one milliwatt when averaged over any three-second interval. To insure that this limit is not exceeded, the power of the signal which may be applied by the equipment to the Telephone Company interface located on the customer's premises will be specified for each customer location, but in no case shall it exceed one milliwatt.
  - 2. To protect other services, it is necessary that the signal which is applied by the equipment to the Telephone Company interface located on the customer's premises meets the following limits:
    - a. The power in the band from 3,995 Hertz to 4,005 Hertz shall be at least 18dB below the power of the signal as specified in (1) above.
    - b. The power in the band from 4,005 Hertz to 10,000 Hertz shall not exceed 16dB below one milliwatt.
    - c. The power in the band from 10,000 Hertz to 25,000 Hertz shall not exceed 24dB below one milliwatt.
    - d. The power in the band from 25,000 Hertz to 40,000 Hertz shall not exceed 36dB below one milliwatt.
    - e. The power in the band above 40,000 Hertz shall not exceed 50dB below one milliwatt.

Issued: December 29, 1983

Effective: January 01, 1984

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - C. Minimum Protection Criteria for Electrical Connections-(Continued)
    - 3. To prevent the interruption or disconnection of a call, or interference with network control signaling, it is necessary that the signal applied by the equipment to the Telephone Company interface located on the customer's premises at no time have energy solely in the 2450 to 2750 Hertz band. If signal power is in the 2450 to 2750 Hertz band, it must not exceed the power present at the same time in the 800 to 2450 Hertz band.
- D. Attested Equipment Connected Prior to July 1, 1980
  - 1. Until July 1, 1980, headsets and nonpowered conferencing equipment which meet the standards and procedures set forth by the Telephone Company in Technical References for Attested Equipment may be connected at the customer's premises to the telecommunications network in accordance with a. through e. following. Such equipment may remain connected and be moved and reconnected in accordance therewith for the life of the equipment unless subsequently modified.
    - a. The connection shall be made through an interface termination (e.g., headset jack) provided by the Telephone Company.
    - b. The Identification Number issued by the Telephone Company to the manufacturer or supplier must appear on each unit of Attested Equipment utilized.
    - c. Customers must notify the Telephone Company of their intention to connect Attested Equipment. Such notification must include the Identification Number of the equipment and the location at which that equipment is to be used.
    - d. Attested Equipment may not:
      - (1) Be connected to a source of electrical power which is external to the telecommunications network;

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Filed MO PSC

General Exchange Tariff Section 4 Original Sheet 21

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - D. Attested Equipment Connected Prior to January 1, 1980-(Continued)
    - 1. (Continued)
      - d. Attested Equipment may not:-(Continued)
        - (2) Be grounded;
        - (3) Perform any network control signaling functions prior to and including the establishment of the intended transmission path;
        - (4) Have amplification in the transmission path (other than single-ended terminal devices with the maximum gain limited so that the output power meets the minimum protection criteria set forth in C. preceding); or
        - (5) Use wiring external to such equipment that is permanently affixed at the site of the installation other than portable connections compatible with the interface terminations provided by the Telephone Company.
      - e. Attested Equipment must comply with the minimum protection criteria set forth in C. preceding.
    - 2. In the event Attested Equipment bearing an Identification Number does not meet the requirements set forth by the Telephone Company in its Technical References, the customer using such Attested Equipment shall either disconnect the equipment from the Telephone Company service or arrange for connection of the equipment in accordance with 4.1.2 preceding.

Issued: December 29, 1983

Effective: January 01, 1984

Filed MO PSC

General Exchange Tariff Section 4 2nd Revised Sheet 22 Replacing 1st Revised Sheet 22

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - E. Conforming Answering Devices Connected Prior to July 1, 1979
    - Conforming Answering Devices which meet the standards and procedures set forth by the Telephone Company in Technical References for Conforming Answering Devices and which were connected at the customer's premises to the telecommunications network prior to July 1, 1979, in accordance with a. through e. following, may remain connected and be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified.
      - a. Customers shall notify the Telephone Company of their intention to connect Conforming Answering Devices. Such notification shall include the location at which the Conforming Answering Device is to be used as well as its Conformance Number.
      - b. The Conforming Answering Device shall only be connected by means of a jack or jack arrangement provided by the Telephone Company.
      - c. The Conforming Answering Device shall be operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the Telephone Company's Technical Reference for Conforming Answering Devices.
      - d. Conforming Answering Devices may not:
        - (1) be used to transmit or receive data signals;
- (RT)
- (FC) (2) be used to originate calls.
  - e. The Conforming Answering Device shall comply with the minimum protection criteria set forth in C. preceding.

Issued: November 24, 1997

Effective: December 24, 1997

Filed

MO PSC

By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

General Exchange Tariff 1st Revised Sheet 22 Replacing Original Sheet 22 FEB - 7 1997

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATDERED COMMISSION COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- E. Conforming Answering Devices Connected Prior to July 1, 1979
  - Conforming Answering Devices which meet the standards and procedures set forth by the Telephone Company in Technical References for Conforming Answering Devices and which were connected at the customer's premises to the telecommunications network prior to July 1, 1979, in accordance with a. through e. following, may remain connected and be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified.
    - a. Customers shall notify the Telephone Company of their intention to connect Conforming Answering Devices. Such notification shall include the location at which the Conforming Answering Device is to be used as well as its Conformance Number.
    - b. The Conforming Answering Device shall only be connected by means of a jack or jack arrangement provided by the Telephone Company.
    - c. The Conforming Answering Device shall be operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the Telephone Company's Technical Reference for Conforming Answering Devices.
    - d. Conforming Answering Devices may not:
      - (1) be used to transmit or receive data signals;
      - (2) be used with public or semi-public coin telephone service; or
      - (3) be used to originate calls.
    - e. The Conforming Answering Device shall comply with the minimum protection criteria set forth in C. preceding.

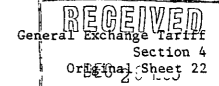
CANCELLED

DEC 2 4 1997 By Ina R.S. Public Service Commission MISSOURI FILED MAR 17 1997 MAR 1 7 1997 FEB 07 1997 CMAR-1-0-1997 Issued: Effective: TPUBLIC SERVICE COMM By KAREN JENNINGS, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

(RT)

P.S.C. Mo.-No. 35

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



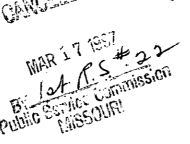
FILED

JAN - 1 1934. 83 - 253

Public Service Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS INSOURI Public Service Commission

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNI-CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- E. Conforming Answering Devices Connected Prior to July 1, 1979
  - 1. Conforming Answering Devices which meet the standards and procedures set forth by the Telephone Company in Technical References for Conforming Answering Devices and which were connected at the customer's premises to the telecommunications network prior to July 1, 1979, in accordance with a. through e. following, may remain connected and be moved and reconnected in accordance therewith for the life of the equipment, unless subsequently modified.
    - a. Customers shall notify the Telephone Company of their intention to `connect Conforming Answering Devices. Such notification shall include the location at which the Conforming Answering Device is to be used as well as its Conformance Number.
    - b. The Conforming Answering Device shall only be connected by means of a jack or jack arrangement provided by the Telephone Company.
    - c. The Conforming Answering Device shall be operated and maintained in accordance with those instructions furnished with such Conforming Answering Device as required by the Telephone Company's Technical Reference for Conforming Answering Devices.
    - d. Conforming Answering Devices may not:
      - (1) be used to transmit or receive data signals;
      - (2) be used with party line service or with public or semi-public coin telephone service; or
      - (3) be used to originate calls.
    - e. The Conforming Answering Device shall comply with the minimum protection criteria set forth in C. preceding.



Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 23 Replacing Original Sheet 23

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- E. Conforming Answering Devices Connected Prior to July 1, 1979-(Continued)
  - 2. In the event that an answering device bearing a Conformance Number does not meet the requirements of the Telephone Company's Technical Reference for Conforming Answering Devices, the customer using such answering device shall either disconnect the device from the Telephone Company service or arrange for connection of the device in accordance with 4.1.2, preceding.
- F. Connecting Arrangement Charges

Except as otherwise provided in 4.1.4 and 4.1.5 of this Tariff, installations of new connecting arrangements will not be made (a) after July 1, 1979, for connection of terminal equipment and (b) after January 1, 1980, for connection of communications systems. Treatment with respect to grandfathered installations which include such connecting arrangements is covered in 4.1.3, B. of this Tariff.

1. Manual Connecting Arrangements

	Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
Arrangement to permit connection of an attendant position of a PBX-type system to a Local Exchange access line			
- Per Local Exchange access line terminated in a manual arrangement at a cord switchboard conditioned to accept supervisory signals. (Includes network control signaling unit) (CDA)	\$3.30	\$15.00	(CR)\$6.00

Filed

MO PSC

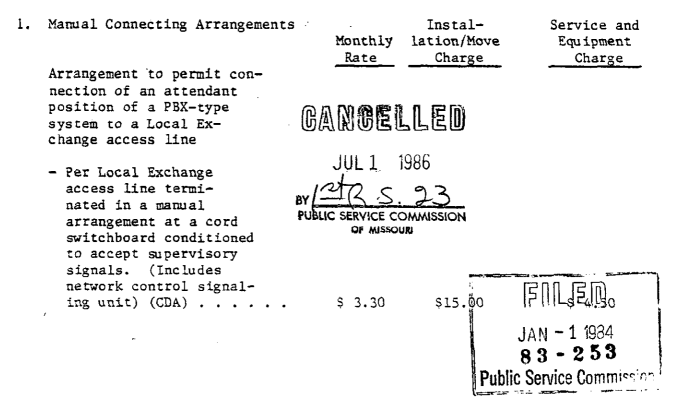
CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

General Exchange Tariff DECESEction 4 DECESEction 4 Original Sheet 23

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Difeension of this Tariff)-(Continued)
- E. Conforming Answering Devices Connected Prior to July 1, 1979-(Continued)
  - 2. In the event that an answering device bearing a Conformance Number does not meet the requirements of the Telephone Company's Technical Reference for Conforming Answering Devices, the customer using such answering device shall either disconnect the device from the Telephone Company service or arrange for connection of the device in accordance with 4.1.2, preceding.
- F. Connecting Arrangement Charges

Except as otherwise provided in 4.1.4 and 4.1.5 of this Tariff, installations of new connecting arrangements will not be made (a) after July 1, 1979, for connection of terminal equipment and (b) after January 1, 1980, for connection of communications systems. Treatment with respect to grandfathered installations which include such connecting arrangements is covered in 4.1.3, B. of this Tariff.'



