General Exchange Tariff Section 29 5th Revised Sheet 21 Replacing 4th Revised Sheet 21

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(20) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES(16)

MAY 12 1993

	Monthly Rate	Complex PUBLIC Installation/ Move Charge	SERVICE COMM: and Equip- ment Charge
Additional Listed Number Group,			
per system(1)(2)			
Second Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPEX2)	\$ 218.20	CANCELLED	\$9.50
Over 500 (LPEX3)	327.20	CHINA	9.50
Third Listed Number Group		_	
Workable Station Line Capacity	0.66.05	1 8 1996	
Up to 500 (LPSX2)	366.25	NOA-TO 14	9.50
Over 500 (LPSX3)	615.55	nt ()	9.50
Fourth Listed Number Group		NOV-1 8 1996 BY 3 NOV-1 8 1996 By 3 Nov-1 8 1996 By 3 Nov-1 8 1996	Wilegion
Workable Station Line Capacity	475.25	Public Service Com	0.50
Up to 500 (LPGX2)	794.80	Lanna -MIDDOOL	9.50
Over 500 (LPGX3)	794.60		9.50
Fifth Listed Number Group			
Workable Station Line Capacity	623.35		9.50
Up to 500 (LPHX2)	1,012.85		9.50
Over 500 (LPHX3)	1,012.65		9.50
Attendant Conference Arrange- ment (RKT)(3)(17)	57.50		6.75
(RKT)	177.45	\$ 4.00	6.75
Attendant Control of Facili-	1//.45	\$ 4.00	0.75
ties			
Controlled access code(s) and			
one key control arrangement			
(TGC)(4)(5)	4.70	15.00(6)(7	6.75
Additional key control arrange-	4.70	13.00(0)(7) 0.75
ment, each (TGD)(5)	4.70	15 00/6\/0	6.75
Automatic Callback	4.70	15.00(6)(8	0.75
Common equipment, per system	13.05	50.50	6.75
(ACY)(14)(17)	31.50	180.00	6.75
(ACY)(14)	27.30	100.00	C1.0
(SAK)(17)	.70	1.50	6.75
(SAK)	2.50	4.00(18)	6.75
(DEET)	2.50	4.00(10)	*** *********************************
			FILFD

JUN 21 1993

(See Sheets 23 and 24 for Footnotes.)

Issued: MAY 1 7 1993

Effective

General Exchange Tariff
Section 29
4th Revised Sheet 21
Replacing 3rd Revised Sheet 21

CENTREX SERVICE-RATE STABILITY PLAN

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES(16)

SEP 25 1989

		Complex \\(\text{initial}\)	
	Monthly Rate	Installation Annia	nd Equipesion nt Charge
Additional Listed Number Group,		nove onarge me.	it charge
per system(1)(2)			
Second Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPEX2)	\$ 218.20	(C	R)\$9.50
Over 500 (LPEX3)	327.20		9.50
Third Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPSX2)	366.25	, 	9.50
Over 500 (LPSX3)	615.55		9.50
Fourth Listed Number Group		CANCELLED	
Workable Station Line Capacity		JUN 27 1993 BY STARS	
Up to 500 (LPGX2)	475.25	1131-27 1393	9.50
Over 500 (LPGX3)	794.80	JUNGTERS	9.50
Fifth Listed Number Group		5 / 5 / 11/1	enting:
Workable Station Line Capacity		BY STARY COMM	15510··
Up to 500 (LPHX2)	623.35	whic 36 philes of	9.50
Over 500 (LPHX3)	1,012.85		9.50
Attendant Conference Arrange-			
ment (RKT)(3)(17)	57.50		6.75
(RKT)	177.45	\$ 4.00	6.75
Attendant Control of Facili-			
ties		•	
Controlled access code(s) and			
one key control arrangement	. =-	45 00/45/75	
(TGC)(4)(5)	4.70	15.00(6)(7)	6.75
Additional key control arrange-	, 70	45 00/6\/0\	
ment, each (TGD)(5)	4.70	15.00(6)(8)	6.75
Automatic Callback			1
Common equipment, per system	10.05	FO FO	. 75
(ACY)(14)(17)	13.05		6.75
(ACY)(14)	31.50	180.00	6.75
Per main station line equipped	70	1 50	. 75
(SAK)(17)	.70		1 6.75
(SAK)	2.50	4.00(18) (0	(カ、/ン

(See Sheets 23 and 24 for Footnotes.)

99 - 14

FILED

Issued:

SEP 25 1989

Effective: QCT 01 1966 ublic Service Commissio

General Exchange Tariff Section 29 3rd Revised Sheet 21 Replacing 2nd Revised Sheet 21

CENTREX SERVICE-RATE STABILITY PLAN

29 5	CENTREX	$\mathbf{C} \cdot \mathbf{O}$	OPTIONAL.	FEATURES (16	١
27.3	CENTUEN	0.0.	OLITONAL	TENIUMED	LU.	,

	Complex SEP	23 1985 Service and
Monthly	Installation Move Charge	Equipment
Rate	Move Charge	ooughtrge_
	I EUDIIC Sen	des Commission

			ervice and
	Monthly	Installation Move Charge	Equipment
	Rate	Move Charge WIO	oughi _{rge}
Additional Listed Number Group,		Fublic Service	2 Commission
per system(1)(2)		001 375	ounnission -
Second Listed Number Group			
Workable Station Line Capacity		. FD (-	- >
Up to 500 (LPEX2)	\$ 218.20	CONCELLED (C)	R)\$33.50
Over 500 (LPEX3)	327.20 (ANCELLED (C	33.50
Third Listed Number Group		OCT 1 1989	
Workable Station Line Capacity		OCT 1 1905.	
Up to 500 (LPSX2)	366.25	14 P-6 H2L	33.50
Over 500 (LPSX3)	615 55 1	2 4 4 Komis	iO133 50
Fourth Listed Number Group	013.33	BY 4 RS. #21 BY 4 RS. #21 C Service Commiss MISSOURI	55.50
-	יוולווכ	c Service Con MISSOURI	
Workable Station Line Capacity		W1200	
Up to 500 (LPGX2)	475.25		33.50
Over 500 (LPGX3)	794.80		33.50
Fifth Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPHX2)	623.35		33.50
Over 500 (LPHX3)	1,012.85		33.50
Attendant Conference Arrange-	,		
ment (RKT)(3)(17)	57.50		5.25
(RKT)	177.45	\$ 4.00	5.25
Attendant Control of Facili-	177.43	Ş 4.00	3.23
ties			
Controlled access code(s) and			
one key control arrangement			F 05
(TGC)(4)(5)	4.70	15.00(6)(7)	5.25
Additional key control arrange-			•
ment, each (TGD)(5)	4.70	15.00(6)(8)	5.25
Automatic Callback			
Common equipment, per system		F300 F	Time 1
$(ACY)(14)(17) \dots \dots \dots$	13.05	50.50	5.25
(ACY)(14)	31.50	180.00	5.25
Per main station line equipped			1985
(SAK)(17)	.70	1.50 EC 2	5.25
(SAK)	2.50	4.00(18)(C	
(51111)	2.50		
		Public Service	OOMMINGOR
		Variable of the same of the sa	

(See Sheets 23 and 24 for Footnotes.)

SEP 27 1985 Issued:

Effective:

DEC 2 1985

General Exchange Tariff Section 29 2nd Revised Sheet 21

Replacing 1st Revised Sheet 21

CENTREX SERVICE-RATE STABILITY PLAN

REGEIVED

(C) 29.5 CENTREX C.O. OPTIONAL FEATURES(16)

MAR 28 1985

		Monthly Rate	Inctallation/ E	MISSOURI Guides Commission
	Additional Listed Number Group,			
	per system(1)(2)			
	Second Listed Number Group			
	Workable Station Line Capacity			
	Up to 500 (LPEX2)	\$ 218.20		\$26.90
	Over 500 (LPEX3)	327.20		26.90
	Third Listed Number Group			
	Workable Station Line Capacity			
	Up to 500 (LPSX2)	366.25		26.90
	Over 500 (LPSX3)	615.55	==-	26.90
	Fourth Listed Number Group			
	Workable Station Line Capacity	.=		
	Up to 500 (LPGX2)	475.25		26.90
	Over 500 (LPGX3)	794.80		26.90
	Fifth Listed Number Group			
	Workable Station Line Capacity			
	Up to 500 (LPHX2)	623.35		26.90
	Over 500 (LPHX3)	1,012.85		26.90
	Attendant Conference Arrange-			
(AT)	ment (RKT)(3)(17)	57.50		4.75
(NR)	(RKT)	177.45	\$ 4.00	3.75
	Attendant Control of Facili-			
	ties			
	Controlled access code(s) and			
	one key control arrangement			
	(TGC)(4)(5)	4.70	15.00(6)(7)	3.75
	Additional key control arrange-			
	ment, each (TGD)(5)	4.70	15.00(6)(8)	3.75
	Automatic Callback			
	Common equipment, per system			
(AT)	(ACY)(14)(17)	13.05	50.50	3.75
(NR)	(ACY)(14)	31,.50	尼蘭 180.00	3.75
	Per main station line equipped	13.05 31.50 기년동기	尼回 180.00	
(AT)	(SAK) (17)	川田田中の	1.50	3.75
(NR)	(SAK)	2.30	4.00(18)	3.75
		DEC 2 198	CC	
		DEO "	~ \	

(MT)

(See Sheets 23 and 24 for Footnotes.) PUBLIC SERVICE COMMISSION OF MISSOURI

Issued: MAR 28 1985

Effective:

APR 1 1985

BULED

By R. D. BARRON, President-Missouri Division Southwestern Bell Telephone Company St. Louis, Missouri APR - 1 1985 85-167 4 168 Public Service Commission

General Exchange Tariff
Section 29

1st Revised Sheet 21

CENTREX SERVICE-RATE STABILITY PLAN

20 5	CRMTTHY	0 0	OPTIONAL	TEATIDEC
29.3	LENIKEX	L.U.	OPTIONAL	FEATURES

JAN 201004

		nthly ate	Complex Installation/p Move Charge	Service Sanduri Ublice Harrice Comn	nission
Additional Listed Number Group,					
per system(1)(2)					
Second Listed Number Group			*		
Workable Station Line Capacity			•		
Up to 500 (LPEX2)		18.20		\$26.90	
Over 500 (LPEX3)	3	27.20		26.90	
Third Listed Number Group			•		
Workable Station Line Capacity	,			7 M	
Up to 500 (LPSX2)		66.25	GV NUEFT	尼 图6.90	
Over 500 (LPSX3)	6	15.55	ILIN MARIN	26.90	
Fourth Listed Number Group			0.20	٦.٢	
Workable Station Line Capacity			ADR -1 19	35	•
Up to 500 (LPGX2)		75.25	4. V.	$\frac{26.90}{1}$	
Over 500 (LPGX3)	- 1	94.80	100th2	1 26.90	
Fifth Listed Number Group			BY CE CO	MMISSION	
Workable Station Line Capacity			PUBLIC SERVICE CO.	8	
Up to 500 (LPHX2)		23.35	-W		
Over 500 (LPHX3)	1,0	12.85		26.90	
Attendant Conference Arrange-				/ ~~	
ment (RKT)(3)		57.50		4.75	
Attendant Control of Facili-					
ties			1		
Controlled access code(s) and					
one key control arrangement				·	
$(TGC)(4)(5) \ldots \ldots$	(CR)	4.70	\$ 15.00(6)((7) 3.75	
Additional key control arrange-				·	
ment, each $(TGD)(5)$	(CR)	4.70	15.00(6)	(8) 3.75	
Automatic Callback					
Common equipment, per system	4 3				
$(ACY)(14) \dots \dots \dots$	(CR)	13.05	50.50	3.75	
Per main station line equipped	4				
(SAK)	(CR)	.70	1.50	3.75	
		÷			
Automatic Route Selection(9)					
				•	
A. Rates - ARS					
Common Equipment, per Automatic					
Route Selection Arrangement (ART)	(CR)	2.40	370.50	3.75	
Facility terminated in patterns,	\ <i>y</i>	• •			
each (AR5)(10)	(CR)	.20	· · · · · · · · · · · · · · · · · · ·	3.75	
	/				
and the state of t			H	> L 5)	
See Sheets 23 and 24 for Footnotes.)				יייייייייייייייייייייייייייייייייייייי	I
			MAD 9 - 19	84MAR 9 1984	
ssued: IANIOO 100A	Fffe.	ctive:	148.47	- 100-T	1
ssuea: JAN 20 1984	T.T.C.	CLIAC!		lic Service Commiss	•

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

General Exchange Tariff
DEUVESection 29
Original Sheet 21

DEC 25 1003

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES

MISSOUKI
Public Service Commission
Complex

,	Monthly Rate	Installation/ Move Charge	Equipment Charge
Additional Listed Number Group,			
per system(1)(2)			
Second Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPEX2)	218.20		\$26.90
Over 500 (LPEX3)	327.20		26.90
Third Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPSX2)	366.25		26.90
Over 500 (LPSX3)	615.55	<u></u>	26.90
Fourth Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPGX2)	475.25		26.90
Over 500 (LPGX3)	794.80		26.90
Fifth Listed Number Group			
Workable Station Line Capacity			
Up to 500 (LPHX2)	623.35		26.90
Over 500 (LPHX3)	1,012.85		26.90
Attendant Conference Arrange-			
ment (RKT)(3)	57.50		4.75
Attendant Control of Facili-			
ties			
Controlled access code(s) and			
one key control arrangement		•	
$(TGC)(4)(5) \dots \dots \dots$	70.40	\$ 15.00(6)(7) 3.75
Additional key control arrange-			
ment, each (TGD)(5)	4.75	15.00(6)(8) 3.75
Automatic Callback			
Common equipment, per system			
(ACY)(14) Per main station line pour pode	E图8.90	50.50	3.75
Per main station line perhapped 2	。		
(SAK)	.85	1.50	3.75
	RΔ		
Automatic Route Selection 99 9 - 198	J-1	FIL	[2] [3]
to C#	21	11 1115-	יו פוקוי
Rates - ARS BY ARS	AAUSSION	JAN -	1 1924
Common Equipment, perPublic SERVICE COM Route Selection Arrangement (ART)	M4110014.		· · · · · · · · · · · · · · · · · · ·
Route Selection Arrangement (ART)	112.30	370.5083	253 5
Facility terminated in patterns,		Public Service	Commission
each (AR5)(10)	6.00		×: -375 ·

(See Sheets 23 and 24 for Footnotes.)

Issued: DEC 29 1983

Α.

Effective: JAN 0 1 1984

General Exchange Tariff --Section 29 5th Revised Sheet 22 Replacing 4th Revised Sheet 22

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(20) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)

MAY 12 1993

Automatic Route Selection(9)

MO. PUBLIC SERVICE COMM.

Α.	Ra	tes	_	ARS

	Monthly Rate	Complex Installation/ Move Charge	
Common Equipment, per Automatic	\$2.40	6270 FO	06 75
Route Selection Arrangement (ART)(17) (ART)(19)	\$2.40 8.50	\$370.50 35.00	\$6.75 6.75
Facility terminated in patterns,		33.00	0.75
each (AR5)(10)(17)	.20		6.75
(AR5)(10)	.35	55.00	6.75
Route Selection Patterns(11)(12)			
 By Numbering Plan Area code only with final route to: a. The Telecommunications 			
Network, per pattern (AR9)(17)	1.50	202.00	6.75
(AR9)	3.50	75.00	6.75
 Overflow tone, per pattern 	_	MOTHER	
(ARG)(17)	3.45	William 60	6.75
(ARG)	6.70	75.00	6.75
 By Numbering Plan Area and Central Office code with final route to: 		NOV 1 8 1996	
a. The Telecommunications	B\	ic Service Commis	SSIULI
Network, per pattern (ARH)	Pnp/		
(15)(17)	2.20	Misson:	6.75
(ARH)(15)	5.95	160.00	6.75
 overflow tone, per pattern 			
(ARK)(15)(17)	4.10	269.50	6.75
$(ARK)(15) \dots \dots$	9.15	160.00	6.75

Changes.

1.	To add or delete codes within
	the same pattern or to add or
	delete routes within the same
	pattern without changing the
	type of screening, per pattern
	(13)

Nonrecurring Charge

Service and Equip ment Charge

JUN 21 1993

\$55.00

MO. BUBLIC SERVICE COMM.

(See Sheets 23 and 24 for Footnotes.)