Issued: DEC 29 1983

Effective: JAN 0 1 1981

General Exchange Tariff Section 4 1st Revised Sheet 23.01 Replacing Original Sheet 23.01

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

1. Manual Connecting Arrangements-(Continued)

<ul> <li>Recorder-Connector Equipment</li> <li>For the connection of attended customer-provided recording equipment with the facilities of the Telephone Company</li> </ul>	Monthly <u>. Rate .</u>	Installation/ <u>Move Charge</u>	Service and Equipment <u>. Charge</u> .
With an automatic recorder tone device (RCT)(2)	\$2.05	\$15.00(1)	(CR)\$6.00
With an automatic recorder tone device and amplifier-filter unit (RCZ)	2.05	15.00(3)	6.00
Without an automatic recorder tone device (as provided in Paragraph 4.11, D., preceding) (RCW)	1.05	5.00	(CR) 6.00

- (1) No Installation/Move Charge applies for portable recorder-connector equipment where permanent recorder-connector equipment is installed at the time the jack for portable equipment is removed.
- (2) Obsolete applicable to existing customers at existing locations only.
- (3) No Installation/Move Charge applies where permanent recorder-connector equipment is installed at the time the jack for trial or demonstration is removed.

Issued: June 27, 1986

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: July 01, 1986

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

Filed MO PSC

	Ρ.	. S .	С.	Mo.	-No.	- 35
--	----	-------	----	-----	------	------

...

,* 	No supplement to this tariff will be issued except for the purpose of canceling this tariff.			Exchange Tar Sectio inal Sheet 22	on 4
	CONNECTIONS OF TERMINAL	EQUIPMENT A	ND COMMUNICAT	IONS SYSTEMS	
)	<ul> <li>4.1.3 CONNECTIONS OF GRANDFATHERED TERM COMMUNICATIONS SYSTEMS (as define of this Tariff)-(Continued)</li> <li>F. Connecting Arrangement Charges-(Continued)</li> </ul>	ed in the E	xplanation_of	dfathered <u>Terms Sectio</u>	<u>on</u>
	1. Manual Connecting Arrangements	-(Continued	) NOV	301984	
)		Monthly Rate	Instal- lation/Move 	Service and Service and Ice Conargesio	
(AT)	Recorder-Connector Equipment				
	- For the connection of attended customer-provided recording equipment with the facilities of the Telephone Company				
(NR	) With an automatic recorder tone device (RCT)(2)	\$2.05	\$15.00(1)	\$4.50	
(NR	) With an automatic recorder tone device and amplifier- filter unit (RCZ)	2.05	15.00(3)	4.50	
(NR	) Without an automatic re- corder tone device (as provided in Paragrpah 4.1.1, D., preceding) (RCW)	1.05	5.00	4.50	
	GANG	ELLED			<b>.</b> •
)	JUL 1	1986			
	BY LAB PUBLIC SERVI	<u>.s.23.0</u>			
)	<ul> <li>(1) No Installation/Move Charge applie where permanent recorder-connector for portable equipment is removed</li> <li>(2) Obsolete - applicable to existing</li> <li>(3) No Installation/Move Charge applie</li> </ul>	r equipment customers a es where pe	is installed at existing l rmanent recor	at the time ocations only der-connector	the jack y. r equíp <del>-</del>
	ment is installed at the time the	jack for t	rial or demon	Stration 15	removed.
	Issued: NOV 30 1984	Effective	. DEC 3: 19	84 17111L121	IJ
	By R. D. BARRON, Pre Southwestern Be St. Loui		e Company	DEC 3 1 19	
			L		

 $\mathcal{A}$ 

i

General Exchange Tariff Section 4 1st Revised Sheet 24 Replacing Original Sheet 24

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

## F. Connecting Arrangement Charges-(Continued)

#### 2. Automatic Connecting Arrangements

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
a.	Recorder Coupler Equipment			
	For the connection of recording, reproducing and automatic answering and recording equipment with the facilities of the Telephone Company			
	- Per line equipped (RDL)	\$4.10	\$15.00	(CR)\$6.00
	To provide two-way simultaneous transmission			
	- Per line equipped (RDM)	5.20	15.00	(CR) 6.00

Issued: June 27, 1986

Effective: July 01, 1986



	P.S.C. MoNo. 35	
No supplement to this		General
tariff will be issued		

tariff will be issued except for the purpose of canceling this tariff.

2.

Original Sheet 24 DEC 2.9 (133

MISSOURI

Variff

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED CATIONS SYSTEMS (as defined in the Explanation of Terms Section-of-this Tariff)-(Continued)
- F. Connecting Arrangement Charges-(Continued)

Automatic Connecting Arrangements	Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
a. Recorder Coupler Equipment			
For the connection of recording, reproducing and automatic answering and recording equipment with the facilities of the Telephone Company			
-Per line equipped (RDL)	\$4.10	\$15.00	\$4.50
To provide two-way simulta- neous transmission			
-Per line equipped (RDM)	5.20	15.00	4.50

GANGELLED FILED JUL 1 1986 pt JAN - 1 1984 BY 83-253 PUBLIC SERVICE COMMISSION OF MISSOURI Public Service Commission

Issued: DEC 2 9 1983

Effective: JAN 0 1 1934

General Exchange Tariff Section 4 1st Revised Sheet 25 Replacing Original Sheet 25

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

## F. Connecting Arrangement Charges-(Continued)

## 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate</u> .	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
b.	Alarm Coupler $(1)(2)(3)(4)$			
	The Alarm Coupler is to be used only with an Alarm Reporting System. Alarm Coupler, each (CAU)	\$3.60	\$15.00	(CR)\$6.00
	To provide two-way transmission (SU4) (1)(2)(3)(4)	7.90	15.00	(CR) 6.00

- (1) Tariff rates and charges apply to all lines associated with this service.
- (2) The Alarm Coupler is intended for use with one-party telephone service only where the called number can be dialed directly without the assistance of an operator.
- (3) The detection device must be designed to work satisfactorily with Telephone Company facilities.
- (4) The customer, by acceptance or continuance of this service, agrees to indemnify and save and hold harmless the Telephone Company against all loss or damage to any person or property occurring from the use of the Alarm Coupler. The Telephone Company may require a subscriber to sign a separate written indemnification covering the above agreement. Failure of the Telephone Company to request, or of the customer to sign, such a separate written indemnity agreement shall not affect the responsibility of the customer or the rights of the Telephone Company as set forth in this Tariff.

Issued: June 27, 1986

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission P.S.C. Mo.-No. 35

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

Ъ

Generg) Exelage/Afgf Section 4 Original Sheet 25 DEC 20 1003

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSOURI

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - F. Connecting Arrangement Charges-(Continued)
    - 2. Automatic Connecting Arrangements-(Continued)

		Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
<b>.</b>	Alarm Coupler(1)(2)(3)(4)			
	The Alarm Coupler is to be used only with an Alarm Re- porting System. Alarm Coupler, each (CAU)	\$3.60	\$15.00	\$4.50
	To provide two-way trans- mission (SU4)(1)(2)(3)(4)	7.90	15.00	4.50

GANGELLED

JUL 1 1986

PUBLIC SERVICE COMMISSION

- (1) Tariff rates and charges apply to all lines as 30 costs with this service.
- (2) The Alarm Coupler is intended for use with one-party telephone service only where the called number can be dialed directly without the assistance of an operator.
- (3) The detection device must be designed to work satisfactorily with Telephone Company facilities.
- (4) The customer, by acceptance or continuance of this service, agrees to indemnify and save and hold harmless the Telephone Company against all loss or damage to any person or property occurring from the use of the Alarm Coupler. The Telephone Company may require a subscriber to sign a separate writees indemnification covering the above agreement. Failure of the Telephone Company to request, or of the customer to sign, such a separate written indemnify geneement is hald not affect the responsibility of the customer or the rights of the Telephone Company as set forth in this Tariff.

Issued: DEC 29 1983

Effective: JAN 0 1 1994

General Exchange Tariff Section 4 1st Revised Sheet 26 Replacing Original Sheet 26

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

## F. Connecting Arrangement Charges-(Continued)

## 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
c.	Alarm Reporting Telephone, each (1AO)(1)(2)(3)(4)	\$15.40	\$25.00	(CR)\$6.00
d.	Voice connecting arrangement to provide for automatic connection of systems other than PBX-type systems and terminal equipment			
	- Per line equipped (STC)	5.50	15.00	(CR) 6.00
	- Per line equipped (RDMZR)	4.10	15.00	6.00
	- Per line equipped (RDMZR plus talk battery)	4.10	15.00	6.00
	- Per line equipped where an automatic volume limited receive signal is required (RDY)	5.75	15.00	(CR) 6.00

- (1) Tariff rates and charges apply to all lines and equipment associated with this service.
- (2) The Alarm Reporting Telephone and Alarm Coupler are intended for use with one-party telephone service only where the called number can be dialed directly without the assistance of an operator.
- (3) The customer-provided detection device must be designed to work satisfactorily with Telephone Company facilities.
- (4) The customer, by acceptance or continuance of this service, agrees to indemnify and save and hold harmless the Telephone Company against all loss or damage to any person or property occurring from the use of the Alarm Coupler or the Alarm Reporting Telephone. The Telephone Company may require a subscriber to sign a separate written indemnification covering the above agreement. Failure of the Telephone Company to request, or of the customer to sign, such a separate written indemnity agreement shall not affect the responsibility of the customer or the rights of the Telephone Company as set forth in this Tariff.