JUN 2 1 1993

Issued: MAY 1 7 1993

Effective: JUN-1-6-1998

General Exchange Tariff Section 29 4th Revised Sheet 22 Replacing 3rd Revised Sheet 22

CENTREX SERVICE-RATE STABILITY PLAN

	CENTREX SERVICE-RATE ST	ABILITY PLAN		
29.5	CENTREX C.O. OPTIONAL FEATURES-(Continue	d)(16)		
	Automatic Route Selection(9)	•	RECEIV	ED
Α.	Rates - ARS	Monthly Rate	SEP 25 19 Complex Installation Move Charge	Service /:! and Equip
	Common Equipment, per Automatic Route Selection Arrangement (ART)(17) (ART)(19)	\$2.40 8.50		(CR)\$6.75 6.75
	Facility terminated in patterns, each (AR5)(10)(17)	. 20	55.00 CANCE	6.75 ED 75
	Route Selection Patterns(11)(12) 1. By Numbering Plan Area code		JUN 21	M 3 1
	only with final route to: a. The Telecommunications Network, per pattern (AR9)(17) (AR9)	1.50 3.50	PUBLIC GOTVICE	Commission 6.75 6.75
	b. Overflow tone, per pattern (ARG)(17) (ARG)	3.45 6.70	202.00 75.00	6.75 6.75
	 By Numbering Plan Area and Central Office code with final route to: The Telecommunications Network, per pattern (ARH) (15)(17) 	2.20	269.50	6.75
	(ARH)(15) b. Overflow tone, per pattern (ARK)(15)(17) (ARK)(15)	5.95 4.10 9.15	160.00 269.50 160.00	6.75 6.75 (CR) 6.75
В.	Changes	Nonrecur		vice Equip-
	1. To add or delete codes within the same pattern or to add or delete routes within the same pattern without changing the type of screening, per pattern (13)	Charg \$55.00		Charge
(See	Sheets 23 and 24 for Footnotes.)		F	ILED

SEP 25 1986 Issued:

Effective:

OCT 01 1966

OCT 1 1989

General Exchange Tariff
Section 29
3rd Revised Sheet 22
Replacing 2nd Revised Sheet 22

	CENTREX SERVICE-RATE	STABILITY	Y PLAN DE	
29.5	CENTREX C.O. OPTIONAL FEATURES-(Conti	nued)(16)) unes	
	Automatic Route Selection(9)		SE	P 23 1985
Α.	Rates - ARS	Monthly Rate		Microsian and energy of the control
	Common Equipment, per Automatic Route Selection Arrangement (ART)(17) (ART)(19)	8.50	\$370.50 35.00 CELLED 55.00	(CR)\$5.25 5.25 5.25 5.25
	Route Selection Patterns(11)(12)	OCT	1 1989	
	 By Numbering Plan Area code only with final route to: The Telecommunications 		vice Commissio ISSOURI	n
	Network, per pattern (AR9)(17 (AR9)	1.50 3.50	202.00 75.00	5.25 5.25
	b. Overflow tone, per pattern (ARG)(17) (ARG)	3.45 6.70	202.00 75.00	5.25 5.25
	 By Numbering Plan Area and Central Office code with final route to: The Telecommunications 			
	Network, per pattern (ARH) (15)(17)	2.20 5.95	269.50 160.00	5.25 5.25
	b. Overflow tone, per pattern (ARK)(15)(17) (ARK)(15)	4.10 9.15	269.50 160.00	5.25 (CR) 5.25
В.	Changes		Nonrecurring	Service and Equipment
	1. To add or delete codes within the same pattern or to add or delete routes within the same pattern without changing the type of screening, per pattern (13)		DEC Spunic Services	
	•		•	

Issued: SEP 27 1985

(See Sheets 23 and 24 for Footnotes.)

Effective: NOV 11 1985

General Exchange Tariff No supplement to this tariff will be issued Section 29 except for the purpose Replacing lst Residu of canceling this tariff. CENTREX SERVICE-RATE STABILITY PLAN MAR 28 1985 CENTREX C.O. OPTIONAL FEATURES-(Continued)(16) MISSOURI Automatic Route Selection(9) Public Service Commission (MT) Complex Rates - ARS Installation/ Equipment Monthly Charge Move Charge Rate Common Equipment, per Automatic Route Selection Arrangement (ART)(17) \$2.40 \$370.50 \$3.75 (AT) 3.75 $(ART)(19) \dots \dots \dots \dots$ 8.50 35.00 (NR) Facility terminated in patterns, .20 3.75 (AT) each (AR5)(10)(17)..... . 35 55.00 (NR) (AR5)(10) 3.75 Route Selection Patterns(11)(12) By Numbering Plan Area code only with final route to: The Telecommunications Network, per pattern (AR9)(17) (AT) 3.75 1.50 202.00 (AR9). (NR) 3.50 75.00 3.75 Overflow tone, per pattern 3.45 202.00 3.75 (AT) (ARG)(17)......(ARG) 6.70 75.00 3.75 (NR) By Numbering Plan Area and Central Office code with final route to: a. The Telecommunications Network, per pattern (ARH) $(15)(17) \dots \dots \dots$ (AT) 2.20 269.50 3.75 3.75 (ARH)(15) 5.95 160.00 (NR) Overflow tone, per pattern (AT) 4.10 269.50 3.75 (ARK)(15)(17)..... $(ARK)(15) \dots \dots$ 3.75 160.00 (NR) Changes Service and В. Nonrecurring Equipment To add or delete codes within Charge Charge the same pattern or to add orDEC 2 delete routes within the same \$55.00 \$3.75 (MT) (See Sheets 23 and 24 for Footnotes.) Issued: Effective: MAR 28 1985 APR 1 1985 APR - 1 1985

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

St. Louis, Missouri

85-167 + 168

Public Service Commission

General Exchange Tariff Section 29 1st Revised Sheet 22 Replacing Original Sheet 22

Or Cu	decing only cultif.	Map 1 a d 1 a d	
	CENTREX SERVICE-RATE STABILITY	PLAN RE	GEIVED
29.5	CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)		
	Automatic Route Selection(8)-(Continued)	JA	N 20 (CC)
A.	Rates - ARS-(Continued) Monthly I	- 11 -	MSSQUEL and ervies Gemenission
		Move Charge	
	 By Numbering Plan Area code only with final route to: The Telecommunications 		
	Network, per pattern (AR9) (CR)\$ 1.50	\$202.00	\$3.75
	b. Overflow tone, per pattern (ARG)(CR) 3.45	202.00	3.75
	 By Numbering Plan Area and Central Office code with final route to: The Telecommunications Network, per pattern (ARH) 		
	(15) (CR) 2.20 b. Overflow tone, per pattern	269.50	3.75
	(ARK)(15)(CR) 4.10	269.50	3.75
В.	Changes On MELL	JE Durring	Service and Equipment
	1. To add or delete codes within the same pattern or to add or delete routes within the same pattern without changing the type of screening, per pattern (13)	22 MANASION	<u>Charge</u> \$3.75
	2. To change the overflow from tone to the Telecommunications Network or vice versa without changing the type of screening, per pattern		
	(13)	90.00	3.75

(See Sheets 23 and 24 for Footnotes.)

Issued: JAN 20 1984

ective:

Effective:

Sublic Service Commission

FILED

MAR - 9 1934

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

Section 29: Original Sheet 22

MISSOURI Public Service Commission

CENTREX SERVICE-RATE STABILITY PLAN

CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)

Automatic Route Selection(8)-(Continued)

Α.	Rat	es - ARS-(Continued)	Monthly	Complex Installation/	Service and Equipment
	Route Selection Patterns(11)(12)		Rate	Move Charge	Charge
	1.	By Numbering Plan Area code only with final route to: a. The Telecommunications Network, per pattern (AR9). b. Overflow tone, per pattern (ARG)	\$10.55 59.85	\$202.00 202.00	\$3.75 3.75
	2.	By Numbering Plan Area and Central Office code with final route to: a. The Telecommunications Network, per pattern (ARH) (15)	22.40 74.90	269.50 269.50	3.75 3.75
В.	Cha	nges		Nonrecurring	Service and Equipment
	1.	To add or delete codes within		Charge	Charge
		the same pattern or to add or delete routes within the same pattern without changing the type of screening, per pattern (13)		\$90.00	\$3.75
-	2.	To change the overflow from tone to the Telecommunications Network or vice versa without changing the type of screening, per patter (13)		邑 90.00	3.75
		M	AR 9 - 148	4 [5[ILED

PUBLIC SERVICE COMMISSIO OF MISSOURI

Public Service Commission

(See Sheets 23 and 24 for Footnotes.)

DEC 29 1983 JAN 0 1 1984 "Issued: Effective:

General Exchange Tariff Section 29

2nd Revised Sheet 22.01

Replacing 1st Revised Sheet 22.01

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(20)

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)

MAY 12 1993

Automatic Route Selection(9)-(Continued)

B. Changes-(Continued)

MO. PUBLIC SERVICE COMM. Service

Nonrecurring and Equip-Charge ment Charge

2. To change the overflow from tone to the Telecommunications Network or vice versa without changing the type of screening, per pattern $(13) \ldots \ldots \ldots \ldots \ldots$

\$55.00

\$6.75

CANCELLED

FILED

JUN 21 1993

MO. PUBLIC SERVICE COMM. JUN 2 1 1993

(See Sheets 23 and 24 for Footnotes.)

Issued: MAY 1 7 1993

Effective 116-1993

General Exchange Tariff Section 29 1st Revised Sheet 22.01 Replacing Original Sheet 22.01

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)

RECEIVED

Automatic Route Selection(9)-(Continued)

SEP 25 1989

B. Changes-(Continued)

MISSOUS!
Service ssion
Nonrecurring and Equip-Charge ment Charge

2. To change the overflow from tone to the Telecommunications Network or vice versa without changing the type of screening, per pattern $(13) \ldots \ldots \ldots \ldots$

\$55.00

(CR)\$6.75

Public Service Commission

(See Sheets 23 and 24 for Footnotes.)

FILED

Issued:

SEP 25 1984

Effective: OCT 011989

OCT 1 1989

CENTREX SERVICE-RATE STABILITY PLAN

No supplement to this tariff will be issued except for the purpose of canceling this tariff. General Exchange Tariff Section 29 Original Sheet 22.01

REGEIVED

MISSOURI

Charge

MAR 28 1985

Nonrecur

Charge

Public Service Commission

(MT) Changes-(Continued)

> To change the overflow from tone to the Telecommunications Network or vice versa without changing the type of screening, per pattern $(13) \ldots \ldots \ldots \ldots$ (CR)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)(16)

Automatic Route Selection(9)-(Continued)

\$55.00 \$3.75

CANCELLED

OCT 1 1989 Public Service Commission MISSOURI

(See Sheets 23 and 24 for Footnotes.)

Issued: MAR 28 1985 Effective:

APR

1 1985

Public Service Commission

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

General Exchange Tariff
Section 29
1st Revised Sheet 23

Replacing Original Sheet 23

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(20)

RECEIVED

MAY 12 1993

29.5 CENTREX C.O. OPTIONAL FEATURES(18)-(Continued)

Footnotes:

MO. PUBLIC SERVICE COMM:

- (1) The first number group is provided as part of Centrex Service. A second listed number group is included in the rate for a third listed number group, etc.
- (2) No distinctive identification is provided for additional listed number groups with the Trunk Answer Any Station feature.
- (3) This is an attendant-controlled conference arrangement. This conferencing equipment provides for the simultaneous connection of several Centrex station lines on the same premises. Connection of lines other than as stated above is subject to the limitations of the equipment, and where such equipment can be connected to Telephone Company Exchange Service, Private Line Service or Long Distance Message Telecommunications Service, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Exchange Service, Private Line Service or Long Distance Message Telecommunications Service and to the maintenance and operation of such facilities in a manner proper for such services.
- (4) The number of controlled access codes is determined by the customer.
- (5) In addition, apply standard Tariff rates for the following:
 - Control channel extending from the serving Central Office to the customer's premises for each key required, specified in the Private Line Service Tariff.
- (6) A Complex Installation/Move Charge of \$45.00 is applicable for changes or rearrangements in controlled access codes.
- (7) A Complex Installation/Move Charge applies only when the feature is installed subsequent to the initial Centrex Service.
- (8) A Complex Installation/Move Charge of \$45.00 applies if installed subsequent to initial installation of Attendant-Control Facilities.
- (9) See Sheet 38 for additional regulations applicable to Automatic Route Selection.
- (10) Applies per facility regardless of the number of patterns having access to that facility.

CANCELLED

NOV 18 1996

NOV 18 1996

BY Service Commission

Public Service MISSOUR!

FILED

JUN 21 1993

MO. PUBLIC SERVICE COMM.

Issued: MAY 1 7 1993

Effective: 500 6 1993

General Exchange Tarriff
Section 29
Original Sheet 23
UEU 20 (283

Public Service Commission

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(18)-(Continued)

Footnotes:

- (1) The first number group is provided as part of Centrex Service. A second listed number group is included in the rate for a third listed number group, etc.
- (2) No distinctive identification is provided for additional listed number groups with the Trunk Answer Any Station feature.
- (3) This is an attendant-controlled conference arrangement. This conferencing equipment provides for the simultaneous connection of several Centrex station lines on the same premises. Connection of lines other than as stated above is subject to the limitations of the equipment, and where such equipment can be connected to Telephone Company Exchange Service, Private Line Service or Long Distance Message Telecommunications Service, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Exchange Service, Private Line Service or Long Distance Message Telecommunications Service and to the maintenance and operation of such facilities in a manner proper for such services.
- (4) The number of controlled access codes is determined by the customer.
- (5) In addition, apply standard Tariff rates for the following:
 Control channel extending from the serving Central Office to the
 - customer's premises for each key required, specified in the Private Line Service Tariff.
- (6) A Complex Installation/Move Charge of \$45.00 is applicable for changes or rearrangements in controlled access codes.
- (7) A Complex Installation/Move Charge applies only when the feature is installed subsequent to the initial Centrex Service.
- (8) A Complex Installation/Move Charge of \$45.00 applies if installed subsequent to initial installation of Attendant-Control Facilities.
- (9) See Sheet 38 for additional regulations applicable to Automatic Route Selection.
- (10) Applies per facility regardless of the number of patterns having access to that facility.

JUN 211993 23
BY Lot RS 23
Public Service Commission

Issued:

DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29
2nd Revised Sheet 24
Replacing 1st Replace 24

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(20)

MAY 12 1993

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MO. PUBLIC SERVICE COMM:

Footnotes:-(Continued)

- (11) The number and type of patterns is determined by the customer.
- (12) If Toll Restricted or Toll Diverted stations access patterns described in Paragraph 29.5, A.l.a or A.2.a, they should be charged for as stated in either Paragraph 29.5, A.l.b or A.2.b, respectively.
- (13) If these changes result in a change in screening, it should be considered as a new pattern, and normal installation charges apply.

(14) Service Establishment Charge of \$410.00 applies.

- (15) This charge applies to each NPA translated where Central Office Code translation is required for more than one NPA per single facility group or route.
- (16) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (17) Refer to Paragraph 29.1.22, preceeding for application of rates.
- (18) 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.
- (19) Service Establishment Charge of \$1,650.00 applies.

(20) Available only to existing customer.

CANCELLED

NOV 1 8 1995

BY 3 4 K.S.

Public Service Commission
MISSOURI

FILED

JUN 21 1993

MO. PUBLIC SERVICE COMM.
JUN 2 1 1993

Issued: MAY 1 7 1993

Effective: active 6 1993

(CR)

(AT)

(AT)

(AT)

General Exchange Tariff
Section 29
1st Revised Sheet 24

Replace Silvising

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAR 28 1985

Footnotes:-(Continued)

MISSOURI

(11) The number and type of patterns is determined by Public Service Commission

(12) If Toll Restricted or Toll Diverted stations actes patterns do scribed in Paragraph 29.5, A.I.a or A.2.a, they should be charged for as stated in either Paragraph 29.5, A.I.b or A.2.b, respectively.

(13) If these changes result in a change in screening, it should be considered as a new pattern, and normal installation charges apply.

(14) Service Establishment Charge of \$410.00 applies.

(15) This charge applies to each NPA translated where Central Office Code translation is required for more than one NPA per single facility group or route.

(16) The Service and Equipment Charges for optional features apply only to

changes or additions to existing systems.

(17) Refer to Paragraph 29.1.22, preceeding for application of rates.

(18) 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.

(19) Service Establishment Charge of \$1,650.00 applies.

CANCELLED

JUN 211993 # BY 2 md R.S 24

Public Service Commission

Issued: MAR 28 1985

Effective: APR 1 1985

APR - 1 1985 85-167 + 168 **Public Service Commission**

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

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Footnotes:-(Continued)

General Exchange Tariff
DESection 29
Original Sheet 24
DEC 20 103

MISSOURI

Public Service Commission

- (11) The number and type of patterns is determined by the customer.
- (12) If Toll Restricted or Toll Diverted stations access patterns described in Paragraph 29.5, A.l.a or A.2.a, they should be charged for as stated in either Paragraph 29.5, A.l.b or A.2.b, respectively.
- (13) If these changes result in a change in screening, it should be considered as a new pattern, and normal installation charges apply.
- (14) Service Establishment Charge of \$436.00 applies.
- (15) This charge applies to each NPA translated where Central Office Code translation is required for more than one NPA per single facility group or route.
- (16) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

APR -1 1985

APR -1 1985

BY DELLE COMMISSION

OF MISSION

FINLEIU)

JAN - 1 1984

8 3 - 2 5 3

Public Service Correction

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29 1st Revised Sheet 25 Replacing Original Sheet 25

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Automatic Route Selection-(Continued)

MO. PUBLIC SERVICE COMM:

Definitions for terms used in this Tariff are as follows:

- CODE is either the Numbering Plan Area (NPA) code or Central Office (NXX) code of the dialed telephone number. In 312-555-1212, 312 is the Numbering Plan Area code and 555 is the Central Office Code.
- FACILITY denotes a specific FX, CCSA Off-Net, WATS circuit, Tie Line or OCC access line compatible with Automatic Route Selection and has senderized operation and uniform numbering that is consistent with the Message Telecommunications Network.
- ROUTE refers to an access path group of like facilities which are used to complete 7- or 10-digit calls between the same points. Examples of facility groups would be 7 FX trunks to Chicago or 1 Band 5 WATS. A route may be used in one or more patterns.
- ROUTE SELECTION PATTERN is a group of up to four routes arranged in a sequence determined by the customer.
- SCREENING is a process of scanning over Numbering Plan Area codes (NPA screening) or over Numbering Plan Area and Central Office codes (NPA/NXX screening All Screening also provides scanning over those NXX codes which are in the home NPA.

Regulations

NOV 1 8 1995 All route and pattern assignments will be designated by the customer. The customer is responsible for notifying the Telephone Company of any changes required in his Automation Route pattern feature.

All rates and charges for Automatic Route Selection are in addition to the rates and charges for the associated facilities. OCC services may be terminated in an Automatic Route Selection by the use of the universal tie line terminal at applicable Tariff rates in addition to the Automatic Route Selection rates and charges.

JUN MO. PUBLIC SERVICE COMM.

(AT) (1) Available only to existing customer.

Effective 3000

Issued: MAY 1 7 1993

General Exchange Tariff

Section 29

Original Sheet 25

CENTREX SERVICE-RATE STABILITY PLAN

DEC 28 4000

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Automatic Route Selection-(Continued)

Public Service Commission

Definitions for terms used in this Tariff are as follows:

CODE - is either the Numbering Plan Area (NPA) code or Central Office (NXX) code of the dialed telephone number. In 312-555-1212, 312 is the Numbering Plan Area code and 555 ANCELLED is the Central Office Code.

FACILITY - denotes a specific FX, CCSA - Off-Net, WATS circuit, UN 211993

Tie Line or OCC access line compatible with Automatic Route

Selection and has senderized operation and uniform number ing that is consistent with the Message Telecommunications Service Commission

Network.

ROUTE - refers to an access path group of like facilities which are used to complete 7- or 10-digit calls between the same points. Examples of facility groups would be 7 FX trunks to Chicago or 1 Band 5 WATS. A route may be used in one or more patterns.

ROUTE SELECTION PATTERN - is a group of up to four routes arranged in a sequence determined by the customer.

SCREENING - is a process of scanning over Numbering Plan Area codes (NPA screening) or over Numbering Plan Area and Central Office codes (NPA/NXX screening). NPA screening also provides scanning over those NXX codes which are in the home NPA.

Regulations

All route and pattern assignments will be designated by the customer. The customer is responsible for notifying the Telephone Company of any changes required in his Automatic Route Selection feature.

All rates and charges for Automatic Route Selection are in addition to the rates and charges for the associated facilities. OCC services may be terminated in an Automatic Route Selection by the useroffithe will universal tie line terminal at applicable Tariff rates in addition to the Automatic Route Selection rates and charges.

83 - 253 Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 26
Replacing Orig

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

MAY 12 1993

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MO. PUBLIC SERVICE COMM:

Automatic Route Selection-(Continued)

Regulations-(Continued)

Patterns without final route to the Telecommunications Network may be offered only if a customer subscribes to a sufficient number of facilities which, in the judgment of the Telephone Company, provide an adequate level of service so as to avoid interferring with the service of others or to prevent others from making or receiving calls.

The Telephone Company is not responsible for notifying the customer of new codes or changes in any local calling rates.

A pattern may have overflow to tone or overflow to the Telecommunication Network but not to both.

Where Central Office Code translation is required for more than one NPA per single facility group or route, rates and charges as specified in Paragraph 29.5, A.l.a. and b. apply.

Automatic Route Selection is a call routing capability in which all codes must be routed. Code blocking is not provided.

ARS Design Recommendation

At the request of the customer, the Telephone Company will provide an ARS Design Recommendation based upon the traffic data available and configured utilizing Telephone Company traffic engineering principles. The charges shown below for this service apply per occasion and include provision of the data to the customer in Telephone Company printed copy format. The accuracy of the recommendation provided to the customer is dependent upon the data available and the assumptions used and should not be construed as a guarantee of future performance. The customer is responsible to the Telephone Company of the ARS design to be used.

NOV 18 1930 BY 3 PAR (S) BY Service Commission MISSOURI

FILED

JUN 21 1993

(AT) (1) Available only to existing customer.

JUNMO! PUBLIC SERVICE COMM.

Issued: MAY 1 7 1993

Effective. John 1993

DGEneral Exchange Tariff
DEUVESection 29
Original Sheet 26

DEU 20 1003

MiSSOURI

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Public Service Commission

Automatic Route Selection-(Continued)

Regulations-(Continued)

Patterns without final route to the Telecommunications Network may be offered only if a customer subscribes to a sufficient number of facilities which, in the judgment of the Telephone Company, provide an adequate level of service so as to avoid interferring with the service of others or to prevent others from making or receiving calls.

The Telephone Company is not responsible for notifying the customer of new codes or changes in any local calling rates.

A pattern may have overflow to tone or overflow to the Telecommunication Network but not to both.

Where Central Office Code translation is required for more than one NPA per single facility group or route, rates and charges as specified in Paragraph 29.5, A.l.a. and b. apply.

Automatic Route Selection is a call routing capability in which all codes must be routed. Code blocking is not provided.

ARS Design Recommendation

At the request of the customer, the Telephone Company will provide an ARS Design Recommendation based upon the traffic data available and configured utilizing Telephone Company traffic engineering principles. The charges shown below for this service apply per occasion and include provision of the data to the customer in Telephone Company printed copy format. The accuracy of the recommendation provided to the customer is dependent upon the data available and the assumptions used and should not be construed as a guarantee of future performance. The customer is responsible to advise the Telephone Company of the ARS design to be used.

JUN 211993 26
BY Lat R.S.

Exhibits Service Commission

JAN - 1 1981 83 - 253 Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29

3rd Revised Sheet 27

Replacing 2nd Revised Sheep RECEIVED

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(4)

MAY 12 1993

29.5 CENTREX C.O. OPTIONAL FEATURES(3)-(Continued)

Automatic Route Selection-(Continued)

MO. PUBLIC SERVICE COMM:

C - ---- - - -

ARS Design Recommendation-(Continued)

Rates:	Nonrecurring Charge	Service and Equip- ment Charge
Tape Summarization Procedure(1) Per occasion: (ARXTP) - lst 10,000 calls or fraction		
thereof processed	\$1,350.00	\$6.75
fraction thereof processed	38.50	
Manual Input Procedure(2) Per occasion: (ARXMP) - lst 10,000 calls or fraction		
thereof processed	1,200.00	6.75
fraction thereof processed	23.75	

CANCELLED

Public Service Commission MISSOURI

(1) Applicable when the tape summary module of the Traffic Engineering for ARS (TEARS) program is used to provide tape summarization of the customer's traffic.

(2) Applicable when summarized data is available and input manually into an LARS engineering module of the TEARS program.

(3) The Service and Equipment charges for optional features apply only an angest and additions to existing systems.

(AT) (4) Available only to existing customer.

MO. PUBLIC, SERVECE COMM.

Issued: MAY 1 7 1993

Effective 1993

General Exchange Tariff
Section 29
2nd Revised Sheet 27
Replacing 1st Revised Sheet 27

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(3)-(Continued)

SEP 25 1989

Automatic Route Selection-(Continued)

NJOS OURI Public Service Commission

ARS Design Recommendation-(Continued)

Rates:	nonrecurring Charge	Service and Equip- ment Charge
Tape Summarization Procedure(1) Per occasion: (ARXTP) - lst 10,000 calls or fraction		
thereof processed	\$1,350.00	(CR)\$6.75
fraction thereof processed	38.50	
Manual Input Procedure(2) Per occasion: (ARXMP) - lst 10,000 calls or fraction		
thereof processed	1,200.00	(CR) 6.75
fraction thereof processed	23.75	

CANCELLED

Fublic Service Commission

(1) Applicable when the tape summary module of the Traffic Engineering for ARS (TEARS) program is used to provide tape summarization of the customer's traffic.

(2) Applicable when summarized data is available and input manually into an ARS engineering module of the TEARS program.

(3) The Service and Equipment charges for optional features apply only to changes and additions to existing systems.

Issued:

SEP 25 1989

Effective:

OCT 01 (88) 89 - 14

29.5

General Exchange Tariff
Section 29
1st Revised Sheet 27
Replacing Original Sheet 27

	CENTREX SERVICE-RATE STABILITY	PLAN	DE	Calveo	
5	CENTREX C.O. OPTIONAL FEATURES(3)-(Continued)	ľ	MEG		
	Automatic Route Selection-(Continued))	SE	P 23 1985	14 14 12
	ARS Design Recommendation-(Continued)			MISSOURI	;
		Nonre	curring S	27 Equipment	บก
	Rates:	Ch	arge	Charge	-
	Tape Summarization Procedure(1) Per occasion: (ARXTP) - 1st 10,000 calls or fraction thereof				
	processed	\$1,	350.00	(CR)\$3.75	
	thereof processed		38.50		
	Manual Input Procedure(2) Per occasion: (ARXMP) - 1st 10,000 calls or fraction thereof				
	processed	1,	200.00	(CR) 3.75	
	thereof processed		23.75		



- Applicable when the tape summary module of the Traffic Engineering for ARS (TEARS) program is used to provide tape summarization of the customer's traffic.
- (2) Applicable when summarized data is available and input manually into an ARS engineering module of the TEARS program.
- (3) The Service and Equipment charges for optional features apply only to changes and additions to existing systems.

Issued: SEP 27 1985

Effective DE 1995 1995

Rates:

General Exchange Tariff Section 29 Original Sheet 27

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(3)-(Continued)

DEC 29 1983

ك يا لالكات كالما

Automatic Route Selection-(Continued)

LAISSOURI

ARS Design Recommendation-(Continued)

- 1st 10,000 calls or fraction thereof

- 1st 10,000 calls or fraction thereof

thereof processed.

Tape Summarization Procedure(1)
Per occasion: (ARXTP)

Manual Input Procedure(2)
Per occasion: (ARXMP)

	Nonrecurring Charge	Service and Equipment Charge
•	\$1,350.00	\$4.75
•	38.50	
•	1,200.00	4.75

23.75

CANGELLED

DEC 2 1985

BY ATRISTON
PUBLIC SERVICE COMMISSION
OF MISSOURI

(1) Applicable when the tape summary module of the Traffic Engineering for ARS (TEARS) program is used to provide tape summarization of the customer's traffic.

(2) Applicable when summarized data is available and input manually into an ARS engineering module of the TEARS program.

(3) The Service and Equipment charges for optional features apply only to changes and additions to existing systems.

Issued: DEC 29 1983

Effective:

JAN 0 1 1984 FIIL民D

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

JAN - 1 1984

Public Service Commission

General Exchange Tariff
Section 29
5th Revised Sheet 28
Replacing 4th Revised Sheet 28

RECEIVED

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(28)

MAY 12 1993

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

ComplexMO. PUBLIC SERVISE COMM Installation/ and Equip-Monthly Move Charge ment Charge Rate Busy Verification of Tie Trunks per Centrex system \$ 3.75 \$ 39.75 \$6.75 (B24). per trunk to be accessed (B25) .75 6.75 Call Forwarding-Busy Line(1)(2) (to a station line or the attend-.50 6.75 ant), per station line (E6G)(26) .15 (E6G). 6.75 .15 4.00(4)Call Forwarding-Don't Answer (1)(2)(forwards to a station line or the attendant), per station line 1.60 CANCELLED 6.75 (E9G)(26).......(E9G). 1.40 4.00(4)6.75 ringing cycle changed per main NOV 1 8 1996 6.75 station line changed Call Forwarding Over Private Facilities(14)(15) 90. 60 in Service Commission common equipment, per system (EAY)(16).......6.75 per main station line equipped 1.50 (EAP). 3.90 6.75 reminder ring, per main station line equipped (17)..... (17) 6.75 Call Forwarding-Variable per main station line equipped .80 .25 6.75 (EAT)(26).30 4.00(4)6.75 Call Hold and Call Pickup per main station line equipped $(EA2)(5)(26) \dots \dots \dots$ 1.20 1.00 6.75 .65 4.00(4)6.75 Call Transfer-Individual-All Calls. Consultation Hold-All Calls and Three-Way Calling per 100 main station lines equipped or fraction thereof 46.80 6.75 $(E2H)(6) \dots \dots \dots \dots$

(See Sheets 30 and 31 for Footnotes.)

JUNFILED

Issued: MAY 1 7 1993

General Exchange Tariff
Section 29
4th Revised Sheet 28
Replacing 3rd Revised Sheet 28

CENTREX SERVICE-RATE STABILITY PLAN

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

SEP 25 1989

	Monthly Rate	Complex Installation/ " Move Charge: Se	Service and Equip- ment Charge
Busy Verification of Tie Trunks per Centrex system (B24)	\$ 3.75	\$ 39.75 (C	R)\$ 6.75
per trunk to be accessed (B25) Call Forwarding-Busy Line(1)(2) (to a station line or the attend-	.75		6.75
ant), per station line (E6G)(26) (E6G)	.15 .15	.50 4.00(4)	6.75 6.75
(1)(2) (forwards to a station line or	- •	NOELLED	
the attendant), per station line (E9G)(26)	1.40 t	NCELLED UN 214988(4)	6.75 6.75
ringing cycle changed per main station line changed Call Forwarding Over Private		3ervice Commissi	on 6.75
Facilities(14)(15) common equipment, per system	sildy 9	36M.29.00	
(EAY)(16)	90.60	1.50	6.75
(EAP)reminder ring, per main station line equipped(17)	3.90	1.50	6.75
Call Forwarding-Variable per main station line equipped		(17)	0.73
(EAT)(26)	.80 .30	.25 4.00(4)	6.75 6.75
per main station line equipped (EA2)(5)(26)	1.20	1.00	6.75
(EA2)	.65	4.00(4)	6.75
Consultation Hold-All Calls and Three-Way Calling per 100 main station lines			
equipped or fraction thereof (E2H)(6)	46.80	(((CR) 6.75

(See Sheets 30 and 31 for Footnotes.)

FILED

Issued: SEP 25 1989

Effective:

OCT 01 1900

00T 1 1989 89 - 14

General Exchange Tariff
Section 29
3rd Revised Sheet 28
Replacing 2nd Revised Sheet 28.

CENTREX SERVICE-RATE STABILITY PLAN

RECLIVED

29.5 CENT	REX C.O.	OPTIONAL	FEATURES (2	25)-((Continued)
-----------	----------	----------	-------------	-------	-------------

, over or more)	SEP 23 1985
	Complex	Service and
Monthly	Installation/	
Rate	Move Charge	Charge

	Rate	Move Charge	Charge
Busy Verification of Tie Trunks per Centrex system			
(B24)	\$ 3.75	\$ 39.75 (0	R)\$ 5.25
per trunk to be accessed (B25)	.75	~ ·	5.25
Call Forwarding-Busy Line(1)(2) (to a station line or the attend-	.,3		3.2 3
ant), per station line (E6G)(26)	. 15	.50	5.25
(E6G)	. 15	4.00(4)	5.25
Call Forwarding-Don't Answer			
(1)(2)			
(forwards to a station line or			
the attendant), per station line			
(E9G)(26)	1.60		R) 5.25
(E9G)	1. @)A\	4.00(4) (N	R) 5.25
ringing cycle changed per main	•	T 1 1989	
station line changed	00	T 1 1300 120	3.75
Call Forwarding Over Private	S -	14 R.S. # 60	~r3
Facilities(14)(15)	BY.	44 P.S. #28	<i>,</i> ,,,
common equipment, per system	Suchlic St	44 L.S. # Commission of the co	
(EAY)(16)	r90:60	MISSOUPI (C	(R) 5.25
per main station line equipped			
(EAP)	3.90	1.50	5.25
reminder ring, per main station		4>	
line equipped(17)		(17)	5.25
Call Forwarding-Variable			Ĺ
per main station line equipped		0.5	5 05
(EAT)(26)	.80	.25	5.25
(EAT)	.30	4.00(4)	5.25
Call Hold and Call Pickup			
per main station line equipped (EA2)(5)(26)	3 20	1.00	5 25
(EA2) (26)	1.20 .65	4.00(4)	5.25 5.25
Call Transfer-Individual-All Calls,		4.00(4)	3.23
Consultation Hold-All Calls and		The second second second	
Three-Way Calling		leid	
per 100 main station lines			4151Y
equipped or fraction thereof		J 000 0	1005
(E2H)(6)	46.80	V DEC	(R) 5.25
			
		Duratin Comi	ce Commission
(See Sheets 30 and 31 for Footnotes.)		Lange agent	OO OOMMINGOOO
•		Carried and an arrange of	

Issued: SEP 27 1985

Effective: DEC. 2. 1985

General Exchange Tariff Section 29

2nd Revised Sheet 28

Replacing REBEIVED

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

MAR 28 1985

		Monthly Rate	Complex Installation Move Charge C	Mission Rand Service Logimission
	Busy Verification of Tie Trunks per Centrex system			
	per Centrex system (B24)	\$ 3.75	\$ 39.75	\$ 3.75
	per trunk to be accessed (B25)	\$ 3.75 .75	ر 37./3 	\$ 3.75 3.75
	Call Forwarding-Busy Line(1)(2)	.15		3.13
1	(to a station line or the attend-			
(AT)	ant), per station line (E6G)(26)	.15	.50	3.75
	(E6G)	.15	.50 4.00(4)	3.75 3.75
(NR)		. 13	4.00(4)	3.13
	Call Forwarding-Don't Answer			
	<pre>(1)(2) (forwards to a station line or</pre>			
(ለጥ ነ	the attendant), per station line	1.60	.50	3.75
(AT) (NR)	(E9G)(26)	1.60	4.00(4)	J./J
(NR)	(E9G)	1.40	4.00(4)	~
	ringing cycle changed per main			3.75
.	station line changed			٠,١٥
7	Call Forwarding Over Private			
~	Facilities(14)(15)			
	common equipment, per system	90.60	1.50	3.75
	(EAY)(16)	30.0U	1.30	3.13
	per main station line equipped	9.00	1.50	3.75
	(EAP)	3.90	1.50	3.73
	reminder ring, per main station		(17)	2 75
	line equipped(17)		(17)	3.75
	Call Forwarding-Variable			
(Am)	per main station line equipped	0.0	25	17 75
(AT)	(EAT) (26)	.80	.25	17.75 17.75
(NR)	(EAT)	.30	4.00(4)	17.75
	Call Hold and Call Pickup			
CAMS	per main station line equipped		1 00	2 75
(AT)	(EA2)(5)(26)	1.20	1.00	3.75 3.75
(NR)	(EA2)	.65	居几位的(4)	3.75
	Call Transfer-Individual-All Calls, Consultation Hold-All Calls and	'GANG	医丛丛后凹	
	Three-Way Callins	WHAID	<u> </u>	
		_	1095	
	per 100 main station lines	DEC	2 1985	
	equipped or fraction thereof (E2H)(6)		٥_ ١ م	3.75
(MW)	(E2f)(O)	46.80	しら、曲本へ	3.13
(MT)		BY CER	VICE COMMISSION	
	(See Sheets 30 and 31 for Footnotes.)	PUBLIC SEK	A WISSOURI	
	thee preets by and by for footnotes.)			