Issued: June 27, 1986

Effective: July 01, 1986

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Filed MO PSC P.S.C. Mo.-No. 35

No supplement to this tariff will be issued except for the purpose of canceling this tariff. RECEIVED General Exchange Tariff DEC Section 4 Original Sheet 26 MISSOURI

CONNECTIONS OF TERMINAL EQUIPMENT AND CONMUNICATIONS STREAMS Service Commission

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNI-CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>Rate</u>	Instal- lation/Move Charge	Service and Equipment Charge
с.	Alarm Reporting Telephone, each (1AO)(1)(2)(3)(4)	\$15.40	\$25.00	\$4.50
đ.	Voice connecting arrangement to provide for automatic con- nection of systems other than PBX-type systems and terminal equipment			·.
	-Per line equipped (STC)	5.50	15.00	4.50
	-Per line equipped (RDMZR)	4.10	15.00	4.50
	-Per line equipped (RDMZR p )	NQĘL	LED <sub>15.00</sub>	4.50
	automatic volume limited re-	et RS.	86 26 MISSIO85.00	4.50
ff r	ates and charges apply to all line	es and equ	ipment associat	ed with

- (1) Tariff rates and charges apply to all lines and equipment associated with this service.
- (2) The Alarm Reporting Telephone and Alarm Coupler are intended for use with one-party telephone service only where the called number can be dialed directly without the assistance of an operator.
- directly without the assistance of an operator.
   (3) The customer-provided detection device must be designed to work satisfactorily with Telephone Company facilities.
- (4) The customer, by acceptance or continuance of this service, //agrees [co/indemnify and save and hold harmless the Telephone Company against 2a513 loss or damage to any person or property occurring from the use of the Alarm Coupler or the Alarm Reporting Telephone. The Telephone Company may require a subscriber to sign a separate written indemnification covering the above agreement. Failure of the Telephone Company to request, or of thecustomer to sign, such a separate written indemnity agreement shall not affect the responsibility of the customer or the rights of the Telephone Company as set forth in this Tariff.

Issued: DEC 2 9 1983 .

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 27 Replacing Original Sheet 27

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

## 2. Automatic Connecting Arrangements-(Continued)

		Monthly . Rate .	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
d.	Voice connecting arrangement to provide for the connection of supervisory tone sending and receiving equipment			
	- Per line equipped (STS)	\$5.50	\$15.00	(CR)\$6.00
e.	Voice connecting arrangement to provide for connection of originate only or originate and answer terminal equipment			
	- Per line equipped (SU6AQ)	4.10	15.00	(CR) 6.00
f.	Voice connecting arrangement to provide for automatic connection of terminal equipment and systems			
	- Per line equipped (STP)	7.10	15.00	(CR) 6.00
g.	Voice connecting arrangement to provide for automatic connection of a voice transmitting and/or receiving system to a Local Exchange access line			
	- Per line equipped (C2ACP)	6.55	15.00	(CR) 6.00



General Exchangeviating MEUE Section 4 Original Sheet 27 DEC 2 9 1003 MISSOURI

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRAPDINE HERED COMMINISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - F. Connecting Arrangement Charges-(Continued)
    - 2. Automatic Connecting Arrangements-(Continued)

	J	Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
d.	Voice connecting arrangement to provide for the connection of supervisory tone sending and receiving equipment		<u> </u>	
	-Per line equipped (STS)	\$ 5.50	\$15.00	\$4.50
e.	Voice connecting arrangement to provide for connection of originate only or originate and answer terminal equipment			
	-Per line equipped (SU6AQ)	4.10	15.00	4.50
f.	Voice connecting arrangement to provide for automatic connection of terminal equipment and system			
	-Per line equipped (STP)			4.50
g.	Voice connecting arrangement to provide for automatic connection of a voice transmitting and/or receiving system to a Local BY /	JUL 1 ARS	1986 .27	
	-Per line equipped (C2ACP)	DE Miccon	15.00.	
			Public	JAN - 1 193-} 8 3 - 2 5 3 Service Commission

DEC 2 9 1983 Issued:

Effective: JAN 0 1 1934

General Exchange Tariff Section 4 1st Revised Sheet 28 Replacing Original Sheet 28

## CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

#### 2. Automatic Connecting Arrangements-(Continued)

			Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
h.	for eq	bice connecting arrangement to provide r the connection of message register uipment to the exchange facilities of e Telephone Company			
	me	is arrangement provides indications of essage registration for outgoing calls placed er associated central office facilities			
	-	Per central office facility arranged (CEK)	\$3.05	\$15.00	(CR)\$6.00
		Signaling channel	As specifi Line Servi	ed in the Private ice Tariff.	
	i.	Connecting arrangement which provides for connection of a DC power source to supply power to Telephone Company- provided voice connecting arrangements, per connecting arrangement (VCP24) (VCP48)(2)	1.10	15.00(1	)
	j.	Automatic voice connecting arrangement to provide for connection of automatic telephone answering devices to central office, WATS, PBX and key system lines, per line equipped (GTS)	3.05	15.00	(CR) 6.00
Insta	llati	on/Move Charge does not apply if this unit is	installed wit	h initial installation	on of

associated voice connecting arrangements.

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

Issued: June 27, 1986

(1)

Effective: July 01, 1986

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

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

P.S.C. MoNo.	3	5
--------------	---	---

RECORTSINGLE Sheet 28

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMSOURI

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - F. Connecting Arrangement Charges-(Continued)
- Automatic Connecting Arrangements-(Continued) 2. Service and Instal-Monthly lation/Move Equipment Charge Rate Charge Voice connecting arrangement h. to provide for the connection of message register equipment. to the exchange facilities of the Telephone Company This arrangement provides indications of message registration for outgoing calls placed over associated central office facilities -Per central office facility arranged (CEK) . . . . . . \$ 3.05 \$15.00 \$ 4.50 Signaling channel . . . . . As specified in the Private Line Service Tariff. **i**. Connecting arrangement which provides for connection of a dc power source to supply power to Telephone Companyprovided voice connecting arrangements, per connecting arrangement GANGELLED.00(1) 1986 JUL 1 j. Automatic voice connecting arrangement to provide for BY. connection of automatic telephone answering devices PUBLIC SERVICE COMMISSION \\$\\\L 1210 OF MISSOURI to central office, WATS, PBX and key system lines, per 15.00 JAN - 1 1984 4.50 line equipped (GTS) . . . . 3.05 83-253 Public Service Commission (1) Installation/Move Charge does not apply if this unit is installed with initial installation of associated voice connecting arrangements. (2) Obsolete-applicable to existing installations at existing locations for existing customers. DEC 29 1983 JAN 0 1 1994 Effective: Issued: By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company

Sr Iouic Miccouri

General Exchange Tariff Section 4 1st Revised Sheet 29 Replacing Original Sheet 29

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

## 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
k.	Arrangement to connect a communications system with switching equipment to a Local Exchange access line to accommodate direct inward dialing. Per network access line equipped (C22)	\$ 6.25	\$15.00	(CR)\$6.00
1.	Arrangement to connect a communications system with switching equipment to Local Exchange access lines to accommodate automatic identified outward dialing. Per arrangement (C25)	21.85	15.00	(CR) 6.00
m.	Voice connecting arrangement to provide for the termination of customer-provided tie lines with customer-provided channel signaling in Centrex systems.			
	Per Centrex termination (C2H)	22.95	15.00	(CR) 6.00

Issued: June 27, 1986

Effective: July 01, 1986



P.S.C. Mo.-No. 35

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

GEREFACE CLARGE Pariff Section 4 Original Sheet 29 DEC 2 C 1633

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMSSOURI

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND CRANDFATHERED COMMISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
  - F. Connecting Arrangement Charges-(Continued)
    - 2. Automatic Connecting Arrangements-(Continued)

	•	Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
com swi Loc lin inw	angement to connect a munications system with tching equipment to a al Exchange access e to accommodate direct ard dialing. Per network ess line equipped (C22)	. \$ 6.25	\$15.00	\$4.50
com swi Exc acc tif	angement to connect a munications system with tching equipment to Local hange access lines to ommodate automatic iden- ied outward dialing. arrangement (C25)	. 21.85	15.00	4.50
to of wit sig	ce connecting arrangement provide for the termination customer-provided tie lines h customer-provided channel naling in Centrex systems. Centrex termination (C2H).	. 22.95	15.00	4.50

GANCELLED

JUL 1 1986 BY PUBLIC SERVICE COMMISSION OF MISSUUM



Issued: DEC 29 1983

Effective: JAN 0 1 1814

General Exchange Tariff Section 4 1st Revised Sheet 30 Replacing Original Sheet 30

# CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

## 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

## 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>Charge</u> .
n.	Connecting arrangement to permit connection of an attendant position to a Local Exchange access line			
	- Per automatic arrangement provided in connection with inward service (CD6)	\$4.35	\$15.00	(CR)\$6.00
	- Per automatic arrangement provided in connection with outward service (CD7)	5.20	15.00	(CR) 6.00
	- Per automatic arrangement provided in connection with two-way service (CD9)	7.10	15.00	(CR) 6.00

Issued: June 27, 1986

Effective: July 01, 1986



п.

General DEPERTURE Section 4 Original Sheet 30 DEC 29 1533

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSUURI

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNITISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)
- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

•	Connecting arrangement to per- mit connection of an attendant position to a Local Exchange access line	Monthly <u>Rate</u>	Instal- lation/Move Charge	Service and Equipment Charge
	-Per automatic arrangement provided in connection with inward service (CD6)	. \$4.35	\$15.00	\$4.50
	-Per automatic arrangement provided in connection with outward service (CD7)	. 5.20	15.00	4.50
	-Per automatic arrangement provided in connection with two-way service (CD9)	. 7.10	15.00	4.50

CANCELLED FILED JUL 1 1986 JAN-1 1924 ΒY D 83-253 PUBLIC SERVICE COMMISSION OF MISSORD Public Service Commis

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 31 Replacing Original Sheet 31

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
0.	Connecting arrangement to permit connection of switching equipment to a Local Exchange access line			
	- Per connecting arrangement provided in connection with outward service (CD8)	\$5.20	\$15.00	(CR)\$6.00
p.	Connecting arrangement to permit connection of switching equipment and attendant position(s) to a Local Exchange access line			
	- Per connecting arrangement provided in connection with two-way service (outward on from switching equipment) (CDH)	ly 7.10	15.00	(CR) 6.00

Issued: June 27, 1986

Effective: July 01, 1986

P.S.C. Mo.-No. 35

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

R Excha General Section 4 Original Sheet 31 UEU 20 1203 CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSOURI

Public Service Commission 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRAND CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff) - (Continued)

- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

		Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
0.	Connecting arrangement to permit connection of switching equipment to a Local Exchange access line			
	-Per connecting arrangement provided in connection with outward service (CD8)	\$5.20	\$15.00	\$4.50
p.	Connecting arrangement to permit connection of switching equipment and attendant position(s) to a Local Exchange access line			
	-Per connecting arrangement provided in connection with two-way service (outward only from switching equipment) (CDH)	7.10	15.00	4.50

GANGELLED JUL 1 1986 FILED JAN - 1 1984 BΥ PUBLIC SERVICE COMMISSION 83-253 OF MISSORY Public Service Commission

Issued: DEC 29 1983

JAN 0 1 1384 Effective:

General Exchange Tariff Section 4 1st Revised Sheet 32 Replacing Original Sheet 32

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
q.	Arrangement provided to hotels-motels to permit the connection of a system to a Telephone Company special outward recording trunk to the Long Distance Message Telecommunications switchboards			
	- Per automatic arrangement in connection provided with outward service (CET)(1)	\$5.20	\$15.00	(CR)\$6.00
r.	Arrangement to transfer, during periods of AC power failure, up to four Local Exchange access lines to telephone equipment, with immediate restoral			
	- Per Arrangement (PFB) (2)	1.50	10.00	(CR) 6.00

- (1) When in the judgment of the Telephone Company, subject to the availability of facilities without unreasonable expense, special trunks to the Long Distance Message Telecommunications switchboards are required for the proper handling of guest Long Distance Message Telecommunications Service from hotels-motels, a sufficient number of such trunks to adequately service the hotel may be furnished without charge, other than the charge for long distance messages and connecting arrangement(s).
- (2) For use only with connecting arrangements (CD7), (CD8) or (CDH).