(See Sheets 30 and 31 for Footnotes.)

Issued: MAR 28 1985

Effective: APR 1 1985

APR - 1 1985

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

Public Service Commission

General Exchange Tariff Section 29 1st Revised Sheet 28 Replacing Original Sheet 28

CENTREX SERVICE-RATE STABILITY PLAN

29.5	CENTREX	C.O.	OPTIONAL	FEATURES ((25)) - (Continued)

	Monthly Rate	Move Charge	Service and Mischarge Bervice Commission
Busy Verification of Tie Trunks		<u> </u>	
per Centrex system			
(B24)(CR):	\$ 3.75	\$ 39.75	\$ 3.75
per trunk to be accessed (B25)	.75		3.75
Call Forwarding-Busy Line(1)(2)			•,
(to a station line or the attend-			•
ant), per station line (E6G) . (CR)	. 15	.50(3)	3.75
Call Forwarding-Don't Answer		100(0)	00
(1)(2)		•	
(forwards to a station line or			
the attendant), per station line			
(E9G)	1.60	.50(3)	3.75
ringing cycle changed per main			
station line changed		,	3.75
Call Forwarding Over Private			
Facilities(14)(15)			
common equipment, per system			
(EAY)(16)(CR)	90.60	1.50	3.75
per main station line equipped			
(EAP)(CR)	3.90	1.50	3.75
reminder ring, per main station			
line equipped (17)		(17)	3.75
Call Forwarding-Variable			
per main station line equipped			
(EAT)(CR)	.80	.25(4)	17.75
Call Hold and Call Pickup			
per main station line equipped		•	
$(EA2)(5) \dots \dots \dots \dots \dots (CR)$	1.20	1.00(4)	3.75
Call Transfer-Individual-All Calls,			([S [])
Consultation Hold-All Calls and	•	CANGEL	550
Three-Way Calling			
per 100 main station lines		APR - 1 19	85
equipped or fraction thereof		MIN. 2 -(λ
(E2H)(6)	46.80	Just the 2	3.75
Call Waiting-Terminating		PUBLIC SERVICE COM	MMISSION
per main station line equipped		PUBLIC SERVICE CO. OF MISSOUR . 25	
(ESX)(CR)	.75	725	17.75

(See Sheets 30 and 31 for Footnotes.)

JAN 20 1984 Issued:

Effective:

Public Service Commission

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

General Exchange Tariff Original Sheet 28 DEC 25 1003

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

1.11S50URI Public Service Commission

	-	I abile ce	
	Monthly Rate	Complex Installation/ Move Charge	Equipment
Busy Verification of Tie Trunks			
per Centrex system			
(B24)	\$ 4.45	\$ 39.75	\$ 3.75
per trunk to be accessed (B25) .	.75		3.75
Call Forwarding-Busy Line(1)(2) (to a station line or the attend-			
ant), per station line (E6G)	.20	.50(3)	3.75
Call Forwarding-Don't Answer	.20	.50(5)	5.75
(1)(2)			
(forwards to a station line or			
the attendant), per station line			
(E9G)	1.60	.50(3)	3.75
ringing cycle changed per main			0.75
station line changed Call Forwarding Over Private			3.75
Facilities(14)(15)			
common equipment, per system		-	
(EAY)(16)	102.60	1.50	3.75
per main station line equipped			·
(EAP)	4.70	1.50	3.75
reminder ring, per main station		()	
line equipped(17)	**-	(17)	3.75
Call Forwarding-Variable per main station line equipped			
(EAT)	1.60	.25(4)	17.75
Call Hold and Call Pickup	1.00	.25(4)	17.73
per main station line equipped			
$(EA2)(5) \dots \dots \dots \dots$	1.60	1.00(4)	3.75
Call Transfer-Individual-All Calls,			
Consultation Hold-All Calls and			
Three-Way Calling			
per 100 main station lines equipped or fraction thereof			
(E2H)(6)	46.80		3.75
Call Waiting-Terminating	40.00	THE THE 2 THE	The second secon
per main station ling and press. (ESX).			
(ESX)	L L 1940	[. 25	17.75
34.5 D. (-)	:O.4	∬ JA	N - 1 193 i
MAR 9 - 19	184	Li.	3 - 253
Son Shoots 20 and 21 for Eastmater)	ISTRC#28	Public Sc	rvice Comminging
See Sheets 30 and 31 for Footnotes.)	ALAICSION	I unite 02	######################################
PUBLIC SEPVICE COM	Asiait つづけべしゅ		

PUBLIC SEPVICE COMMISSION OF MISSOURI

DEC 2 9 1983 Issued:

Effective:

JAN 0 1 1984

(AT)

General Exchange Tariff Section 29 6th Revised Sheet 29 Replacing 5th Revised Sheet 29

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(28)

,	ODSOLDIE CENTREX SHRVIOL	-MAID SINDID	111 1LM(20)	
29.	5 CENTREX C.O. OPTIONAL FEATURES(25)-	MAY 12 1993		
		Monthly Rate	Complex Installat kh / Move Charge	Service PUBLICE COMM: ment Charge
Cal	1 Waiting-Terminating(27)			
	per main station line equipped			
	(ESX)(26)	\$.75	\$.25	\$6.75
	(ESX)	.85	4.00(4)	6.75
	Call Waiting-Intragroup(7)(27)			
	per Centrex system equipped			
	(E6N)(26)	.70	.25	6.75
	(E6N)	1.25	4.00(4)	6.75
	per main station line equipped			
	(E6N)(26)	.70	.25	6.75
	(E6N)	1.25	4.00(4)	6.75
	Call Waiting-Originating		, ,	
	per main station line equipped			
	(ESZ)(19)(26)	.70	.25	6.75
	(ESZ)	.20	4.00(4)	6.75
	Circle Hunt, per terminal in the		` '	
	Circle Hunt group (EH6)	.10	.25(9)	6.75
	Code Call Access Arrangement		(-,	
	(CCX)(10)	88.60	72.75	6.75
	Conference Arrangement, each		, , , ,	• •
	(EMC)(26)	66.85	.50	6.75
	(EMC)	112.30	4.00	6.75
	Conference Calling Station Line		1150	
	Arrangement (EAN)(11)(26)	GANGE		6.75
	(EAN)(11)	QD473	4.00(4)	6.75
	Dial Call Waiting, per line			0.75
		NOW.	1 8 1996	6.75
	(E6C)(19)(22)(26) (E6C)(19)(22)			6.75
	Dial Thru Attendant	12 \$2 \$2	7 (3)	0.75
		Dimensi	Ces Carres	
	per Centrex Primary location	Public Serv	SSOURI .25	. 75
	(THD)(12)	1.0601	2500	6.75
	Dictation Access Arrangement	20.40		
	(RC8)(10)(13)(24)	38.40		
	Directed Call Pickup,			
	per main station equipped			
	(DMA)(20)(21)	.05	.50(23	6.75
	Distinctive Ringing and Call			
	Waiting Tone			
	common equipment per system			
	(DRR)(18)(26)	7.95		6.75
	(DRR)(18)	19.55	180.00	6.75

(See Sheets 30 and 31 for Footnotes.)

JUN 2 1 1993 Effective

Issued: MAY 1 7 1993

General Exchange Tariff
Section 29
5th Revised Sheet 29
Replacing 4th Revised Sheet 29

CENTREX SERVICE-RATE STABILITY PLAN

	•			
29.5	CENTREX C.O. OPTIONAL FEATURES(25)-(C	Continued)	RE	CENED
		,	Complex	Service
		Monthly	Installation (E)	
		Rate		ment Charge
	Call Waiting-Terminating(27)	Marc		
				EGOURI
	per main station line equipped	\$.75	e Paslic Sas	R)\$6.78 mission
	(ESX)(26)		\$ 1,29	A)50./3
	(ESX)	.85	4.00(4)	6.75
	Call Waiting-Intragroup(7)(27)			1
	per Centrex system equipped			
	(E6N)(26)	.70	.25	6.75
	(E6N)	1.25	4.00(4)	6.75
	per main station line equipped			
	(E6N)(26)	.70	. 25	6.75
	(E6N)	1.25	4.00(4)	6.75
	Call Waiting-Originating			
	per main station line equipped			
	(ESZ)(19)(26)	.70	.25	6.75
	(ESZ)	.20	4.00(4)	6.75
	Circle Hunt, per terminal in the	_	` '	
	Circle Hunt group (EH6)	.10	.25(9)	6.75
	Code Call Access Arrangement		,,,,	****
	(CCX)(10)	88.60	72.75	6.75
	Conference Arrangement, each	00.00	72.73	0.75
	(EMC)(26)	66.85	.50	6.75
		112.30	4.00	6.75
	(EMC)	112.30	4.00	0.75
	Conference Calling Station Line	20.75		. 76
	Arrangement (EAN)(11)(26)	30.75		6.75
	(EAN)(11)		4.00(4)	6.75
	Dial Call Waiting, per line			
	$(E6C)(19)(22)(26) \dots \dots \dots$.10	~~~ <u></u>	6.75
	$(E6C)(19)(22) \dots \dots \dots$. 25	4,00(4)	6.75
	Dial Thru Attendant	- 6	JOELLE DE	Ī
	per Centrex Primary location ,	CA.	NCELL (1993) NOTE 1 1993 NOTE	ţ
	(THD)(12)	1.00	0113234.0	6.75
	Dictation Access Arrangement	7	UN STOST	1_
	(RC8)(10)(13)(24)	38.40	ics with the second	303
	Directed Call Pickup,	•	COLUMNIA	1
	per main station equipped	<u></u>	GGETVISE COTTITUES . 50(23)	1
	(DMA)(20)(21)	2011	50(23)	6.75
	Distinctive Ringing and Call	1. 18.3	.30(23)	1 ""
	Vaiting Tone			1
			•	
	common equipment per system	7 05	50	6 75
	(DRR)(18)(26)	7.95	.50	6.75
	(DRR)(18)	19.55	180.00 (CR) 6.75

(See Sheets 30 and 31 for Footnotes.)

Issued: SEP 25 1990 Effective: OCT 01 1990

OCT 1 1989

General Exchange Tariff
Section 29
4th Revised Sheet 29
Replacing 3rd Revised Sheet 29

CENTREX SERVICE-RATE STABILITY PLAN

	CENTREA SERVICE-RA	HE SIMPILITI	F LAIN	
29.5	CENTREX C.O. OPTIONAL FEATURES (25)-	(Continued)	REGELL	[문민] Service and
		Monthly	Înstallation/	Equipment
		Rate	Move Charge 3 1	
	Call Waiting-Terminating(27)		SEF 82 '	<u>50</u>
	per main station line equipped		200000	ini
	(ESX)(26)	\$.75	5 25111551	R195 25
	(ESX)	.85	Publicage(4)0e J	กกัฐเรียง
	Call Waiting-Intragroup(7)(27)	.03	י טבע דייטפיטיקענט־ן	011-31-23
	per Centrex system equipped			
	(E6N)(26)	.70	. 25	5.25
		1.25	4.00(4)	5.25
	(E6N)	1.23	4.00(4)	3.43
	per main station line equipped	70	or.	F 0F
	(E6N)(26)	.70	.25	5.25
	(E6N)	1.25	4.00(4)	5.25
	Call Waiting-Originating			
	per main station line equipped	~~	•	- ^-
	$(ESZ)(19)(26) \dots \dots \dots$.70	.25	5.25
	(ESZ)	.20	4.00(4)	5.25
	Circle Hunt, per terminal in the	_		
	Circle Hunt group (EH6)	.10	.25(9)	5.25
	Code Call Access Arrangement			
	$(CCX)(10) \dots \dots \dots \dots$	88.60	72.75	5.25
	Conference Arrangement, each			
	(EMC)(26)	66.85	.50	5.25
	(EMC)	112.30	4.00	5.25
	Conference Calling Station Line			
	Arrangement (EAN)(11)(26)	3 9.75	(C	R) 5.25
	(EAN)(11)	[[Er	4.00(4) (N	R) 5.25
	Arrangement (EAN)(11)(26) (EAN)(11)			
	(E6C)(19)(22)(26)	1989 .10	(0	R) 5.25
	$(E6C)(19)(22)$ $0.CT^{-1}$.25	4.00(4)	5.25
	Dial Thru Attendant	S.#29-		
	(E6C)(19)(22)O.C.T.1 Dial Thru Attendant per Centrex Primary location (THD)(12)public Service Dictation Access Arrangement MISS	Commission	•	
	(THD)(12)	A 152 1 . 00	25(0	R) 5.25
	Dictation Access Arrangement MISS	300111	renn	
	(RC8)(10)(13)(24)	38.40		121世 1
	Directed Call Pickup,	U = - 1 =	11	4
	per main station equipped		DEC 2	1985
	(DMA)(20)(21)	.05	.50(23)(0	7
	Distinctive Ringing and Call		ll l	1
	Waiting Tone		Public Service	Commission
	common equipment per system			
	(DRR)(18)(26)	7.95	.50	5.25
	(DRR)(18)	19.55		CR) 5.25
		13.33	100.00 ((My J.2J

(See Sheets 30 and 31 for Footnotes.)

Issued: SEP 27 1985

Effective: How 1985

General Exchange Tariff Section 29

section 29 3rd Revised Sheet 29

Replacing MacRevis edvines 2

CENTREX SERVICE-RATE STABILITY PLAN

29.5	CENTREX	$\mathbf{C} \cdot \mathbf{O}$.	OPTIONAL.	FEATURES ((25) - ((Continued)
		U. U.	OLITORAL	TENTUNED	43 -	COHLINGER

APR 19 1935 Service and

	.5 CENTION OF OFFICE PROPERTY (CO.		Complex	Service and
7		Month!-	Complex	
		Monthly		1100Affiliant
(AT)	0-11 W-141- m (07)	Rate	Hove Charge Sel	r vice^C Confin ission
(AT)	Call Waiting-Terminating(27)			
	per main station line equipped			41 = 7F
	(ESX)(26)	\$.75	\$.25	\$17.75
4>	(ESX)	.85	4.00(4)	17.75
(AT)	Call Waiting-Intragroup(7)(27)			
	per Centrex system equipped			
	(E6N)(26)	.70	. 25	3.75
	(E6N)	1.25	4.00(4)	3.75
	per main station line equipped			
	(E6N)(26)	.70	.25	3.75
	(E6N)	1.25	4.00(4)	3.75
	Call Waiting-Originating		` ,	
	per main station line equipped			
	(ESZ)(19)(26)	.70	.25	3.75
	(ESZ)	.20	4.00(4)	3.75
	Circle Hunt, per terminal in the			•
	Circle Hunt group (EH6)	.10	.25(9)	3.75
	Code Call Access Arrangement	7	120(3)	2
	(CCX)(10)	88.60	72.75	3.75
	Conference Arrangement, each	33743	1 - 1 - 0	• • • • • • • • • • • • • • • • • • • •
	(EMC)(26)	66.85	.50	3.75
	(EMC)	112.30	4.00	3.75
	Conference Calling Station Line	112.50	4.00	5.75
	Arrangement (EAN)(11)(26)	30.75		3.75
	(EAN) (11)	30.73	4.00(4)	
	Dial Call Waiting, per line		7.00(7)	
		10		3.75
	$(E6C)(19)(22)(26) \dots \dots$.10	4.00(4)	3.75
	(E6C)(19)(22)	.25	4.00(4)	3.75
	per Centrex Primary location (THD)(12)	1.00	.25	3.75
			. 23	3.13
	Dictation Access Arrangement (RC8)(10)(13)(24) Directed Call Pickup, per main station equipped (DMA)(20)(21)	IEIU.		
	(RC8)(10)(13)(24)	2138-40		
	Directed Call Pickup, Million			
	per main station equipped	.85	50(00)	2 75
	(DMA)(20)(21)	.05	.50(23)	3.75
	Distinctive Kinging and Call D-	# 29		
	waiting Tone	NAMISSION		
	Waiting Tone common equipment per system (DRR)(18)(26)	Okn	F 0	2 75
			.50	3.75
_	(DRR)(18)	19.55	180.00	3.75

(See Sheets 30 and 31 for Footnotes.)

Issued: APR 2 2 1980

Effective: MAY 221985

MAY 22 1985

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

Public Service Commission

General Exchange Tariff
Section 29
2nd Revised Sheet 29
Replacing 1st Revised Sheet 29

CENTREX SERVICE-RATE STABILITY PLAN

REGEIVED

29.5	CENTREX	C.O.	OPTIONAL	FEATURES (25)-((Continued)
------	---------	------	----------	------------	----	-----	-------------

		Monthly _Rate	Complex Installation/ Move Charge	MEquipment WENAKE
(TM)	Call Waiting-Terminating	·		MISSUURI
	per main station line equipped		. Publi	ic Service_Commission
(TA)	(ESX)(26)	\$.75	\$.25	\$47.75 ·······
(NR)	(ESX)	85	4.00(4)	17 <i>.</i> 75
	Call Waiting-Intragroup(7) per Centrex system equipped		٠	υ
(AT)	(E6N)(26)	.70	.25	3.75
(NR)	(E6N)	1.25	4.00(4)	3.75
- - ·	per main station line equipped		. ,	
(AT)	(E6N)(26)	.70	.25	3.75
(NR)	(E6N)	1.25	4.00(4)	3.75
(y	Call Waiting-Originating		,	<u>-</u>
	per main station line equipped			
(AT)	(ESZ)(19)(26)	.70	.25	3.75
(NR)	(ESZ)	.20	4.00(4)	3.75
(1.2.)	Circle Hunt, per terminal in the	0	1100(7)	5
	Circle Hunt group (EH6)	.10	.25(9)	3.75
	Code Call Access Arrangement	.10	+20())	J. 1 J
	(CCX)(10)	88.60	72.75	3.75
	Conference Arrangement, each	00.00	12.15	J. 1J
(TA)	(EMC)(26)	66.85	.50	3.75
(NR)	(TMC)	112 20	4.00	3.75
(MIV)	Conference Colline Station Line	112.30	4.00	3.73
(AT)	Amanagement (PAN)(11)(24) and ISIN	30.75		מל כ
(AT)	Conference Calling Station Line Arrangement (EAN)(11)(26)	30.75	/ 00(/)	3.75
(NR)	(EAN)(11)		4.00(4)	
(45)	(EAN)(11)	3.0		2.75
(TA)	(=00)(=0)(=0)(=0)= (1 (0,0)(0)(0)	A .10	/ 55//)	3.75
(NR)	$(E6C)(19)(22) \dots MAX \dots $.25	4.00(4)	3.75
	Dial Thru Attendant	CION		
	per Centrex Primary Posting COMMS (THD)(12)	3310.	••	0.75
	(THD) (12) BY SERVICE SERVICE	1.00	. 25	3.75
	Dictation Access Arrangement			
	$(RC8)(10)(13)(24) \dots \dots$	38.40		
	Directed Call Pickup,			
	per main station equipped			
	$(DMA)(20)(21) \dots \dots$.05	.50(23)	3.75
	Distinctive Ringing and Call			
	Waiting Tone			
	common equipment per system			
(AT)	(DRR)(18)(26)	7.95	.50	3.75
(NR)	(DRR)(18)	19.55	180.00	3.75
MT)		-7.55	200100	2
—(m)				

(See Sheets 30 and 31 for Footnotes.)

Issued: MAR 28 1985

Effective: A

APR 1 1985

APR - 1 1985 85-167 + 168 Public Service Commission

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

General Exchange Tariff
Section 29
1st Revised Sheet 29

Replacing Original Sheet 29

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

JAN 20 ECT

Rate Move Childres Cervice Communates Cervice Cervice Communates Cervice Cervice Communates Cervice Ce		Me	onthly	Complex Installation/	Service and
per Centrex system equipped (E6N) (CR)\$.70 \$.25 \$3.75 per main station line equipped (E6N) (CR) .70 .25 3.75 Call Waiting-Originating per main station line equipped (ESZ) (CR) .70 .25 3.75 Circle Hunt, per terminal in the Circle Hunt group (EH6) (CR) .10 .25(9) 3.75 Code Call Access Arrangement (CCX)(10)	•		-	Move ChargeSt	ervice chargeission
per main station line equipped (E6N)					
(E6N)		(CR)\$.70	\$.25	\$3.75
Call Waiting-Originating per main station line equipped (ESZ)					
per main station line equipped (ESZ)	(E6N)	(CR)	.70	.25	3.75
(ESZ)					
Circle Hunt, per terminal in the Circle Hunt group (EH6) (CR) .10 .25(9) 3.75 Code Call Access Arrangement (CCX)(10)		(00)	7.0	6 **	
Circle Hunt group (EH6) (CR) .10 .25(9) 3.75 Code Call Access Arrangement (CCX)(10)		(CR)	.70	.25	3.75
Code Call Access Arrangement (CCX)(10)		(cn)	3.0	25(0)	2 75
(CCX)(10)		(CR)	•10	.25(9)	3.75
Conference Arrangement, each (EMC)			99 60	70 75	2 75
(EMC)			00.00	12.13	2.13
Conference Calling Station Line Arrangement (EAN)(11)		(CR)	66 85	50	3 75
Arrangement (EAN)(11)		(OIL)	00.03		3.73
Dial Call Waiting, per line (E6C)(19)(22)			30.75		3.75
(E6C)(19)(22)		•			
Dial Thru Attendant per Centrex Primary location (THD)(12)		(CR)	.10		3.75
THD)(12)					
Dictation Access Arrangement (RC8)(10)(13)(24)	per Centrex Primary location				
(RC8)(10)(13)(24)			1.00	.25	3.75
Directed Call Pickup, per main station equipped (DMA)(20)(21) (CR) .05 .50(23) 3.75 Distinctive Ringing and Call Waiting Tone common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75				•	
per main station equipped (DMA)(20)(21) (CR) .05 .50(23) 3.75 Distinctive Ringing and Call Waiting Tone common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75			38.40		
(DMA)(20)(21) (CR) .05 .50(23) 3.75 Distinctive Ringing and Call Waiting Tone common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75					
Distinctive Ringing and Call Waiting Tone common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75 class C ringing/tone per pre-		(an)		ro/00) 0.7F
Waiting Tone common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75		(CK)	.05	.50(23	3.13
common equipment per system (DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75 class C ringing/tone per pre-					
(DRR)(18) (CR) 7.95 .50 3.75 class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75		٠			
class B ringing/tone, per main station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75 class C ringing/tone per pre-		(CP)	7 05	50	3 75
station line equipped (BRT) (CR) 1.25 3.75 class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75		(CIV)	1.33	•20	3.73
class C tone, per main station line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75		(CR)	1.25		3.75
line equipped with Call Waiting- Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75		(011)	1.25		
Originating or Dial Call Waiting (ODT) (CR) .70 1.50 3.75				•	
(ODT) (CR) .70 1.50 3.75					
class C ringing/tone per pre-		(CR)	.70	1.50	3.75
emptible SCAN access line terminal (CCN)	class C ringing/tone, per pre-				
nal (CCN)	emptible SCAN access line termi-	្តា ព	居 Mi		
METER OF THE PROPERTY OF THE P	nal (CCN) · · · · · · · · · · · · · · · · · · ·	2(CR)L	后四0	1.75	3.75
	WELL THE STATE OF	-		Luc ma	AND A CONTRACTOR OF THE PROPERTY OF THE PROPER

(See Sheets 30 and 31 for Footnotes,

PUBLIC SERVICE COMMISSION OF PAPER CLIVE:

MAR - 9 1934

Issued:

JAN 20 1984

Public Service Commission

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

General Exchange Pariff Section 29 Original Sheet 29 DEC 29 1983

MISSOURI Public Service Commission

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

Call Vaiting Taturanam (7)	Monthly Rate	Complex Installation/ Move Charge	Service and Equipment Charge
Call Waiting-Intragroup(7) per Centrex system equipped (E6N) per main station line equipped	\$ 1.95	\$.25	\$3.75
(E6N)	1.95	.25	3.75
per main station line equipped (ESZ)	1.95	.25	3.75
Circle Hunt, per terminal in the Circle Hunt group (EH6)	.15	.25(9)	3.75
Code Call Access Arrangement (CCX)(10)	88.60	72.75	3.75
Conference Arrangement, each (EMC)	104.80	.50	3.75
Conference Calling Station Line Arrangement (EAN)(11)	30.75		3.75
Dial Call Waiting, per line (E6C)(19)(22)	. 65		3.75
Dial Thru Attendant per Centrex Primary location (TTD)(12)			2.75
(THD)(12)		. 25	3.75
(RC8)(10)(13)(24)	38.40 84	***	- 4 -
(DMA)(20)(21)	29 1.95	.50(23)	. 3.75
Waiting Tone PUBLIC SERVICE COM common equipment per system	MISSION		
(DRR)(18)	35.80	.50	3.75
station line equipped (BRT) class C tone, per main station	1.35		3.75
line equipped with Call Waiting- Originating or Dial Call Waiting	_		
(ODT)	.75	1.505	[国3.75
emptible SCAN access line termi- nal (CCN)	.75	1.75 AN -	1 1984 - 2 5 3
		Public Service	- 253 e Commission
		Sand and the sand of the sand	Same of the second of the seco

(See Sheets 30 and 31 for Footnotes.)

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29

3rd Revised Section 22 01
Replacing 2nd Revised Section D

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(28)

MAY 12 1993

Monthly Rate	Complex Installation/ Move Charge	VBLC SERVICE COMM: Service and Equip- ment Charge
\$1.25 1.50	\$4.00(4)	\$6.75 6.75
.70 1.50	1.50 4.00(4)	6.75 6.75
	.70	1.50 \$4.00(4) .70 1.50 1.50 4.00(4)

CANCELLED

NOV 18 1996 # /
BY 3 Ad R.S.
Public Service Commission
MISSOURI

(See Sheets 30 and 31 for Footnotes.)

JUN 2 1 1993

FILED

Issued: MAY 1 7 1993

Effective JUN 21 100

General Exchange Tariff Section 29 2nd Revised Sheet 29.01 Replacing 1st Revised Sheet 29.01

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)

(ODT)(26).

class C ringing/tone, per preemptible SCAN access line termi-

RECENTED

(CR) 6.75

5 CENTREX C.O. OPTIONAL FEATURES(25)-(Continued)	Complex SEP	25 1989 Service
	Monthly Rate	Installation/ Move Charge	and Equip- ment Charge
Distinctive Ringing and Call Waiting Tone-(Continued) class B ringing/tone, per main		Public Sarv	ica Commissior
station line equipped (BRT)(26) (BRT)	\$1.25 1.50		R)\$6.75 6.75

.70

.70

CANCELLED Public Service Commission

1.50

1.75

4.00(4)

(See Sheets 30 and 31 for Footnotes.)

Issued: SEP 25 1980

Effective:

OCT 01 1989

General Exchange Tariff
Section 29
1st Revised Sheet 29.01
Replacing Original Sheet 29.01

	CENTREX SERVICE-RATE	STABILIT	ΥP	LAN	e ana	
29.5	CENTREX C.O. OPTIONAL FEATURES(25)-(Co	ontinued)		REVE	IJΨĹ	
				Complex		vice and
		Monthly	In	stallation/2	z Figi	Spment
		Rate	_ <u>M</u>	ove Charge		harge
	Distinctive Ringing and Call			MISS	กมอเ	
	Waiting Tone-(Continued)			11		
	class B ringing/tone, per main			Public Senic	ුල්ට පු	moleenm.
	station line equipped (BRT)(26)	\$1.25		WAR THE STATE OF THE PARTY OF T	(CR))\$5.25 ···
	(BRT)	1.50		\$4.00(4)		5.25
	class C tone, per main station					
	line equipped with Call Waiting-					
	Originating or Dial Call Waiting					
	(ODT)(26)	.70		1.50		5.25
	(ODT)	1.50		4.00(4)	- 1	5.25
	class C ringing/tone, per pre-				1	
	emptible SCAN access line termi-					
	nal (CCN)	.70		1.75	(CR)	5.25

CANCELLED

OCT 1 1989

OCT 1 1989

BY AMS L S. # 29.01

BY Service Commission

MISSOURI

MISSOURI

FILED

DEC 2 1985

Public Service Commission

(See Sheets 30 and 31 for Footnotes.)

Issued: SEP 27 1985

Effective: DF00% 1985

CENTREX SERVICE-RATE STABILITY PLAN

No supplement to this tariff will be issued except for the purpose of canceling this tariff. General Exchange Tariff Section 29 Original Sheet 29.01

29	.5 CENTREX C.O. OPTIONAL FEATURES(25)-	(Continued)	RE	
		Monthly Rate	Complex Installation Move Charge	Service and MAREquipment Charge
(MT)	Distinctive Ringing and Call Waiting Tone-(Continued) class B ringing/tone, per main	61 OF	Public	MISSOURI Service Commission
(NR)	station line equipped (BRT)(26) (BRT)	\$1.25 1.50	\$4.00(4)	\$3.75 3.75
(AT) (NR)	(ODT)(26)	.70 1.50	1.50 4.00(4)	3.75 3.75
	<pre>emptible SCAN access line termi- nal (CCN)</pre>	.70	1.75	3.75

GANGELLED DEC 2 1985

PUBLIC SERVICE COMMISSION OF MISSOURI

(See Sheets 30 and 31 for Footnotes.)

Issued:

MAR 2 8 1985

Effective:

APR 1 19\$5

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

APR - 1 1985 85-167 + 168 **Public Service Commission**

General Exchange Tariff Section 29 2nd Revised Sheet 30 Replacing 1st Revised Sheet 30

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(28)

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Footnotes:

MO. PUBLIC SERVICE COMM:

- (1) When Call Forwarding-Busy Line and Don't Answer are provided on the same station, both must forward to the same address (either station line or attendant).
- (2) The customer must specify whether he wants Centrex intercom calls to be forwarded in addition to incoming calls.
- (3) 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.
- (4) 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.
- (5) These features are provided as a group per station line equipped; however, a station line must be equipped for Call Hold before it can be equipped for Call Pickup. When one station line in a Dial Pickup Group is equipped for Call Pickup, all station lines in that same group are automatically equipped with the same feature; therefore, the above rate and Complex Installation/Move Charge (CELE) will apply to each station line in the Dial Pickup Group.
- (6) This feature is available to all station lines in a system and is provided only on a system basis. One Complex Installation/ NOV 1 8 1996 Move Charge is applicable per system.
- (8) This Complex Installation/Move Charge applies only when the Complex Installation and been provided by the complex of the c station line has not been previously equipped with Callpyello Sorvice Commission MISSOURI Terminating.
- (9) Complex Installation/Move Charge applies only to each Circle Hunt group established, not to each terminal within that group.
- (10) Regulations covering the provisions of this service are applicable as provided in Section 4 of this Tariff.
- (11) This is a station line-controlled conferencing arrangement. This conferencing equipment provides for the simultaneous connection of several Centrex station lines on the same premises. Connection of lines other than as stated above is subject to the limitations of the equipment, and where such equipment can be connected to Telephone Company Exchange Service, Private Line Service or Long Distance Message Telecommunications Service, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Exchange Service, Private Line Service or Long Distance Message Telecommunications Service and to the maintenance and operation of such facilities in a manner proper for such service.

Issued: MAY 1 7 1993

JUN 2 1 1993 Effective 300 1 1993

General Exchange Tariff
Section 29
1st Revised Sheet 30
Replacing Original Sheet 30

REGEIVED

MAR 28 1985

MISSOURI

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Footnotes:

(1) When Call Forwarding-Busy Line and Don't Answer are provided on the same station, both must forward to the same address (either station line or attendant).

(2) The customer must specify whether he wants Centrex intercom Public Service Commission calls to be forwarded in addition to incoming calls.

(3) 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.

(4) 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 subsequest additions of these features to an existing station line.

(5) These features are provided as a group per station line equipped; however, a station line must be equipped for Call Hold before it can be equipped for Call Pickup. When one station line in a Dial Pickup Group is equipped for Call Pickup, all station lines in that same group are automatically equipped with the same feature; therefore, the above rate and Complex Installation/Move Charge will apply to each station line in the Dial Pickup Group.

(6) This feature is available to all station lines in a system and is provided only on a system basis. One Complex Installation/CANCELLED Move Charge is applicable per system.