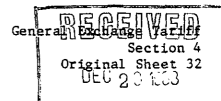
Issued: June 27, 1987

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Effective: July 01, 1986

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



CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS MISSOURI

4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNISSION CATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff) - (Continued)

- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

			v			Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
		<b>q.</b>	hotels-mo connection Telephone outward the Long	ent provided to otels to permi on of a system e Company spec recording trur Distance Mess unications swt	t the to a tal k to sage			
			provide	omatic arrange 1 in connectio tward service	n	\$5.20	\$15:00	\$4.50
		r.	during failure Exchange telepho	ment to transf periods of AC , up to four l e access lines ne equipment, te restoral	power Local s to		)	
			-Per Ar (2) .	rangement (PF)	BY 121 FUELIAC SERV C	<u>.S.3</u>	10.00	4.50
	faci Mess gues suff nish	litie: age Te t Lon; icien; ed wi	s without elecommun g Distanc t number thout cha	unreasonable ications swite e Message Tele of such trunks	ephone Compa expense, sp chboards are ecommunicat: s to adequa:	any, subje becial tru e required ions Servi tely servi	ct to the availanks to the Long for the proper ce from hotels- ce the hotel may g distance mess	Distance handling of motels, a y be fur-
				connecting ar	rangements	(CD7), (CD	8) or (CDH). [5]	
Issu	ed:	DEC	2 9 1983 <sup>By</sup>	R. D. BARRON Southwestern St.		ident-Miss none Compa	ouri Public Sa	1 - 1 1984 - 2 5 3 rvice Commission

General Exchange Tariff Section 4 2nd Revised Sheet 33 Replacing 1st Revised Sheet 33

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

#### 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
S.	Arrangement to transfer, during periods of AC power failure, one Local Exchange access line to telephone equipment with delayed restoral			
	- Per arrangement (PFC)(1)	\$1.20	\$10.00	(CR)\$6.00
t.	Automatic connecting arrangement that provides for the connection of customer-provided call duration timing or usage duration limiting equipment to Telephone Company facilities, per line equipped (RC1)	6.55	20.00	(CR) 6.00
u.	Voice protective connecting arrangement to provide for connection of customer-provided dial pulse repertory dialers to WATS, central office and PBX and Centrex station lines, which terminate in telephone instruments, per	05	15.00	(CB) ( 00
	arrangement (AD1)	.95	15.00	(CR) 6.00

(1) For use only with connecting arrangements (CD7), (CD8), or (CDH).

Issued: June 27, 1986

Effective: July 01, 1986

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



P.S.C. Mo.-No. 35

--

-

L

I.

į L L L L

อก่

		s.	Arrangement to transfe during periods of AC p failure, one Local Exc access line to teleph	power change one	<u>Charge</u>	<u>Charge</u>
			equipment with delayed restoral -Per arrangement (PFC) (1)		\$10.00	\$4.50
(NR)		t.	Automatic connecting ment that provides fo connection of custome call duration timing duration limiting equ Telephone Company fac per line equipped (RC	r the r-provided or usage ipment to ilities,	lleo	4.50
(NR)		μ.	Voice protective conn arrangement to provid- nection of customer-p dial pulse repertory WATS, central office and Centrex station 1 terminate in telephon ments, per arrangemen	e for con- JUL I rovided and R dialers by And R and PBX PUBLIC SERVICE ines, which OF MUSS e instru-		4.50
	(1) For 		only with connecting	arrangements (CD7), Effective: DE		DH) 511 50 F116501934
	200000		By R. D. BARRON, Southwestern	President-Missouri Bell Telephone Comp Louis, Missouri	Division 🍞	DEC 3 1 1984 bits Service Commission Service Commission

General-Exchange-Tariff DEGENVSection 4 Original Sheet 33 DEC 20 1033

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS 2 0 1033

- 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNI-CATIONS SYSTEMS (as defined in the Explanation of Termisics Commission Tariff)-(Continued)
  - F. Connecting Arrangement Charges-(Continued)
    - 2. Automatic Connecting Arrangements-(Continued)

s.	Arrangement to transfer, during periods of AC power failure, one Local Exchange access line to telephone equipment with delayed restoral	Monthly <u>Rate</u>	Instal- lation/Move Charge	Service and Equipment Charge
	-Per arrangement (PFC) (1)	\$1.20	\$10.00	\$4.50

GANGELLED DEC 3 1 1984 COMMISSION PUBLIC SERVICE OF MISSOURI

FILED JAN - 1 1984 83 - 253 Public Service Commune

(1) For use only with connecting arrangements (CD7), (CD8), or (CDH).

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 33.01 Replacing Original Sheet 33.01

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

#### F. Connecting Arrangement Charges-(Continued)

#### 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
V.	Connecting arrangement that permits the connection of customer-provided called number registering and line use counting and timing equipment to a central office line or PBX station line terminating in Telephone Company-provided rotary dial pulse equipment			
	- Per line equipped (RCX)(1)	\$2.70	\$15.00	(CR)\$6.00
W.	Connecting arrangement that permits the connection of customer-provided line use and counting and timing equipment to a central office line, Centrex C.U. station line or Key Telephone System line terminating in Telephone Company-provided rotary dial pulse equipment			
	- Per line equipped (C1V)(1).	2.45	15.00	(CR) 6.00

(1) Application of these services in Centrex systems is limited to Centrex I systems with switching equipment located on the customer's premises.

Issued: June 27, 1986

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: July 01, 1986

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

P.S.C. Mo.-No. 35

General Exchange Tariff No supplement to this tariff will be issued Section 4 Original Sheet 33.01 except for the purpose of canceling this tariff. CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SECTEMS 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNI-CATIONS SYSTEMS (as defined in the Explanation of Terms Section ) of this Tariff)-(Continued) MISSOURI F. Connecting Arrangement Charges-(Continued) Public Service Commission Automatic Connecting Arrangements-(Continued) 2. Instal-Service and Monthly lation/Move Equipment Charge Rate Charge Connecting arrangement that (NR) v. permits the connection of customer-provided called number registering and line use counting and timing equipment to a central office line or PBX station line terminating in Telephone Company-provided rotary dial pulse equipment -Per line equipped (RCX)(1). . \$2.70 \$15.00 \$4.50 (NR) Connecting arrangement that w. permits the connection of customer-provided line use and counting and timing equipment to a central office line, Centrex C.U. station line or Key Telephone System line terminating in Telephone Companyprovided rotary dial pulse equipment 2.45 15,00 4.50 -Per line equipped (C1V)(1). . JUL1 1986 R.S.33.0 PUBLIC SERVICE COMMISSION OF MISSOURI (1) Application of these services in Centrex systems is limited to Centrex I systems with switching equipment located on the customer's premises. Effective: DEC 31 1984 NOV 30 1984 DEC 3 1 (934 Issued: By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri

General Exchange Tariff Section 4 1st Revised Sheet 33.02 Replacing Original Sheet 33.02

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.3 CONNECTIONS OF GRANDFATHERED TERMINAL EQUIPMENT AND GRANDFATHERED COMMUNICATIONS SYSTEMS (as defined in the Explanation of Terms Section of this Tariff)-(Continued)

- F. Connecting Arrangement Charges-(Continued)
  - 2. Automatic Connecting Arrangements-(Continued)

		Monthly <u>. Rate .</u>	Installation/ Move Charge	Service and Equipment <u>. Charge .</u>
X.	Voice connecting arrangement to provide for the connection of customer-provided dial pulse dialers			
	- Per line equipped (SU7QW)	\$4.10	\$15.00	(CR)\$6.00
y.	Voice connecting arrangement to provide for automatic connection of a customer-provided voice transmitting and/or receiving system bridged to a central office line terminated on a Telephone Company station			
	- Per line equipped (C2AKS)	6.55	15.00	(CR) 6.00

Issued: June 27, 1986

Effective: July 01, 1986



P.S.C. Mo.-No. 35

	tari exce of c	ff w pt fo ance 3 C C. T	ill h or th ling CONN ONNEC ATION arif:	to this be issued he purpose this tariff. NECTIONS OF TERMINAL EQUIPMENT A CTIONS OF GRANDFATHERED TERMINAL NS SYSTEMS (as defined in the Ex F)-(Continued) ing Arrangement Charges-(Continued)	L EQUIPMENT	CATIONS SYSTEM AND GRANDFATH of Terms Section	Section 4 Sheet 33.02 EUVED ERED COMMUNI- Son of this
	г.	Con	nect	ing Arrangement Charges-(Contin	tea)	Public Serv	ice Commission
		2.	Auto	omatic Connecting Arrangements-	(Continued)		
					Monthly Rate	Instal- lation/Move Charge	Service and Equipment Charge
(NR)			х.	Voice connecting arrangement to provide for the connection of customer-provided dial pulse dialers	e		
(NR)			у.	to provide for automatic con-	\$4.10	\$15.00	\$4.50
				nection of a customer-provided voice transmitting and/or re- ceiving system bridged to a central office line terminated on a Telephone Company station			
				- Per line equipped (C2AKS)	6.55	15.00	4.50

		GANGELLED	
		JUL 1 1986 BY AR.S.33.02 PUBLIC SERVICE COMMISSION	
<u></u>			<u>FILED</u>
Issued:	NOV 3 0 1984	Effective: DEC 31 198	4 DEC 3 1 1984
	•	ARRON, President-Missouri Divisio estern Bell Telephone Company St. Louis, Missouri	Public Service Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS

A. Direct Electrical Connection

Customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations may be connected with telecommunications services on a direct electrical basis at the customer's premises provided that:

- 1. The connection is made through:
  - a. a connecting arrangement furnished by the Telephone Company, or
  - b. registered or grandfathered terminal equipment, protective circuitry or communications system subject to the Federal Communications Commission's Rules and Regulations which, either singularly or in combination, assure that the requirements of the Federal Communications Commission's Rules and Regulations are met at the network interface.