(7) This feature and rate includes Call Waiting-Terminating.

(8) This Complex Installation/Move Charge applies only when the station line has not been previously equipped with Call Waiting 12 Terminating.

(9) Complex Installation/Move Charge applies only to each Circles Dic Service Commission Hunt group established, not to each terminal within that group.

(10) Regulations covering the provisions of this service are applicable as provided in Section 4 of this Tariff.

(11) This is a station line-controlled conferencing arrangement. This conferencing equipment provides for the simultaneous connection of several Centrex station lines on the same premises. Connection of lines other than as stated above is subject to the limitations of the equipment, and where such equipment can be connected to Telephone Company Exchange Service, Private Line Service or Long Distance Message Telecommunications Service, the responsibility of the Telephone Company shall be limited to the furnishing of facilities suitable for Exchange Service, Private Line Service or Long Distance Message Telecommunications Service and to the maintenance and operation of such facilities in a manner proper for such service.

Issued: MAR 28 1985

Effective: APR 1 1985

APR - 1 1985 85-167 + 168 Public Service Commission

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

(CT)

(CT)

(C)

General Exchange Tariff

Section 29

Original Sheet 30

CENTREX SERVICE-RATE STABILITY PLAN ULC 29 1983

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Footnotes:

MISSOURI
Public Service Commission

(1) When Call Forwarding-Busy Line and Don't Answer are provided on the same station, both must forward to the same address (either station line or attendant).

(2) The customer must specify whether he wants Centrex intercom VIELLED calls to be forwarded in addition to incoming calls.

(3) Applies on initial installations and subsequent operational changes. Examples are: change of the forwarding address, APR - 1 1985 change from DID only to DID intercom.

(4) When Call Hold, Call Pickup and Call Forwarding-Variable are installed simultaneously, a Complex Installation/Move Charge FRVICE COMMISSION of \$1.00 per main station line equipped will apply in lieu or MISSOURI

of the above installation charges.

(5) These features are provided as a group per station line equipped; however, a station line must be equipped for Call Hold before it can be equipped for Call Pickup. When one station line in a Dial Pickup Group is equipped for Call Pickup, all station lines in that same group are automatically equipped with the same feature; therefore, the above rate and Complex Installation/Move Charge will apply to each station line in the Dial Pickup Group.

(6) This feature is available to all station lines in a system and is provided only on a system basis. One Complex Installation/

Move Charge is applicable per system.

(7) This feature and rate includes Call Waiting-Terminating.

(8) This Complex Installation/Move Charge applies only when the station line has not been previously equipped with Call Waiting-Terminating.

(9) Complex Installation/Move Charge applies only to each Circle Hunt group established, not to each terminal within that group.

(10) Regulations covering the provisions of this service are applicable as provided in Section 5 of this Tariff.

(11) This is a station line-controlled conferencing arrangement.

This conferencing equipment provides for the simultaneous connection of several Centrex station lines on the same premises.

Connection of lines other than as stated above is subject to the limitations of the equipment, and where such equipment can be connected to Telephone Company Exchange Service, Private Line Service or Long Distance Message Telecommunications Service, the responsibility of the Telephone Company Shall be limited to the furnishing of facilities suitable for Exchange Service, Private Line Service or Long Distance Message Telecommunications Service and to the maintenance and operation of 1 1984 such facilities in a manner proper for such service.

83 - 253Public Service Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29 3rd Revised Sheet 31 Replacing 2nd Revised Sheet 31

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(28)

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Footnotes:-(Continued)

MO. PUBLIC SERVICE COMM:

- (12) No guarantee of transmission is provided when using this feature from a secondary location. Improved transmission may be provided on a Special Service Arrangement if necessary.
- (13) Includes 75 feet of multiconductor wiring between the dial dictation recording terminal equipment and the recording equip-
- (14) Private Facility applies to CCSA, WATS and tie lines arranged for senderized operation and the local and toll message network. Call forwarding to EPSCS and ETS is not presently available.
- (15) Incoming local and toll message network and In-WATS calls to main station lines arranged for Call Forwarding Over Private Facilities routing are subject to the appropriate charges for such calls, and a common recorded announcement is furnished to inform the caller that the call is being forwarded.

(16) A Service Establishment Charge of \$399.00 applies CANCEL (17) No Complex Installation/Move Charge (17) No Complex Installation/Move Charge applies when furnished wit the initial installation of Call Forwarding Over Private Faching ties feature.

(18) Service Establishment Charge of \$120.00 applies.

- (19) Dial Call Waiting and Call Waiting-Originating cannot the provided on the same line.
 (20) This feature is offered independent of Call Pickupunic Missoli Missoli
- (21) The Split Service Offering optional feature is also required in systems equipped with the fully restricted station lines.
- (22) Not applicable to those customers served by No. 2 Electronic Switching System.
- (23) Applies per system on initial feature installation and on any subsequent additions, deletions or rearrangements.
- (24) Obsolete-applicable to existing installations at existing locations for existing customers.
- (25) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.
- (26) Refer to Paragraph 29.1.22, preceding, for application of rates.
- (27) Cancel Call Waiting capability is also provided with this feature. where available in 1A ESS central offices. A Complex Installation/ Hove Charge of \$104.50 applies per system for one non-standard Centrex Cancel Call Waiting Access Code.

(28) Available only to existing customer.

FILED

JUN 2 1 1993

JUN 21 1993

Issued: MAY 1 7 BBB

(AT)

Effective:

General Exchange Tariff Section 29 2nd Revised Sheet 31

Replacing 1st Revised Sheet 31

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

APR 1 9 1295

Footnotes: - (Continued)

MISSOURI

- (12) No guarantee of transmission is provided when using this steature commission from a secondary location. Improved transmission may be provided on a Special Service Arrangement if necessary.
- (13) Includes 75 feet of multiconductor wiring between the dial dictation recording terminal equipment and the recording equipment.
- (14) Private Facility applies to CCSA, WATS and tie lines arranged for senderized operation and the local and toll message network. Call forwarding to EPSCS and ETS is not presently available.
- (15) Incoming local and toll message network and In-WATS calls to main station lines arranged for Call Forwarding Over Private Facilities routing are subject to the appropriate charges for such calls, and a common recorded announcement is furnished to inform the call is being forwarded.

(17) No Complex Installation/Move Charge applies when furnished with MRS.

the initial installation of Call Forwarding Over Private French (19) Dial Call Waiting and Call Waiting-Originating cannot be provided on the same line.

(20) This feature is offered independent.

- (21) The Split Service Offering optional feature is also required in systems equipped with the fully restricted station lines.
- (22) Not applicable to those customers served by No. 2 Electronic Switching System.
- (23) Applies per system on initial feature installation and on any subsequent additions, deletions or rearrangements.
- (24) Obsolete-applicable to existing installations at existing locations for existing customers.
- (25) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

(26) Refer to Paragraph 29.1.22, preceding, for application of rates.

(27) Cancel Call Waiting capability is also provided with this feature where available in IA ESS central offices. A Complex Installation/ Move Charge of \$104.50 applies per system for one non-standard Centrex Cancel Call Waiting Access Code.

(AT)

APR 22 1980 Issued:

Effective: MAY 22 1985

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

Public Service Commission

General Exchange Tariff
Section 29
1st Revised Sheet 31

Replacing Original Sheet

CENTREX SERVICE-RATE STABILITY-PLAN

REGEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAR 28 1985

Footnotes:-(Continued)

(12) No guarantee of transmission is provided when using this feature from a secondary location. Improved transmission on a Special Service Arrangement if necessary.

(13) Includes 75 feet of multiconductor wiring between the dial dictation recording terminal equipment and the recording equipment.

(14) Private Facility applies to CCSA, WATS and tie lines arranged for senderized operation and the local and toll message network. Call forwarding to EPSCS and ETS is not presently available.

(15) Incoming local and toll message network and In-WATS calls to main station lines arranged for Call Forwarding Over Private Facilities routing are subject to the appropriate charges for such calls, and a common recorded announcement is furnished to inform the caller that the call is being forwarded.

(16) A Service Establishment Charge of \$399.00 applies.

(17) No Complex Installation/Move Charge applies when furnished with the initial installation of Call Forwarding Over Private Facilities feature.

(18) Service Establishment Charge of \$120.00 applies.

- (19) Dial Call Waiting and Call Waiting-Originating cannot be provided on the same line.
- (20) This feature is offered independent of Call Pickup.
- (21) The Split Service Offering optional feature is also required in systems equipped with the fully restricted station lines.
- (22) Not applicable to those customers served by No. 2 Electronic Switching System.
- (23) Applies per system on initial feature installation and on any subsequent additions, deletions or rearrangements.
- (24) Obsolete-applicable to existing installations at existing locations for existing customers.
- (25) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

(26) Refer to Paragraph 29.1.22, preceding, for application of rates

(AT)

(CR)

BY AND SERVICE COMMISSION PUBLIC SERVICE MASSOURI

Issued:

MAR 28 1985

Effective:

APR 1 1985

APR - 1 1985 85-167 4 168 Public Service Commission

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

CENTREX SERVICE-RATE STABILITY PLAN

CENTREX C.O. OPTIONAL FEATURES-(Continued)

Footnotes:-(Continued)

General Exchange Tariff Section 29 -Original_Sheet_31 REGEI DEC 25 1533 MISSOURI Public Service Commission

- (12) No guarantee of transmission is provided when using this feature. from a secondary location. Improved transmission may be provided on a Special Service Arrangement if necessary.
- (13) Includes 75 feet of multiconductor wiring between the dial dictation recording terminal equipment and the recording equip-
- (14) Private Facility applies to CCSA, WATS and tie lines arranged for senderized operation and the local and toll message network. Call forwarding to EPSCS and ETS is not presently available.
- (15) Incoming local and toll message network and In-WATS calls to main station lines arranged for Call Forwarding Over Private Facilities routing are subject to the appropriate charges for such calls, and a common recorded announcement is furnished to inform the caller that the call is being forwarded.
- (16) A Service Establishment Charge of \$399.00 applies.
- (17) No Complex Installation/Move Charge applies when furnished with the initial installation of Call Forwarding Over Private Facilities feature.
- (18) Service Establishment Charge of \$110.00 applies.
- (19) Dial Call Waiting and Call Waiting-Originating cannot be provided on the same line.
- (20) This feature is offered independent of Call Pickup.
- (21) The Split Service Offering optional feature is also required in systems equipped with the fully restricted station lines.
- (22) Not applicable to those customers served by No. 2 Electronic Switching System.
- (23) Applies per system on initial feature installation and on any subsequent additions, deletions or rearrangements.
- (24) Obsolete-applicable to existing installations at existing locations for existing customers.

(25) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

83 - 253

Public Service Commission

Issued: DEC 29 1983

JAN 0 1 1984 Effective:

General Exchange Tariff
Section 29
3rd Revised Sheet 32
Replacing 2nd Revised Sheet 32

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Electronic Tandem Switching

MO. PUBLIC SERVICE COMM.

A. General

Electronic Tandem Switching (ETS) features are provided only in association with Centrex Service furnished from No. 1 Electronic Switching System (ESS) central office equipment located on Telephone Company premises and may be provided, subject to the availability of facilities, to Centrex Systems which are served by the same such equipment.

- B. Regulations
 - 1. Explanation of Terms
 - a. ETS Features

ETS features are Centrex optional features which are, except as specified in this Tariff, available on an individual basis. They include:

Automatic Route Selection-Deluxe Time-of-Day Routing Authorization Codes Deluxe Queuing Station Message Detail Recording to Premises

Facility Administration and Control
Traffic Data to Customer (Pollable)
Facility Assurance Reports
Uniform Numbering/Automatic Alternate Routing
Automatic Overflow to DDD
Facilities Restriction Levels

CANCELLED

NOV 18 1996

BY O.S. # 1.01

Public Service Commission

MISSOURI

FILED

(AT) (1) Available only to existing customer.

JUN 2 1 1993

JUN 21 1993

Issued: MAY 1 7 1993

Effective: JUN 1 6-1993 MO. PUBLIC SERVICE CO. 7014

General Exchange Tariff Section 29 2nd Revised Sheet 32 Replacing 1st Revised Sheet 32

RECEIVED

CENTREX SERVICE-RATE STABILITY PLAN

SEP 1 1998

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching

MISSOURI Public Service Commission

A. General

Electronic Tandem Switching (ETS) features are provided only in association with Centrex Service furnished from No. 1 Electronic Switching System (ESS) central office equipment located on Telephone Company premises and may be provided, subject to the availability of facilities, to Centrex Systems which are served by the same such equipment.

- B. Regulations
 - Explanation of Terms
 - ETS Features

ETS features are Centrex optional features which are, except as specified in this Tariff, available on an individual basis. They include:

Automatic Route Selection-Deluxe Time-of-Day Routing Authorization Codes Deluxe Queuing Station Message Detail Recording to Premises

Facility Administration and Control

Traffic Data to Customer (Pollable) Facility Assurance Reports Uniform Numbering/Automatic Alternate Routing ANCELLED
Automatic Overflow to DDD Automatic Overflow to DDD Facilities Restriction Levels

Public Service Commission

FILED

OCT 1 1988

Public Service Commission

Issued: **SEP** 1 1988

Effective: OCT 1

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

(RT)

General Exchange Tariff Section 29 1st Revised Sheet 32 Replacing Original Sheet 32

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching

Α. General

APR 13 1204 MISSOURI Public Service Commission

Electronic Tandem Switching (ETS) features are provided only in association with Centrex Service furnished from No. 1 Electronic Switching System (ESS) central office equipment located on Telephone Company premises and may be provided, subject to the availability of facilities, to Centrex Systems which are served by the same such equipment.

- Regulations
 - Explanation of Terms
 - ETS Features

ETS features are Centrex optional features which are, except as specified in this Tariff, available on an individual basis. They include:

(AT)

(CP)

Automatic Route Selection-Deluxe Time-of-Day Routing Authorization Codes

CANCELLED OCT 1 1988

Deluxe Queuing

Station Message Detail Recording to Premises

Account Codes

BY 2018 R.S. #32 Facility Administration and Control Public Service Commission

Traffic Data to Customer (Pollable)

MISSOURI

Facility Assurance Reports

Uniform Numbering/Automatic Alternate Routing

Automatic Overflow to DDD

Facilities Restriction Levels

AT)

(RT)

Issued: APR 16 1984

Effective: MAY 16 10R

Public Service Commission

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

General Exchange Tariff Section 29 1-Sheet 32

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching

General

DEC 25 1263 - f.::IS30URI Public Service Commission

JUN-1 1984

Electronic Tandem Switching (ETS) features are provided only in association with Centrex Service furnished from No. 1 Electronic Switching System (ESS) central office equipment located on Telephone Company prem- . ises and may be provided, subject to the availability of facilities Centrex systems which are served by the same such equipment LEW

- Regulations
 - Explanation of Terms
 - ETS Features

PUBLIC SERVICE COMMISSION PUBLIC SERVICE OF MISSOURI ETS features are Centrex optional features which are, except as specified in this Tariff, comprised of both Automatic Route Selection-Deluxe (ARS-D) and Facilities Restriction Levels (FRL) and, at the option of the customer, the following service features and arrangements:

Time-of-Day Routing Authorization Codes Deluxe Queuing Station Message Detail Recording to Premises Account Codes Facility Administration and Control Traffic Data to Customer (Pollable) Facility Assurance Reports Uniform Numbering/Automatic Alternate Routing Automatic Overflow to DDD

Service features and arrangements as listed above are available only in conjunction with ETS and are not provided individually to Centrex customers.

JAN - 1 1984

Public Service Commission

Issued: Effective:

JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 33
Replacing Original Sheet 33

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

RECEIVED

MAY 12 1993

B. Regulations-(Continued)

Explanation of Terms-(Continued) MO PUBLIC SERVICE COMM

b. Automatic Route Selection-Deluxe (ARS-D)

ARS-D provides for the origination of only ten-digit, off-network calls to a public network telephone number after the Centrex ARS-D access code (e.g., "8") automatically scans the digits and selects a first choice completing route when available or subsequent route if the first choice route is not available. Routes may include Foreign Exchange Trunk lines, Wide Area Telecommunications Service lines, exchange trunk lines to the toll network and access lines to Common Control Switching Arrangements or other arrangements where compatible with senderized operation and uniform numbering.

The final completing route may be the toll network or, at the option of the customer, the call attempt is routed to overflow tone if a Facilities Restriction Level (FRL) is insufficient to complete the call.

When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other Centrex or PBX systems connected directly to the Centrex system may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant Centrex or PBX system if access is to be provided to other Centrex functions at the ARS-D equipped Centrex system. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant Centrex on PBX system equipped with an ARS-D-like capability for substitute access to the toll network.

NOV 18 1996

BY CO. J. # 1.01

Public Service Commission

MISSOURI

(AT) (1) Available only to existing customer.

JUN 2 1 1993

FILED

Issued: MAY 1 7 1993

.

Effective: CON 6 1993

JUN 27 1993

General Exchange Tariff Section 29 Original Sheet 33

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - Explanation of Terms-(Continued)
 - b. Automatic Route Selection-Deluxe (ARS-D)

REGETVED

DEC 25 183

MISSOURI
Public Service Commission

ARS-D provides for the origination of only ten-digit, off-network calls to a public network telephone number after the Centrex ARS-D access code (e.g., "8") automatically scans the digits and selects a first choice completing route when available or subsequent route if the first choice route is not available. Routes may include Foreign Exchange Trunk lines, Wide Area Telecommunications Service lines, exchange trunk lines to the toll network and access lines to Common Control Switching Arrangements or other arrangements where compatible with senderized operation and uniform numbering.

The final completing route may be the toll network or, at the option of the customer, the call attempt is routed to overflow tone if a Facilities Restriction Level (FRL) is insufficient to complete the call.

When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other Centrex or PBX systems connected directly to the Centrex system may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant Centrex or PBX system if access is to be provided to other Centrex functions at the ARS-D equipped Centrex system. In addition, when ARS-D is provided in conjunction with UN/AAR, routes may include tie lines to a distant Centrex or PBX system equipped with an ARS-D-like capability for subsequent access to the toll network.

CANCELLED 333 33

BY LAT R. S. 33

BY LAT R. S. 33

BY LAT R. S. Commission

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29 1st Revised Sheet 34 Replacing Original Sheet 34

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

RECEIVED

MAY 12 1993

B. Regulations-(Continued)

Explanation of Terms-(Continued)

MO. PUBLIC SERVICE COMM

Automatic Route Selection-Deluxe (ARS-D)-(Continued)

The ARS-D feature provides all number translation and supervision necessary to route the call, "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a particular call.

Time-of-Day (TOD) Routing is an ARS-D option which permits preprogrammed selection of alternate routing pattern groups for offnetwork calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control Feature. The maximum number of programmed changes per week is 16.

c. Facilities Restriction Levels (FRL)

FRL is required in connection with ARS-D and is provided on each station or incoming or two-way tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or Centrex system equipped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).

Authorization Codes are an FRL option which provides for a station user to dial a code which overrides the FRL associated with that station line or incoming tie line. The Centrex requests dialing of the authorization code when the default FRL (i.e., the FRL associated with the station line or incoming tie line) has insufficient privileges to complete the call. The Authorization Code is recorded in the Station Message Detail Recording to Premises record of the call with the SMDR-P feature is provided. NON 18 1996

(AT) (1) Available only to existing customer.

FILED

Issued: MAY 1 7 1993

Public Service Commission Effective: 6 1993

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

General Exchange Tariff Section 29 Original Sheet 34

CENTREX SERVICE-RATE STABILITY PLAN

CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

CANCELLED

UEC 20 1983 LUSSOURI Public Service Commission;

B. Regulations-(Continued)

1. Explanation of Terms-(Continued)

b. Automatic Route Selection-Delukario Commission

The ARS-D feature provides all number translation and supervision necessary to route the call, "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a particular call.

Time-of-Day (TOD) Routing is an ARS-D option which permits preprogrammed selection of alternate routing pattern groups for offnetwork calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control Feature. The maximum number of programmed changes per week is 16.

c. Facilities Restriction Levels (FRL)

FRL is required in connection with ARS-D and is provided on each station or incoming or two-way tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or Centrex system equipped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).

Authorization Codes are an FRL option which provides for a station user to dial a code which overrides the FRL associated with that station line or incoming tie line. The Centrex requests dialing of the authorization code when the default FRL (i.e., the FRL associated with the station line or incoming tie line) has insufficient privileges to complete the call. The Authorization Code is recorded in the Station Message Detail Recording to Premises record of the call when the SMDR-P feature is provided.

JAN - 1 1984

Public Service Commission !

Issued: DEC 29 1983 Effective: JAN 0 1 1984

General Exchange Tariff Section 29 2nd Revised Sheet 35 Replacing 1st Revised Sheet 35

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

RECEIVED

Electronic Tandem Switching-(Continued)

MAY 12 1993

Regulations-(Continued)

MO. PUBLIC SERVICE COMM

- 1. Explanation of Terms-(Continued)
 - Deluxe Queuing

Deluxe Queuing permits station user to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queuing arrangements are available:

- A Ring-back Queue (RBQ), in which case the calling station goes on-hook and is called back when a facility becomes available.
- An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

e. Station Message Detail Recording to Premises (SMDR-P)

SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from Centrex station lines to locations outside the same Centrex system. Facility groups may also be designated as requiring originating and/or terminating records.

> NOV 18 1998 Public Service Commission

(AT) (1) Available only to existing customer.

JUN 2 1 1993

Issued: MAY 1 7 1993,

Effective: with 1 6 93

By A. D. ROBERTSON, Assistant Vice President-External Affairs 1 1993 RTSON, Assistant vice riesident MO. PUBLIC SERVICE COMM.

General Exchange Tariff
Section 29
1st Revised Sheet 35
Replacing Original Sheet 35

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O._OPTIONAL FEATURES-(Continued)

RECEIVED

Electronic Tandem Switching-(Continued)

SEP 1 1998

B. Regulations-(Continued)

MISSOURI
Public Service Commission

- 1. Explanation of Terms-(Continued)
 - d. Deluxe Queuing

Deluxe Queuing permits station user to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queuing arrangements are available:

- A Ring-back Queue (RBQ), in which case the calling station goes on-hook and is called back when a facility becomes available.
- An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

e. Station Message Detail Recording to Premises (SMDR-P)

SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from Centrex station lines to locations outside the same Centrex system. Facility groups may also be designated as requiring originating and/or terminating records.

(RT)

(RT)

CANCELLED

Fublic Service Commission

FILED

OCT 1 1988

Public Service Commission

Issued: **SEP** 1 1988

Effective: OCT 1 1988

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

General Exchange Tariff Section 29 Original Sheet 35

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- Regulations-(Continued)
 - Explanation of Terms-(Continued)
 - Deluxe Queuing

REGEIVED DEC 26 1003 LUSSOURI Public Service Commission

JAN - 1 1984 83 - 253

Public Service Commission

Deluxe Queuing permits station user to be placed in a queue whenever the first choice route for completing a particular call is already in use. Two queuing arrangements are available:

- A Ring-back Queue (RBQ), in which case the calling station goes on-hook and is called back when a facility becomes available.
- An Off-hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

Station Message Detail Recording to Premises (SMDR-P)

SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from Centrex station lines to locations outside the same Centrex system. Facility groups may also be designated as requiring originating and/or terminating records.

Account Codes are an SMDR-P option which permit a station user to dial a series of digits (code) which will appear in the SMDR-P record for that particular call. The Account Code can be used by the customer for account or project identification. Adding an Account Code to a call, where arrangements have been made to provide this capability, is at the discretion of the station user. Each customer's Account Codes must contain the same number of digits, not to exceed eight, and must not conflict with on network come assignments.

OCT 1 1988

EY lat. P.S. #35 Public sauce Commission

Issued: DEC 2 9 1983

JAN 0 1 1984 Effective:

General Exchange Tariff Section 29 1st Revised Sheet 36 Replacing Original Sheet 36

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching~(Continued)

RECEIVED

B. Regulations-(Continued)

MAY 12 1993

Explanation of Terms-(Continued)

MO. PUBLIC SERVICE COMM

f. Facilities Administration and Control

Facilities Administration and Control permits customer control of parameters which determine user calling privileges, i.e., Authorization Codes and associated FRL. In addition, FRL associated with station, tie lines and Authorization Codes may be collectively upgraded or downgraded by invoking a predetermined set of FRL's identified as Controlled Alternate FRL's. Manual control (override) to TOD Pattern Groups and activation or deactivation of queuing is also provided.

g. Traffic Data to Customer (Pollable)

Traffic Data to Customer (Pollable) permits the customer to poll the switching equipment on a daily or hourly basis to obtain certain traffic measurements. Equipment must be provided at the customer's premises to record the traffic data.

Facility Assurance Reports (FAR) provides the customer the ability to obtain automatic circuit assurance data via the same equipment utilized to record traffic data. FAR includes, for example, the identity of facilities not accessed or facilities constantly off-hook during a specified period of time.

NOV 18 1995

BY Organal 1.01

Public Service Commission

(AT) (1) Available only to existing customer.

JUN 2 1 1993

FILED

Issued: MAY 1 7 1993

Effective:

JUN 21 1993

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - Explanation of Terms-(Continued)
 - f. Facilities Administration and Control

Facilities Administration and Control permits customer control of parameters which determine user calling privileges, i.e., Authorization Codes and associated FRL. In addition, FRL associated with station, tie lines and Authorization Codes may be collectively upgraded or downgraded by invoking a predetermined set of FRL's identified as Controlled Alternate FRL's. Manual control (override) to TOD Pattern Groups and activation or deactivation of queuing is also provided.

g. Traffic Data to Customer (Pollable)

Traffic Data to Customer (Pollable) permits the customer to poll the switching equipment on a daily or hourly basis to obtain certain traffic measurements. Equipment must be provided at the customer's premises to record the traffic data.

Facility Assurance Reports (FAR) provides the customer the ability to obtain automatic circuit assurance data via the same equipment utilized to record traffic data. FAR includes, for example, the identity of facilities not accessed or facilities constantly off-hook during a specified period of time.

CANCELLED

JUN 211993
EN LOKES 36
Fublic Service Commission

FILED

General Exchange Tariff

DEC 25 1983

MISSOURI

Public Service Commission

REGEIV

Section 29

JAN - 1 1984

83 - 253 Public Service Commenter

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 37
Replacing Original Sheet 37

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

RECEIVED

B. Regulations-(Continued)

MAY 12 1993

Explanation of Terms-(Continued)

MO. PUBLIC SERVICE COMM

h. Uniform Numbering/Automatic Alternate Routing (UN/AAR)

UN permits station users to place calls via tie lines using a uniform dialing plan. The user dials an access code followed by a seven-digit number which uniquely identifies a specific on-network station line. The number consists of a three-digit location code and a four-digit station line code. (When the same access code is followed by a ten-digit public network number, the call is routed via the ARS-D feature.) The feature provides the number translation and supervision necessary to route the call.

AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy.

Automatic Overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.

CANCELLED

NOV 18 1996

By Original #1.0/
Public Service Commission

MISSOUPI

بلاي ز ر . ء

(AT) (1) Available only to existing customer.

JUN 2 1 1993

JUN 21 1993

Issued: MAY 1 7 1993

Effective:

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - 1. Explanation of Terms-(Continued)
 - h. Uniform Numbering/Automatic Alternate Routing (UN/AAR)

UN permits station users to place calls via tie lines using a uniform dialing plan. The user dials an access code followed by a seven-digit number which uniquely identifies a specific on-network station line. The number consists of a three-digit location code and a four-digit station line code. (When the same access code is followed by a ten-digit public network number, the call is routed via the ARS-D feature.) The feature provides the number translation and supervision necessary to route the call.

AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy.

Automatic Overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.

CANCELLED

General Exchange Tariff

[3] [5] [Section 29

Original Sheet 37

DEC 20 1003

MISSOURI

Public Service Commission

JUN 211993 #37

Fublic Service Commission

JAN - 1 193.

83 - 253

Public Service Communication

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29 1st Revised Sheet 38 Replacing Original Sheet 38

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

RECEIVED

MAY 12 1993

В. Regulations-(Continued)

> MO. PUBLIC SERVICE COMM 2. Automatic Route Selection-Deluxe (ARS-D)

- ARS-D is only furnished in association with FRL.
- b. Preferred routes and alternate routes in patterns will be specified by the customer.
- c. A maximum of three ARS-D Pattern Groups with a maximum of 64 patterns in each Pattern Group will be provided. The third Pattern Groups referred to will consist of one primary and two additional Pattern Groups for TOD routing.
- d. A maximum of ten routes are provided in a patternov 18 1996

 e. Each WATS band is treated as a separate route. Original Commission
- f. A maximum of 64 Numbering Plan Areas (including the Money WPA) may be designated by the customer for routing of call to the promoter of call to the office codes (six-digit translation).
- All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.
- A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
- i. The charges specified in C. Rates, following, for each code addition or change is applicable whether customer- or Company-initiated.
- j. Where ARS-D is furnished is connection with UN/AAR, tie lines to other PBX or Centrex system locations may appear as routes in ARS-D patterns when such tie lines are provided for subsequent access to the toll network at the distant PBX or Centrex system location.

(AT) (1) Available only to existing customer.

JUN 2 1 1993

Issued: MAY 1 7 1993

Effective:

General Exchange Fariff
US Section 29
Original Sheet 38
DEC 20 1833

MISSOURI
Public Service Commission

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - 2. Automatic Route Selection-Deluxe (ARS-D)

CANCELLED

JUN 211993 BILLARS,#38

- . ARS-D is only furnished in association with FRL Fublic Service Commission
- b. Preferred routes and alternate routes in patterns will be specified by the customer.
- c. A maximum of three ARS-D Pattern Groups with a maximum of 64 patterns in each Pattern Group will be provided. The three Pattern Groups referred to will consist of one primary and two additional Pattern Groups for TOD routing.
- d. A maximum of ten routes are provided in a pattern.
- e. Each WATS band is treated as a separate route.
- f. A maximum of 64 Numbering Plan Areas (including the home NPA) may be designated by the customer for routing of calls by central office codes (six-digit translation).
- g. All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.
- h. A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
- i. The charges specified in C. Rates, following, for each code addition or change is applicable whether customer- or Company-initiated.
- j. Where ARS-D is furnished is connection with UN/AAR, tie lines to other PBX or Centrex system locations may appear as routes in ARS-D patterns when such tie lines are provided for subsequent access to the toll network at the distant PBX or Centrex system location.

JAN - 1 192;

83 - 253 Public Service Cornarce

Issued: DEC 29 1983

Effective: JA

JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 39
Replacing Original Sheet 39

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

RECEIVED

Electronic Tandem Switching-(Continued)

MAY 12 1993

- B. Regulations-(Continued)
 - Automatic Route Selection-Deluxe (ARS-D)-(Continued)
 - k. The TOD routing feature permits up to 16 programmed changes in Pattern Groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in C. Rates, following, apply to each additional pattern.
 - CCSA access lines (Off-Net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.
 - m. Centrex toll diversion and restriction does not function on calls routed via ARS-D.
 - 3. Facilities Restriction Levels (FRL)
 - a. FRL is only furnished in association with ARS-D.
 - b. A maximum of eight FRL's are available for each Centrex system.
 - c. A maximum of 20,000 Authorization Codes are available with each Centrex system.
 - d. Authorization Codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.
 - e. Customer implementation of change of Authorization Codes or associated FRL's require the Facilities Administration and Control Feature.
 - f. All station lines and incoming tie line harmons with access to ARS-D must be equipped with FRL.

NOV 18 1996

BY Original Toll

Public Service Commission

MISSOURI

FILED

(AT) (1) Available only to existing customer.

JUN 2 1 1993

JUN 21 1993

General Exchange Tariff Section 29 Original Sheet 39

REGEIVED

DEC 28 1003

1.11830URI Public Service Commission

CENTREX SERVICE-RATE STABILITY PLAN

CENTREX C.O. OPTIONAL FEATURES-(Continued) 29.5

Electronic Tandem Switching-(Continued)

- Regulations-(Continued)
 - 2. Automatic Route Selection-Deluxe (ARS-D)-(Continued)
 - The TOD routing feature permits up to 16 programmed changes in Pattern Groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in C. Rates, following, apply to each additional pattern.
 - 1. CCSA access lines (Off-Net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.
 - m. Centrex toll diversion and restriction does not function CANCELLED calls routed via ARS-D. JUN 211993
 - 3. Facilities Restriction Levels (FRL)
- 51 tat R.S. #39 FRL is only furnished in association with ARS-D. ಾಸು lic Service Commissi
 - A maximum of eight FRL's are available for each Centrex system.
 - A maximum of 20,000 Authorization Codes are available with each Centrex system.
 - d. Authorization Codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.
 - e. Customer implementation of change of Authorization Codes or associated FRL's require the Facilities Administration and Control Feature.
 - f. All station lines and incoming tie line terminations with access to ARS-D must be equipped with FRL.

J/.N - 1 1984

83-253

Public Service Commission

DEC 29 1983 Issued:

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 40
Replacing Original Sheet 40

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

RECEIVED

Electronic Tandem Switching-(Continued)

MAY 12 1993

B. Regulations-(Continued)

MO. PUBLIC SERVICE COMM

- 4. Deluxe Queuing
 - a. Calls in queue may overflow to subsequent routes or to tone at the customer's option.
 - b. Deluxe Queuing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.
 - c. The text and announcement provided with the Recorded Announcement option will be provided by the Telephone Company.
 - d. The music for the Music-on-Queue option must be provided by the customer.
 - e. The Music-on-Queue option requires a voice grade channel between the central office and the customer-provided music source at the customer's premises. This feature is available only with OHQ.
 - f. Customer must specify the length of time a call is held in queue (threshold time limit) before overflowing to subsequent routes or to overflow tone.
 - g. Incoming tie lines can be arranged for OHQ only.
 - h. Centrex stations can be provided either RBQ or OHQ. All such stations must be equipped with the same type queuing.

i. OHQ must be equipped for either Recorded Announcement or Music-on-Queue.

7141 LE NOV 18 1996

NOV 18 1996

Public Service Commission

MISSOURI

(AT) (1) Available only to existing customer.