In lieu of these requirements for total hardware protection, an optional, alternative method is available as described in B., following, for the control of signal power only.

- 2. The connection is:
  - a. through switching equipment, or
  - b. to a customer-provided communications system not subject to the Federal Communications Commission's Rules and Regulations that is arranged to promptly return the network service to an idle (on-hook) state should the communications system fail. In addition, the customer must notify the Telephone Company when the communications system fails.

Issued: December 29, 1983

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

Effective: January 01, 1984

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)

- A. Direct Electrical Connection-(Continued)
  - 3. Minimum protection criteria set forth in 4.1.3, C., preceding, are complied with when the connection is made through equipment or systems that are not registered.
  - 4. When the connection is to WATS service, the customer has a requirement to communicate over a WATS line to or from premises of that customer located in the same rate state as that for which the WATS initial period rate applies. Customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations which are not connected through switching equipment must terminate only in that WATS rate state in terminal equipment or communications systems subject to the Federal Communications Systems and Regulations Commission's Rules and Regulations.
- B. Institutional Procedures for Signal Power Control
  - 1. When customer-provided communications systems not subject to the Federal Communications Commission's Rules and Regulations are connected through (a) a Telephone Company-provided connecting arrangement or (b) registered or grandfathered terminal equipment, communications system or protective circuitry which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the telecommunications network interface, no further action is required. However, when a customer elects to connect such a communications system to the telecommunications network and the registered or grandfathered equipment, system or protective circuitry through which the connection is made does not provide protection for signal power control, the customer must comply with the following institutional procedures:
    - a. The customer-provided communications system must be installed, operated and maintained so that the signal power (within the frequency range of 200-4000 Hertz) at the telecommunications network interface continuously complies with the Federal Communications Commission's Rules and Regulations.
    - b. The operator(s)/maintainer(s) responsible for the establishment, maintenance and adjustment of the voice frequency signal power present at the telecommunications network interface must be trained to perform these functions by successfully completing one of the following:

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

General Exchange Tariff Section 4 Original Sheet 36

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)

#### B. Institutional Procedures for Signal Power Control-(Continued)

- 1. (Continued)
  - a. (Continued)
    - (1) a training course provided by the manufacturer of the equipment used to control voice frequency signal power; or
    - (2) a training course provided by the customer or authorized representative, who has responsibility for the entire communications system, using training materials and instructions provided by the manufacturer of the equipment used to control the voice frequency signal power; or
    - (3) an independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the equipment used to control the voice frequency signal power; or
    - (4) in lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with (1) through (3) preceding.

Upon request, the customer is required to provide the proper documentation to demonstrate compliance with the requirements in B.1.b.

- c. At least 10 days advance notice must be given to the Telephone Company in the form of a notarized affidavit before the initial connection of the customer-provided communications system. A copy of the affidavit must also be maintained at the customer's premises. The affidavit must contain the following information:
  - (1) The full name, business address, business telephone number and signature of the customer or authorized representative who has responsibility for the operation and maintenance of the communications system.
  - (2) The line(s) which the communications system will be either connected to or arranged for connection to.
  - (3) A statement that all operations associated with establishment, maintenance and adjustment of the signal power present at the telecommunications network interface will comply with the Federal Communications Commission's Rules and Regulations.

Issued: December 29, 1983

Effective: January 01, 1984

Filed

MO PSC

General Exchange Tariff Section 4 Original Sheet 37

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)

- B. Institutional Procedures for Signal Power Control-(Continued)
  - 1. (Continued)
    - c. (Continued)
      - (4) A statement describing how each operator/maintainer of the communications system will meet and continue to meet the training requirements for persons installing, adjusting or maintaining the communications system.
  - 2. Extraordinary Procedures
    - a. The Telephone Company may invoke extraordinary procedures to protect the telecommunications network where one or more of the following conditions are present:
      - (1) Information provided in the affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in B.1., preceding, is likely.
      - (2) Harm has occurred and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in B.1., preceding.
    - b. The extraordinary procedures which can be invoked by the Telephone Company include:
      - (1) Requiring the use of protective apparatus which either protects solely against signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the telecommunications network interface. This protective apparatus may be provided by either the Telephone Company or the customer.
      - (2) Disconnecting service.
    - c. A charge equal to the Maintenance of Service charge, as provided in the Restoration of Service Section of the Tariff, will apply when:

Issued: December 29, 1983

Effective: January 01, 1984

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



General Exchange Tariff Section 4 3rd Revised Sheet 38 Replacing 2nd Revised Sheet 38

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)

- B. Institutional Procedures for Signal Power Control-(Continued)
  - 1. (Continued)
    - c. (Continued)
      - (1) It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in a., preceding, exists, and
      - (2) A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in B.1., preceding, is disclosed.
- 4.1.5 CONNECTIONS OF CUSTOMER-PROVIDED TERMINAL EQUIPMENT TO SERVICES SPECIFICALLY EXEMPTED FROM THE FEDERAL COMMUNICATIONS COMMISSION'S REGISTRATION PROGRAM
- (RT)
- (RT)
- $(\mathbf{K}\mathbf{I})$
- (FC) A. The customer-provided terminal equipment must comply with the minimum protection criteria set forth in Paragraph 4.1.3, C., preceding.

Issued: November 24, 1997

By PRISCILLA HILL-ARDOIN, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Filed MO PSC

General Exchange Tariff Section 4 2nd Revised Sheet 38 Replacing 1st Review Bree B CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT 907 THE

- FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)
- MISSOURI B. Institutional Procedures for Signal Power Control- (Continued)
  - 2. Extraordinary Procedures-(Continued)
    - c. (Continued)

FEB 07 1997

- (1)It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in a., preceding, exists, and
- (2)A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in B.1., preceding, is disclosed.
- 4.1.5 CONNECTIONS OF CUSTOMER-PROVIDED TERMINAL EQUIPMENT TO SERVICES SPECIFICALLY EXEMPTED FROM THE FEDERAL COMMUNICATIONS COMMISSION'S REGISTRATION PROGRAM
- A. Customer-provided terminal equipment may be connected at the customer's premises to semi-public coin services of the Telephone Company in accordance with the provisions as found in the Semi-Public Telephone Service Section of this Tariff.
- (RT)
- (RT)

Issued:

(FC) B. The customer-provided terminal equipment must comply with the minimum protection criteria set forth in Paragraph 4.1.3, C., preceding.

### CANCELLED

DEC 2 4 1997 By 3rd R. 5. #38 Public Service Commission MISSOURI

FILED

MAR 1.7 1997

MAR 17 1997

CONTRACTOR DE CONTRACTOR DE

By KAREN JENNINGS, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Effective:

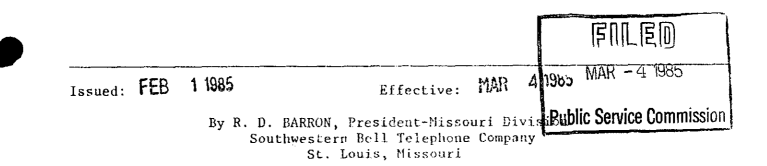
P.S.C. Mo.-No. 35

No supplement to this General Exchange Tariff tariff will be issued Section 4 except for the purpose 1st Revised Sheet 38 of canceling this tariff. Replacing D) CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS NOT SUBJECT TO THE FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS - (Contribued) MISSOURI Institutional Procedures for Signal Power Control-(Continued) Β. Public Service Commission 2. Extraordinary Procedures-(Continued)

- c. (Continued)
  - It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in a., preceding, exists, and
  - (2) A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in B.1., preceding, is disclosed.
- (CP) 4.1.5 CONNECTIONS OF CUSTOMER-PROVIDED TERMINAL EQUIPMENT TO SERVICES SPECIFICALLY EXEMPTED FROM THE FEDERAL COMMUNICATIONS COMMISSION'S REGISTRATION PROGRAM
  - A. Customer-provided terminal equipment may be connected at the customer's premises to semi-public coin services of the Telephone Company in accordance with the provisions as found in the Semi-Public Telephone Service Section of this Tariff.
  - B. Customer-provided terminal equipment may be connected at the customer's premises to party line services of the Telephone Company in accordance with provisions in the Local Exchange Tariff, Paragraph 1.2.14.
  - C. The customer-provided terminal equipment must comply with the minimum protection criteria set forth in Paragraph 4.1.3, C., preceding.

CANCELLED

MAR 17 19:7 2 m R.S 38 Public Service Commission MISSOURI



enftat Oxfante fanifi Section 4 Original Sheet 38 DEC 23 1833

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.1.4 CONNECTIONS OF CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMPLOOT SUBJECTORMISSION FEDERAL COMMUNICATIONS COMMISSION'S RULES AND REGULATIONS-(Continued)
  - B. Institutional Procedures for Signal Power Control-(Continued)
    - 2. Extraordinary Procedures-(Continued)
      - c. (Continued)
        - It is necessary to send a Telephone Company employee to the premises where the connection is made because a condition set forth in a., preceding, exists, and
        - (2) A failure to comply with the Federal Communications Commission's Rules and Regulations or the Institutional Procedures for signal power control in B.l., preceding, is disclosed.
- 4.1.5 CONNECTIONS OF CUSTOMER-PROVIDED TERMINAL EQUIPMENT TO SERVICES SPECIFICALLY EXEMPTED FROM THE FEDERAL COMMUNICATIONS COMMISSION'S REGISTRATION PROGRAM
- A. Customer-provided terminal equipment may be connected at the customer's premises to semi-public coin services of the Telephone Company in accordance with the following:
  - 1. The connection shall be through a network control signaling unit and connecting arrangement furnished by the Telephone Company.
  - The customer-provided terminal equipment must comply with the minimum protection criteria set forth in Paragraph 4.1.3, C., preceding.
- B. Customer-provided terminal equipment may be connected at the customer's premises to party line services of the Telephone Company in accordance with provisions in the Local Exchange Tariff, Paragraph 1.2.14.

GANGELL MAR - 4 1985 SERVICE LOMMID BY OF MISSOURI PUBLIC



Issued: DEC 29 1983

Effective: JAN 0 1 Cost

General Exchange Tariff Section 4 Original Sheet 39

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.2 CONNECTIONS WITH CUSTOMER-PROVIDED COMMUNICATIONS SYSTEMS

4.2.1 Local Exchange Access Line Charges

- A. Application of Business Local Exchange Access Line Charges
  - 1. The PBX trunk rate applies for use in providing access to communication systems which perform switching functions and/or connect with the Local Exchange access lines on a pooled-access basis. Refer to the Local Exchange Tariff for applicable Local Exchange Rates and the Service Connection Charges Section of this Tariff for applicable Service Connection Charges.
  - 2. The multiline rate applies for use in providing access to communication systems which do not perform switching functions and/or connect with the Local Exchange access lines on a pooled-access basis, but do provide for facilitating pick-up of two or more business exchange lines. Refer to the Local Exchange Tariff for applicable Local Exchange Rates and the Service Connection Charges Section of this Tariff for applicable Service Connection Charges.
  - 3. The individual line rate applies for use in providing access in all other cases. See the Local Exchange Tariff for applicable Local Exchange Rates and the Service Connection Charges Section of this Tariff for applicable Service Connection Charges.
- B. Application of Residence Local Exchange Access Line Charges
  - 1. The PBX trunk rate applies for use in providing access to communication systems which perform switching functions and/or connect with the Local Exchange access lines on a pooled-access basis. Refer to the Local Exchange Tariff for applicable Local Exchange Rates and the Service Connection Charges Section of this Tariff for applicable Service Connection Charges.
  - 2. The individual line rate applies for use in providing access in all other cases. See the Local Exchange Tariff for applicable Local Exchange Rates and the Service Connection Charges Section of this Tariff for applicable Service Connection Charges.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: January 01, 1984

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

General Exchange Tariff Section 4 Original Sheet 40

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.3 CONNECTIONS WITH TELEPHOTOGRAPH EQUIPMENT USED BY THE PRESS, LAW ENFORCEMENT AGENCIES, THE ARMED FORCES, CIVILIAN DEFENSE AGENCIES AND THE UNITED STATES WEATHER BUREAU

#### A. Regulations

- 1. Telephotograph equipment provided by the press may be connected to lines of the Telephone Company for use by the press for the transmission and reception of pictures and similar material for publication. Telephotograph equipment provided by law enforcement agencies may be connected to lines of the Telephone Company for use by law enforcement agencies for the transmission and reception of fingerprints, ballistic data, identification photographs and similar law enforcement material. Telephotograph equipment provided by the armed forces of the United States may be connected to lines of the Telephone Company for use by the armed forces of the United States for transmission and reception of information of military necessity essential to the national defense. Telephotograph equipment provided by civilian defense agencies for the transmission and reception of information essential for the discharge of their responsibilities in emergencies. Telephotograph equipment provided by the United States Weather Bureau may be connected to lines of the Telephone Company for use by the United States Weather Bureau for the transmission and reception of weather information.
- 2. Customer telephotograph equipment may be connected by direct physical connection by means of protective connection equipment furnished by the Telephone Company. The connection of the telephotograph equipment may be made by the customer only to the terminals of the protective connection equipment, subject to the provisions of 4.1.2 and 4.1.3, B.2.a preceding.
- 3. Portable protective equipment will be furnished, if desired, for use with portable telephotograph equipment of the customer, subject to the provisions of 4.1.3, A.2. preceding.

Issued: December 29, 1983

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Effective: January 01, 1984

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.3 CONNECTIONS WITH TELEPHOTOGRAPH EQUIPMENT USED BY THE PRESS, LAW ENFORCEMENT AGENCIES, THE ARMED FORCES, CIVILIAN DEFENSE AGENCIES AND THE UNITED STATES WEATHER BUREAU-(Continued)

- A. Regulations-(Continued)
  - 4. The telephotograph equipment may be used in connection with any class of business service, except coin box service furnished to the press, law enforcement agencies, the armed forces, civilian defense agencies or the United States Weather Bureau. Portable protective equipment may be used also at Private Branch Exchange stations in guest rooms of hotels, subject to the consent of the hotel concerned.
- B. Charges

The following charges apply to the facilities provided and in addition to other rates and charges applicable:

1.	Rates and Charges	Monthly <u>. Rate .</u>	Service and Equipment <u>Charge</u>		
	For protective connection equipment (including connection equipment, monitoring receiver, key and, for portable installation, cord for connection to telephone facilities) with terminals for the direct connection of the telephotograph equipment (367) (667) (1)	\$1.45			
2.	Installation/Move Charge				
	<ul> <li>a. Permanent Installations, without jack equipment, each connection (With jack equipment, same as 4.3, B.2.b.(2), following)</li> </ul>	No Charge			
	b. Portable Installations				
(1) Where jack equipment is available, the provision of jacks to connect the portable protective connection equipment may be subject to the charges and regulations sho in Section 19 of this Tariff.					

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

Issued: December 29, 1983

Effective: January 01, 1984

Filed

MO PSC

General Exchange Tariff Section 4 Original Sheet 42

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.3 CONNECTIONS WITH TELEPHOTOGRAPH EQUIPMENT USED BY THE PRESS, LAW ENFORCEMENT AGENCIES, THE ARMED FORCES, CIVILIAN DEFENSE AGENCIES AND THE UNITED STATES WEATHER BUREAU-(Continued)
  - B. Charges-(Continued)

The following charges apply to the facilities provided and are in addition to other rates and charges applicable:-(Continued)

- 2. Installation/Move Charge-(Continued)
  - b. Portable Installations-(Continued)
    - (2) Where jack equipment is not available, Each connection

Based on Cost

#### 4.4 CONNECTIONS WITH ELECTROCARDIOGRAM AND ELECTROENCEPHALOGRAM TRANSMITTING AND RECEIVING EQUIPMENT PROVIDED BY MEMBERS OF THE MEDICAL PROFESSION AND HOSPITALS TO TELEPHONE COMPANY FACILITIES.(1)

- A. Regulations
  - 1. General

Equipment provided by members of the medical profession and hospitals for the transmission and reception of electrocardiograms and electroencephalograms used in connection with medical diagnosis and treatment may be connected to lines of the Telephone Company.

- 2. Basis of Connection
  - a. Equipment for the transmission and reception of electrocardiograms and electroencephalograms hereinafter called customer's equipment may be connected to the facilities of the Telephone Company by means of protective equipment furnished by the Telephone Company for this purpose, subject to the provisions of 4.1.3 preceding.

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

Issued: December 29, 1983

Effective: January 01, 1984

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.4 CONNECTIONS WITH ELECTROCARDIOGRAM AND ELECTROENCEPHALOGRAM TRANSMITTING AND RECEIVING EQUIPMENT PROVIDED BY MEMBERS OF THE MEDICAL PROFESSION AND HOSPITALS TO TELEPHONE COMPANY FACILITIES.(1)

- A. Regulations
  - 2. Basis of Connection-(Continued)
    - b. The customer's equipment may be used in connection with any class of service, except coin box service, furnished to members of the medical profession and hospitals.
    - c. Portable protective equipment will be furnished, if desired, for use with portable equipment of the customer, subject to the provisions of 4.1.3 preceding.
- B. Charges

The following charges apply to the facilities provided and are in addition to other rates and charges applicable.

- 1. For protective connection equipment (including connection equipment, monitoring receiver, key and, for portable installations, cord for connection to telephone facilities) with terminals for the direct connection of the customer's equipment a charge of \$.95 per month applies.
- 2. The provision of jacks to connect the portable protective connection equipment may be subject to the charges and regulations shown in Section 19 of this Tariff.
- 3. Special charges based on cost are applied where special arrangements are furnished or unusual costs are incurred.

Issued: December 29, 1983

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

Effective: January 01, 1984

General Exchange Tariff Section 4 1st Revised Sheet 44 Replacing Original Sheet 44

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### (CP) 4.5 U.S. GOVERNMENT EXECUTIVE DEPARTMENT AND AGENCIES(1)

Equipment of a Department or Agency of the Executive Branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company facilities in lieu of such station equipment, subject to the regulations and conditions stated below:

- A. The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company, in writing, that such connection is necessary to safeguard official information which requires protection in the interests of national defense or other confidential official information, disclosure of which to unauthorized persons would be detrimental to the public interest.
- B. The government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.
- C. The connection shall be made by means of connecting equipment or arrangements furnished by the Telephone Company, subject to the provisions of Paragraph 4.1.3, B.1.a., preceding.
- D. Effective January 1, 1980, new installations of or additions to terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the telecommunications network in accordance with Paragraphs 4.5, A., B. and C., preceding, must conform with the Federal Communications Commission's Rules and Regulations.

# (CP) 4.6 CONNECTIONS OF CERTAIN FACILITIES OF POWER, PIPELINE AND RAILROAD COMPANIES(1)

- 4.6.1 General
  - A. Facilities of an electric power company or oil, oil products, natural gas pipeline company or railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of Paragraphs 4.1.3 and 4.1.4, preceding, be connected with facilities furnished by the Telephone Company to the same customer, subject to the provisions of Paragraph 4.6. Such connections will be made by means of switching or connecting equipment furnished by the Telephone Company.
- (AT) (1) Obsolete-applicable to existing installations at existing locations for existing customers.

Issued: March 16, 1984

CANCELLED June 29, 2007

TO-2002-185

Missouri Public Service Commission Effective: April 16, 1984

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

P.S.C. Mo.-No. 35

No supplement to this tariff will be issued except for the purpose of canceling this tariff. Genefal fræðahle faniff Original Sheet 44 DEC 20 1003 S SYSTEMS MISSOURI

**Public Service Commission** 

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.5 U.S. GOVERNMENT EXECUTIVE DEPARTMENT AND AGENCIES

Equipment of a Department or Agency of the Executive Branch of the U.S. Government used for the purpose of disguising or concealing the contents or meaning of communications may be connected to Telephone Company facilities in lieu of such station equipment, subject to the regulations and conditions stated below:

- A. The head of the Department or Agency whose equipment is to be connected, or his authorized representative, shall notify the Telephone Company, in writing, that such connection is necessary to safeguard official information which requires protection in the interests of national defense or other confidential official information, disclosure of which to unauthorized persons would be detrimental to the public interest.
- B. The government equipment shall be so constructed, maintained and operated as to work satisfactorily with the facilities of the Telephone Company.
- C. The connection shall be made by means of connecting equipment or arrangements furnished by the Telephone Company, subject to the provisions of 4.1.3, B.1.a., preceding.
- D. Effective January 1, 1980, new installations of or additions to terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations, connected to the telecommunications network in accordance with A., B. and C., preceding, must conform with the Federal Communications Commission's Rules and Regulations.
- 4.6 CONNECTIONS WITH CERTAIN FACILITIES OF POWER, PIPELINE AND RAILROAD COMPANIES
  - 4.6.1 General
  - A. Facilities of an electric power company or oil, oil products, natural gas pipeline company or railroad company provided primarily to communicate with points located along a right-of-way (including premises of such company anywhere in cities, towns or villages along the right-of-way) owned or controlled by such company may, in lieu of the provisions of 4.1.3 and 4.1.4, preceding, be connected with facilities furnished by the Telephone Company to the same customer, subject to the provisions of 4.6. Such connections will be made by means of switching priconfecting equipment furnished by the Telephone Company.

APR 1 6 1984 SERVICE COMMIS OF MISSOURI PUBLIC

Issued: **DEC** 29 1803.

JAN 0 1 1984

83-253

Public Service Commission

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

Effective:

General Exchange Tariff Section 4 1st Revised Sheet 45 Replacing Original Sheet 45

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

# (CP) 4.6 CONNECTIONS OF CERTAIN FACILITIES OF POWER, PIPELINE AND RAILROAD COMPANIES(1)

- 4.6.1 General
  - A. (Continued)
    - 1. Connections for the following purposes may be made to the telecommunications network:
      - a. In case of an emergency involving safety of life or property;
      - b. In cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by railroad, or the repair, maintenance or construction of railroad rights-ofway, structures or equipment;
      - c. In cases where the customer's facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its facilities; and
      - d. During an interim period in cases where the customer has arranged for replacement of said customer's facilities with facilities of the Telephone Company.

Customer's facilities referred to in Paragraphs 4.6.1, A.1.c. and d., preceding, do not include mobile radiotelephone facilities.

- 2. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment or an attendant's position of dial PBX equipment furnished by the customer. Such equipment or position may be located at either or both ends of the customer's circuit.
- 3. Connection of a telephone circuit of such companies as specified in Paragraph 4.6.1, A.1.b., c. or d., preceding, may be established at either end of such circuit, but shall not be established at both ends simultaneously.

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

Issued: March 16, 1984 Effective: At

Effective: April 16, 1984

Filed

MO PSC

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

General

Original Sheet

FNLED

JAN - 1 1934 83 - 253

Public Service Commission

DEC 20 1033

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

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.6 CONNECTIONS OF CERTAIN FACILITIES OF POWER, PIPELINE AND RAILROAD, COMPANIES
  - 4.6.1 General-(Continued)
  - (Continued) Α.
    - 1. Connections for the following purposes may be made to the telecommunications network:
      - In case of an emergency involving safety of life or property; a.
      - b. In cases of calls originated by railroad employees under circumstances indicating need for prompt action to secure or maintain the safety, continuity or reliability of railroad service to the public, and related to the movement of passengers, mail, property or equipment by railroad, or the repair, maintenance or construction of railroad rights-of-way, structures or equipment;
      - c. In cases where the customer facilities serve locations where it is impracticable because of hazard or inaccessibility for the Telephone Company to furnish its facilities; and
      - During an interim period in cases where the customer has arranged d. for replacement of said customer facilities with facilities of the Telephone Company.

Customer facilities referred to in c. and d. preceding do not include mobile radiotelephone facilities.

- 2. Telephone circuits of such companies will be connected to a local or toll central office line to form a through connection only through manual switching equipment or an attendant's position of dial PBX equipment furnished by the customer. Such equipment or position may be located at either or both ends of the customer's circuit.
- 3. Connection of a telephone circuit of such companies as specified in l.b., c. or d. preceding, may be established at either end of such circuit, but shall not be established at both ends simultaneously.

GANGEL APR 1 6 1984 SERVICE COMMISSION OF MISCOURI PUBLIC JAN 0 1 1984

Effective:

DEC 2 9 1983 Issued:

General Exchange Tariff Section 4 1st Revised Sheet 46 Replacing Original Sheet 46

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

### (CP) 4.6 CONNECTIONS OF CERTAIN FACILITIES OF POWER, PIPELINE AND RAILROAD COMPANIES(1)

#### 4.6.1 General

- B. Facilities of the Telephone Company, when connected with facilities of the customer, will not be used for communications of other than the customer, except that such facilities may be used for the communications of, and be connected with facilities furnished by, the Telephone Company to other companies which:
  - 1. Are operated with the customer as parts of an integrated electric power, oil, oil products or natural gas system or railroad system under direct or common ownership or control; or
  - 2. Own or operate electric power or pipeline or railroad system jointly with the customer; or
  - 3. Own or operate electric power or pipeline or railroad facilities interconnected with those of the customer.

Telephone Company facilities, when so connected, may be used for Exchange or Long Distance Message Telecommunications Service communications of other companies specified in Paragraph 4.6.1, B.1., 2. or 3., preceding, including calls originated by employees of such companies, only under the circumstances set forth in Paragraphs 4.6.1, A.1.a. and b., preceding.

C. Terminal equipment and communications systems connected to the telecommunications network in accordance with Paragraphs 4.6.1, A. and B., preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations must be connected to the telecommunications network in accordance with Paragraph 4.1.2, preceding.

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

Issued: March 16, 1984

Effective: April 16, 1984

Filed

MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.6 CONNECTIONS OF LEAST FACILITIES OF POWER, PIPELINE AND RAILROAD COMPANDESHI Public Service Commission
  - 4.6.1 General-(Continued)
  - B. Facilities of the Telephone Company, when connected with facilities of the customer, will not be used for communications of other than the customer, except that such facilities may be used for the communications of, and be connected with facilities furnished by, the Telephone Company to other companies which:
    - Are operated with the customer as parts of an integrated electric 1. power, oil, oil products or natural gas system or railroad system under direct or common ownership or control; or
    - 2. Own or operate electric power or pipeline or railroad system jointly with the customer; or
    - 3. Own or operate electric power or pipeline or railroad facilities interconnected with those of the customer.

Telephone Company facilities, when so connected, may be used for Exchange or Long Distance Message Telecommunications Service communications of other companies specified in 1., 2. or 3. preceding, including calls originated by employees of such companies, only under the circumstances set forth in A.l.a. and b. preceding.

C. Terminal equipment and communications systems connected to the telecommunications network in accordance with A. and B. preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration less subsequently modified. New installations of terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations must be connected to the telecommunications network in accordance with 4.1.2 preceding.





General Exchange

Original Sh

DEC 2 0 1933

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 4 1st Revised Sheet 47 Replacing Original Sheet 47

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### (CP) 4.7 CONNECTIONS OF CERTAIN FACILITIES OF THE U.S. ARMY, NAVY AND AIR FORCE(1)

- 4.7.1 General
  - A. Except as otherwise provided in Paragraph 4.7.2, following, facilities of a telephone system of the U.S. Department of the Army, Navy or Air Force which serves an establishment operated and administered under the direction of the Department and commanded by authorities of such establishment may, in lieu of the provisions of Paragraphs 4.1.3 and 4.1.4, preceding, be connected to the telecommunications network where the Secretary of the appropriate Department certifies in writing that reasons of military necessity require that the establishment be served by a telephone system of the Department. In addition, the facilities of a temporary telephone system of such Department located off a permanent establishment of the Department for maneuvers, mobilization tests or technical service tests will be so connected.
  - B. Except as otherwise provided in Paragraph 4.7.2, following, telephone facilities of the U.S. Department of the Army, Navy or Air Force, other than those described in Paragraph 4.7.1, A., preceding, may, in lieu of the provisions of Paragraphs 4.1.3 and 4.1.4, preceding, be connected by means of switching or connecting equipment furnished by the Telephone Company to a PBX switchboard or other telephone switching or terminal equipment for communication with stations and private line facilities associated with said switching or terminal equipment where the Secretary of the appropriate Department, or his authorized representative notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such Department telephone facilities will be connected to the telecommunications network only in cases of emergency involving safety of life or property, unless the aforesaid Department facilities are in locations where it is impracticable for the Telephone Company to furnish its facilities.
- 4.7.2 Terminal equipment and communications systems connected to the telecommunications network in accordance with Paragraphs 4.7.1, A. and B., pre-ceding, prior to January l, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations must be connected to the telecommunications network in accordance with Paragraph 4.1.2, preceding.

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

Issued: March 16, 1984

Effective: April 16, 1984

Filed

MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

### General Exchange Tariff

Public Service Commission

1510)

JAN - 1 1984 83-253 Public Service Commission

JAN 0 14994

DEC 20 1033 CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

4.7 CONNECTIONS OF CERTAIN FACILITIES OF THE U.S. ARMY, NAVY AND AIR FORCE MISSOURI

- Α. General
  - Except as otherwise provided in B. following, facilities of a tele-1. phone system of the U.S. Department of the Army, Navy or Air Force which serves an establishment operated and administered under the direction of the Department and commanded by authorities of such establishment may, in lieu of the provisions of 4.1.3 and 4.1.4, preceding, be connected to the telecommunications network where the Secretary of the appropriate Department certifies in writing that reasons of military necessity require that the establishment be served by a telephone system of the Department. In addition, the facilities of a temporary telephone system of such Department located off a permanent establishment of the Department for maneuvers, mobilization tests or technical service tests will be so connected.
  - Except as otherwise provided in B. following, telephone facilities 2. of the U.S. Department of the Army, Navy or Air Force, other than those described in 1., preceding, may, in lieu of the provisions of 4.1.3 and 4.1.4 preceding, be connected by means of switching or connecting equipment furnished by the Telephone Company to a PBX switchboard or other telephone switching or terminal equipment for communication with stations and private line facilities associated with said switching or terminal equipment where the Secretary of the appropriate Department, or his authorized representative notifies the Telephone Company in writing that such connection is required for reasons of military necessity. Such Department telephone facilities will be connected to the telecommunications network only in cases of emergency involving safety of life or property, unless the aforesaid Department facilities are in locations where it is impracticable for the Telephone Company to furnish its facilities.
- Β. Terminal equipment and communications systems connected to the telecommunications network in accordance with A. preceding, prior to January 1, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of terminal equipmential communications systems subject to the Federal Communications formatission's Rules and Regulations must be connected to the telecommunications network in accordance with 4.1.2, preceding.

DEC 2 9 1983 Issued:

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

PUBLIC SERVICE COMMISSION

Effective:

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

# 4.8 CONNECTIONS OF SERVICE STATION LINES AND FACILITIES FURNISHED BY THE CUSTOMER WHICH INVOLVE HAZARDOUS OR INACCESSIBLE LOCATIONS

- A. Except as otherwise provided in B. following, service station lines, and facilities furnished by the customer which involve hazardous or inaccessible locations, may be connected to the telecommunications network.
- B. Terminal equipment and communications systems connected to the telecommunications network in accordance with A. preceding, prior to January l, 1980, may remain connected and be moved and reconnected for the life of the equipment without registration unless subsequently modified. New installations of terminal equipment and communications systems subject to the Federal Communications Commission's Rules and Regulations must be connected to the telecommunications network in accordance with 4.1.2, preceding.
- 4.9 CONNECTIONS OF CUSTOMER-PROVIDED PRIVATE MOBILE SYSTEMS WITH STATIONS OR PRIVATE BRANCH EXCHANGE OR CENTREX SWITCHING SYSTEMS
  - A. Customer-provided private mobile systems may be connected with extension stations through manual or dial PBX systems or Centrex systems by means of connecting equipment provided by the Telephone Company, subject to the provisions of 4.1.3, preceding.
  - B. The Telephone Company-provided connecting equipment will be located at the attendant's position and will operate on a manual basis only, regardless of the type of PBX or Centrex system.

Issued: December 29, 1983

Effective: January 01, 1984



General Exchange Tariff Section 4 Original Sheet 49

CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

- 4.9 CONNECTIONS OF CUSTOMER-PROVIDED PRIVATE MOBILE SYSTEMS WITH STATIONS OF PRIVATE BRANCH EXCHANGE OR CENTREX SWITCHING SYSTEMS-(Continued)
  - C. Such connections are authorized only for the purpose of intercommunication between such extension stations and the customer-provided private mobile equipment; and except as provided in 4.1.2, 4.1.3, 4.11 and 4.12 preceding, private mobile radio telephone systems may not be connected with the exchange and message toll network of the Telephone Company.

4.10 Reserved for Future Use

Issued: December 29, 1983

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission By R. D. BARRON, Vice President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

Effective: January 01, 1984

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST EQUIPMENT

#### A. Totally Protective Connections

Customer-provided test equipment may be connected to the telecommunications network at the premises of the customer through registered or grandfathered terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations which, either singularly or in combination, assure that all of the requirements of the Federal Communications Commission's Rules and Regulations (total protection) are met at the telecommunications network interface.

B. Program for Connections of Customer-Provided Test Equipment

Customer-provided test equipment may also be connected at the premises of the customer either (a) directly at the telecommunications network inter-face or (b) through terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations which does not provide protection for signal power control under the following program provided that:

- 1. The customer-provided test equipment is limited to transmission signal power generating and/or detection devices, or similar devices, utilized by the customer for the detection and/or isolation of a communications service fault.
- 2. The customer-provided test equipment is of a type that was lawfully directly connected to the telecommunications network as of March 6, 1981. Such test equipment may remain connected, be moved or reconnected during the life of the test equipment unless it has been subsequently modified.
- 3. Direct connections of customer-provided test equipment are made through Telephone Company-provided jacks or as otherwise authorized by the Telephone Company.
- 4. Customer-provided test equipment must be operated in accordance with the Institutional Procedures for Signal Power Control as specified in 4.11, C., following.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: January 01, 1984

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

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST EQUIPMENT-(Continued)

- B. Program for Connections of Customer-Provided Test Equipment
  - 5. The customer notifies the Telephone Company of each telecommunications network service at each premises to which the customer-provided test equipment will be connected in advance of the initial connection. The customer must also notify the Telephone Company when such test equipment is permanently disconnected at each premises.
  - 6. No customer-provided test equipment or combination of test equipment with terminal equipment, protective circuitry or communications systems subject to the Federal Communications Commission's Rules and Regulations (including but not limited to wiring) may cause electrical hazards to Telephone Company personnel, damage to Telephone Company equipment, malfunction of Telephone Company billing equipment, or degradation of service to persons other than the user of the subject test equipment or the user's calling or called party.
- C. Institutional Procedures for Signal Power Control
  - 1. In accordance with 4.11, B.4., preceding, the customer must comply with the following Institutional Procedures:
    - a. The customer must install, operate and maintain the test equipment so that its signal power at the telecommunications network interface complies with the Federal Communications Commission's Rules and Regulations.
    - b. The operator(s)/maintainer(s) responsible for the test equipment signal power present at the telecommunications network interface must be trained to perform these functions by successfully completing one of the following:
      - (1) A training course provided by the manufacturer of the test equipment, or
      - (2) A training course provided by the customer, or authorized representative of the customer, using training materials and instructions provided by the manufacturer of the test equipment, or

Issued: December 29, 1983

Effective: January 01, 1984

Filed

MO PSC

CANCELLED June 29, 2007 TO-2002-185 Missouri Public Service Commission

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST EQUIPMENT-(Continued)

- C. Institutional Procedures for Signal Power Control-(Continued)
  - 1. (Continued)
    - b. (Continued)
      - (3) An independent training course (e.g., trade school or technical institution) recognized by the manufacturer of the test equipment, or
      - (4) In lieu of the preceding training requirements, the operator(s)/maintainer(s) is under the control of a supervisor trained in accordance with 4.11, C.1.b.(1) through (3), preceding.

Upon request, the customer is required to provide proper documentation to demonstrate compliance with the requirement in 4.11, C.1.b.

- c. Advance notice must be given to the Telephone Company in the form of a notarized Affidavit before the initial connection of the customer-provided test equipment at each premises after April 9, 1981. A copy of the Affidavit must also be maintained at the customer's premises. The Affidavit must contain the following information:
  - (1) The full name, business address, business telephone number and signature of the customer or authorized representative who has responsibility for the operation of the test equipment.
  - (2) The line(s) to which the test equipment will be either connected to or arranged for connection to.
  - (3) A statement that all operations associated with the establishment, maintenance and adjustment of the test equipment signal power present at the telecommunications network interface will comply with the Federal Communications Commission's Rules and Regulations.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: January 01, 1984

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

General Exchange Tariff Section 4 Original Sheet 53

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST EQUIPMENT-(Continued)

- C. Institutional Procedures for Signal Power Control-(Continued)
  - 1. (Continued)
    - c. (Continued)
      - (4) A statement describing how each operator of the test equipment will meet and continue to meet the training requirements for persons installing, connecting, adjusting or maintaining the test equipment.
  - 2. Extraordinary Procedures
    - a. The Telephone Company may invoke extraordinary procedures to protect the telecommunications network where one or more of the following conditions are present:
      - (1) Information provided in the Affidavit gives reason to believe that a violation of the Federal Communications Commission's Rules and Regulations or the Institutional Procedures set forth in 4.11, C.1., preceding, is likely.
      - (2) Harm has occurred, and there is reason to believe this harm was a result of operations performed under the Institutional Procedures set forth in Paragraph 4.11, C.1., preceding.
    - b. The extraordinary procedures which can be invoked by the Telephone Company include:
      - Requiring the use of protective apparatus which either protects solely against excessive signal power or which assures that all of the requirements of the Federal Communications Commission's Rules and Regulations are met at the telecommunications network interface.
      - (2) Disconnecting service.

Issued: December 29, 1983

CANCELLED June 29, 2007

TO-2002-185 Missouri Public Service Commission Effective: January 01, 1984

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

General Exchange Tariff Section 4 1st Revised Sheet 54 Replacing Original Sheet 54

#### CONNECTIONS OF TERMINAL EQUIPMENT AND COMMUNICATIONS SYSTEMS

#### 4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST EQUIPMENT-(Continued)

- C. Institutional Procedures for Signal Power Control-(Continued)
  - 2. (Continued)

(CT)

- c. A charge equal to the Customer-Owned Equipment Isolation Charge will apply when:
  - (1) It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in 4.11, C.2.a., preceding, exists, and
  - (2) A failure to comply with the Institutional Procedures for signal power control is disclosed.

Issued: December 10, 1991

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

Effective: May 09, 1992

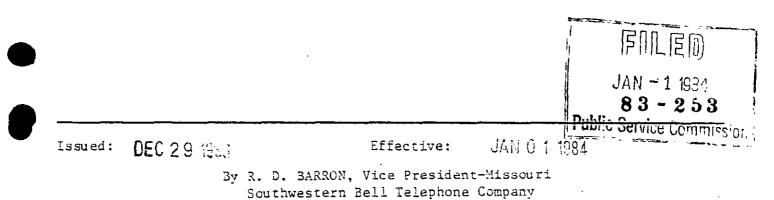
No supplement to this tariff will be issued	General Exchange Tariff Section 4
except for the purpose of canceling this tariff.	TREGEIVED
CONNECTIONS OF TERMINAL EQUIPMENT A	ND COMMUNICATIONS SYSTEMS DEC 201203
4.11 CONNECTIONS OF CUSTOMER-PROVIDED TEST E	QUIPMENT-(Continued)
C. Institutional Procedures for Signal Powe	r Control-(Continued) MISSOURI Public Service Commission
2. (Continued)	
c. A charge equal to the Maintenance of Service Charge will apply when:	
<ol> <li>It is necessary to send a repair person to the premises where the test equipment is connected because a condition as set forth in 4.11, C.2.a.,</li> </ol>	

(2) A failure to comply with the Institutional Procedures for signal power control is disclosed.

preceding, exists, and

### CANCELLED

MAY 9 - 1992 BY Jat R. **Public Service Commission** MISSOURI



St. Louis, Missouri