JUN 2 1 1993

JUN 21 1993

FILED

Issued: MAY 1 7 1993

Effective: 1993

CENTREX SERVICE-RATE STABILITY PLAN

DEC 29 1933

Original Sheet 40

General Exchange Tariff

| Section 29

MISSOURI

Public Service Commission

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued) CANCELLED

B. Regulations-(Continued)

4. Deluxe Queuing

Calls in queue may overflow to subsequent routes or to tone at the customer's option.

BILOKRS #140

- Deluxe Queuing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.
- The text and announcement provided with the Recorded Announcement option will be provided by the Telephone Company.
- d. The music for the Music-on-Queue option must be provided by the customer.
- e. The Music-on-Queue option requires a voice grade channel between the central office and the customer-provided music source at the customer's premises. This feature is available only with OHQ.
- f. Customer must specify the length of time a call is held in queue (threshold time limit) before overflowing to subsequent routes or to overflow tone.
- g. Incoming tie lines can be arranged for OHQ only.
- Centrex stations can be provided either RBQ or OHQ. All such stations must be equipped with the same type queuing.
- OHO must be equipped for either Recorded Announcement or Musicon-Queue.

JAN - 1 18 83 - 253

Public Service 🗥

Issued: DEC 29 1983

Effective:

JAN 0 1 1984

General Exchange Tariff Section 29 2nd Revised Sheet 41 Replacing 1st Revised Sheet 41

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1)

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Electronic Tandem Switching-(Continued)

MO. PUBLIC SERVICE COMM

Regulations-(Continued)

- Station Message Detail Recording to Premises (SMDR-P)
 - SMDR-P is not represented to be a provision of billing detail.
 - Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in C. Rates, following.
 - c. The customer must provide suitable space, environmental conditions, 110 volt AC power and magnetic tape for the equipment located at his premises.
 - Processing of message detail information (SMDR) by the Telephone Company accounting center is not provided with this arrangement.
 - e. The customer must designate all station lines in a No. 1 ESS customer group and/or selected facility groups on which SMDR-P originating and terminating record are to be provided.
 - f. Additions or deletions of SMDR-P recording are provided by Telephone Company service orders.
 - g. Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.
 - h. SHDR-P includes the recording of Authorization odes where these optional features are provided CANDED

Public Service Commission JUN 2 1 1993

(AT) (1) Available only to existing customer.

Issued: MAY 1 7 1993

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

Effective: 3500 1983

General Exchange Tariff Section 29 1st Revised Sheet 41 Replacing Original Sheet 41

CENTREX SERVICE-RATE STABILITY PLAN

RECEIVED

29.5 CENTREX C.O._OPTIONAL FEATURES-(Continued)

SEP 1 1988

Electronic Tandem Switching-(Continued)

MISSOURI

Regulations-(Continued)

Public Service Commission

- Station Message Detail Recording to Premises (SMDR-P)
 - SMDR-P is not represented to be a provision of billing detail.
 - Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in C. Rates, following.
 - The customer must provide suitable space, environmental conditions, 110 volt AC power and magnetic tape for the equipment located at his premises.
 - Processing of message detail information (SMDR) by the Telephone Company accounting center is not provided with this arrangement.
 - The customer must designate all station lines in a No. 1 ESS customer group and/or selected facility groups on which SMDR-P originating and terminating record are to be provided.
 - f. Additions or deletions of SMDR-P recording are provided by Telephone Company service orders.
 - g. Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.

SMDR-P includes the recording of Authorization Codes where these optional features are provided.

(RT)

(RT)

JUN 211993 BY 2 md R.S. #4/ Fublic Service Commission

FILED

OCT 1 1988

Public Service Commission

Issued: SEP 1 1988 Effective: OCT 1

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

CENTREX SERVICE-RATE STABILITY PLAN

DEU 25 (CC)

General Exchange Tariff

Section 29

Coriginal Sheet 41

Tramined (Cook town 4)

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

Emboulki
Public Service Commission

- B. Regulations-(Continued)
 - Station Message Detail Recording to Premises (SMDR-P)
 - a. SMDR-P is not represented to be a provision of billing detail.
 - b. Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in C. Rates, following.
 - c. The customer must provide suitable space, environmental conditions, 110 volt AC power and magnetic tape for the equipment located at his premises.
 - d. Processing of message detail information (SMDR) by the Telephone Company accounting center is not provided with this arrangement.
 - e. The customer must designate all station lines in a No. 1 ESS customer group and/or selected facility groups on which SMDR-P originating and terminating record are to be provided.
 - f. Additions or deletions of SMDR-P recording are provided by Telephone Company service orders.
 - g. Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.
 - h. SMDR-P includes the recording of Account Codes and Authorization Codes where these optional features are provided
 - i. Account Codes are available with the initial installation of SMDR-P at no Additional Darge. JAN 1 1924

83 - 253 Public Sazrica Commi

Public Service Commission

OCT 1 1988

BY lat. R.S. #41

Public Service Commission

MISSOURI

Issued: DEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 42
Replacing Original Sheet 42

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(1) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Electronic Tandem Switching-(Continued)

MO. PUBLIC SERVICE COMM.

- B. Regulations-(Continued)
 - 6. Customer Administration and Control
 - a. Customer Administration and Control features are comprised of either or both the Facilities Administration and Control ETS optional feature and the Traffic Data to Customer (Pollable)/ FAR ETS optional feature.
 - b. Traffic Data to Customer (Pollable)/FAR may be provided to No. 1 ESS-Served Centrex systems which are equipped with the ETS features of ARS-D and FRL.
 - c. A business exchange line termination in each No. 1 ESS accessed is required. Filed Tariff rates and charges for a business exchange line apply for each such termination provided.
 - d. Facilities Administration and Control provides:
 - (1) Select ARS-D pattern groups and determine status.
 - (2) Activate/deactivate queuing and determine status.
 - (3) Change Authorization Codes and associated FRL's.

Traffic Data to Customer (Pollable) provides:

- FAR reports listing trunks not accessed and all trunks constantly off-hook in the previous two hours.
- Traffic data reports on trunk groups and much less.

NOV 1.8 1996

BY ON MISSOURI

Public Service Commission

MISSOURI

(AT) (1) Available only to existing customer.

JUN 2 1 1993

FII FD

Issued: MAY 1 7 1993

Effective 1993

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - Customer Administration and Control
 - Customer Administration and Control features are comprised of either or both the Facilities Administration and Control ETS optional feature and the Traffic Data to Customer (Pollable)/ FAR ETS optional feature.
 - b. Traffic Data to Customer (Pollable)/FAR may be provided to No. 1 ESS-Served Centrex systems which are equipped with the ETS features of ARS-D and FRL.
 - c. A business exchange line termination in each No. 1 ESS accessed is required. Filed Tariff rates and charges for a business exchange line apply for each such termination provided.
 - d. Facilities Administration and Control provides:

CANCELLED

General Exchange Tariff Section 29 Original Sheet 42

DEC 2 9 1983

MISSOURI

Public Service Commission

(1) Select ARS-D pattern groups and determine status.

JUN 211993

(2) Activate/deactivate queuing and determine status.

01 lot R.S. #4 (3) Change Authorization Codes and associated FRL splic Service Commission

Traffic Data to Customer (Pollable) provides:

- FAR reports listing trunks not accessed and all trunks constantly off-hook in the previous two hours.
- Traffic data reports on trunk groups and queues.

FILED

JAN - 1 1934

83 - 253 Public Service Commission

DEC 29 1983 Issued:

Effective:

JAN 0 1 1984

General Exchange Tariff
Section 29
1st Revised Sheet 43
Replacing Original Sheet 43

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Electronic Tandem Switching-(Continued)

MO. PUBLIC SERVICE COMM

- B. Regulations-(Continued)
 - Uniform Numbering/Automatic Alternate Routing (UN/AAR)
 - a. All calls must consist of a seven-digit called number, after the access code or after the access code and Account Code (where this option is provided).
 - b. The customer must specify the first choice route and each subsequent route to each Centrex or PBX system involved.
 - c. The customer must notify the Telephone Company when any change in route or routing sequence is desired.
 - d. The maximum number of routes in a pattern is four.
 - e. The maximum number of patterns is 180.
 - f. Where calls are routed via the toll network, the rates and charges specified for Automatic Overflow to DDD, PBX Exchange Trunks and toll messages are applicable.
 - g. The rates and charges specified in C. Rates, following, apply per tie line facility terminated in UN/AAR and Automatic Route Selection-Deluxe patterns apply once per facility, whether terminated in one or both patterns.

NOV 18 1996

NOV 18 1996

Public Service Commission

MISSOURI

(AT) (1) Available only to existing customer.

JUN 2 1 1993

JUN 21 1993

FILED

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching-(Continued)

- B. Regulations-(Continued)
 - 7. Uniform Numbering/Automatic Alternate Routing (UN/AAR)
 - a. All calls must consist of a seven-digit called number, after the access code or after the access code and Account Code (where this option is provided).
 - b. The customer must specify the first choice route and each subsequent route to each Centrex or PBX system involved.
 - c. The customer must notify the Telephone Company when any CANCELLED
 - d. The maximum number of routes in a pattern is four.

51 12+R, S, # 43

e. The maximum number of patterns is 180.

ablic Service Commission

General_Exchange_Pariff

同居原居Section 29 Original Sheet 43

DEC 21 1003

MISSUURI

Public Service Commission

- f. Where calls are routed via the toll network, the rates and charges specified for Automatic Overflow to DDD, PBX Exchange Trunks and toll messages are applicable.
- g. The rates and charges specified in C. Rates, following, apply per tie line facility terminated in UN/AAR and Automatic Route Selection-Deluxe patterns apply once per facility, whether terminated in one or both patterns.

FILED

JAN - 1 193:

8 3 - 2 5 3

Public Service Commission

Issued: NEC 29 1983

Effective: JAN 0 1 1984

General Exchange Tariff Section 29 4th Revised Sheet 44 Replacing 3rd Revised Sheet 44

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(6)

RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

MAY 12 1993

Electronic Tandem Switching(5)-(Continued)

MO. PUBLIC SERVICE COMM

C. Rates

				Monthly Rate	Complex Installation/ Move Charge	
1.		omati uxe(1	c Route Selection -)(2)			
	a.	code	on equipment per access (per No. 1 ESS) (ASH)	\$162.25	:ANGE 300.00	\$6.75
	b.	Route selection patterns			18 1996	3 ∮
		(1)	Per facility terminated in pattern(s) (ASJ)	2.60	NOV 18 1930 BY SERVESOURI	nission 6.75
		(2)	By NPA code only, per pattern (ASK)	2.95	26.25	6.75
		(3)	By NPA and central office codes, per pattern (ASO)(4)	5.75	108.50	6.75
	c.	Patt	ngements for additional ern Groups for Time-of-routing, each (ASZ).	7.45	266.00	6.75

(1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding, is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature of this BTS offering.

(3) Service Establishment Charge of \$3,950.00 applies.

(4) Provides for routing to one NPA and to one or more central office codes within that NPA per pattern.

(5) The Service and Equipment charges for optional features apply only to changes or additions to existing systems. **FILED**

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

JUN 2 1 1993

JUN 21 1993

Issued: MAY 1 7 1993 Effective:

General Exchange Tariff Section 29 3rd Revised Sheet 44 Replacing 2nd Revised Sheet [44

Complex

CENTREX SERVICE-RATE STABILITY PLAN

SEP 25 1989

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching(5)-(Continued)

ALISSOURI Public Service Commission

Service

C. Rates

				Monthly Rate	Installation/ Move Charge			
1.	Automatic Route Selection - Deluxe(1)(2)				CANCELLED			
		code (3).	on equipment per access (per No. 1 ESS) (ASH)	\$162.25	S1,300.00 SY (cn)s6.75 Fublic Service Commission			
	•		-		,			
		(1)	Per facility termi- nated in pattern(s) (ASJ)	2.60		6.75		
		(2)	By NPA code only, per pattern (ASK)	2.95	26.25	6.75		
		(3)	By NPA and central office codes, per pattern (ASO)(4)	5.75	108.50	6.75		
	c.	Patt	ngements for additional ern Groups for Time-of-routing, each (ASZ).	7.45	266.00	(CR) 6.75		

- (1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding, is applicable in addition to this rate for this feature.
- (2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.
- (3) Service Establishment Charge of \$3,950.00 applies.
- (4) Provides for routing to one NPA and to one or more central office codes within that NPA per pattern.
- (5) The Service and Equipment charges for optional features apply only to changes or additions to existing systems. FILED

Issued: SEP 25 1989

Effective: OCT 01 1985

OCT 1 1989

89 - 14 A By R. D. BARRON. President-Missouri Divisionable

General Exchange Tariff
Section 29
2nd Revised Sheet 44
Replacing 1st Revised Sheet 44

				CENTREX SERVICE-RATE	STABILITY P		MED	
29.5	CENTREX C.O. OPTIONAL FEATURES-(Continued)							
	Ele	ctro	nic T	andem Switching(5)-(Cont	inued)	SEP 23 1985		
c.	Rat	es		·		Complex MISSO	1/1	
		quipment Charge						
	1.		uxe(1	c Route Selection -	2 444			
	a. Common equipment per access code (per No. 1 ESS) (ASH) Public Service Commission (3)							
			(3).		\$162.25	\$1,300.00 (0	CR)\$5.25 	
		b.	Rout	e selection patterns				
			(1)	Per facility terminated in pattern(s) (ASJ)	2.60		5.25	
			(2)	By NPA code only, per pattern (ASK)	2.95	26.25	5.25	
			(3)	By NPA and central office codes, per pattern (ASO)(4)	5.75	108.50	5.25	
		c.	Patt	angements for additional tern Groups for Time-of- routing, each (ASZ).	7.45	266.005	(配)[B. 25	
						DEC 2	1985	
(1) 1	The 1	Pacil	ities	s Administration and Cont	rol feature	Public Service	e Commission	
(1) The Facilities Administration and Control feature in Paragraph 29.5, B. L. F.,								

preceding, is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature

(2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.

(3) Service Establishment Charge of \$3,950.00 applies.

(4) Provides for routing to one NPA and to one or more central office codes within that NPA per pattern.

(5) The Service and Equipment charges for optional features apply only to changes or additions to existing systems.

Issued: SEP 27 1985

DEC 2 Effective: NO

General Exchange Tariff Section 29 1st Revised Sheet 44

Replacing Co Sheet 44

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching(5)-(Continued)

Rates

JAN 20 W

MISSOURI

Public Service Commission Complex Service and

Monthly Installation/ Equipment Move Charge Rate Charge

Automatic Route Selection -Deluxe(1)(2)

> Common equipment per access code (per No. 1 ESS) (ASH)

(3).....(CR)\$162.25

\$1,300.00

\$3.75

Route selection patterns

(1) Per facility terminated in pattern(s) (ASJ). (CR)

2.60

3.75

By NPA code only, per (2) pattern (ASK). . . . (CR)

2.95

26.25

3.75

(3) By NPA and central office codes, per pattern (ASO)(4) . .(CR)

5.75

108.50

3.75

Arrangements for additional Pattern Groups for Time-of Day routing each (ASZ). (CR)

7.45

266.00

3.75

DEC ? BY COMMISSION PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION PUBLIC SERVICE COMMISSION PROPERTY (1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f.,

preceding, is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.

(3) Service Establishment Charge of \$3,950.00 applies.

(4) Provides for routing to one NPA and to one or more central office codes. within that NPA per pattern.

(5) The Service and Equipment charges for optional features apply only to changes or additions to existing systems.

MAR - 9 1934

Issued:

JAN 20 1984

Effective:

MAR -1984blic Service Commission

General Exchange Tariff Section 29 Original Sheet 44-REGENVIEN)

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES-(Continued)

Electronic Tandem Switching(5)-(Continued)

DEU 2 1313 SUUM Public Service Commission

C.	Rates					
	•••			Monthly Rate	Complex Installation/ Move Charge	
		Automatic Route Selection - Deluxe(1)(2)		,		
	а.	code	on equipment per access (per No. 1 ESS) (ASH)	\$391.95	\$1,300.00	\$3.75
	Ъ.	Rout	e selection patterns			
		(1)	Per facility terminated in pattern(s) (ASJ)	2.70		3.75
	-	(2)	By NPA code only, per pattern (ASK)	3.90	26.25	3.75
GANG!		[B)	By NPA and central office codes, per			
MAR 9	- 1984		pattern (ASO)(4)	11.70	108.50	3.75
BY / B.S. PUBLIC SERVICE OF MI	#44 c. E COMMIS SSOURI	Patt	ngements for additional ern Groups for Time-of-routing, each (ASZ)	21.70	266.00	3.75

(1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding, is applicable in addition to this rate for this feature! (304) (2) Furnished only in connection with Facilities Restriction Level Beat 253

of this ETS offering. Public Service Commission

(3) Service Establishment Charge of \$3,950.00 applies.

(4) Provides for routing to one NPA and to one or more central office codes within that NPA per pattern.

(5) The Service and Equipment charges for optional features apply only to changes or additions to existing systems.

Issued: DEC 2 9 1983 Effective:

JAN 0 1 1984

FILED

General Exchange Tariff Section 29

2nd Revised Sheet 45

Replacing 1st Revised Sheet 45

(AT)

OBSOLETE CENTREX SERVICE-RATE STABILITY PLAN(6) RECEIVED

29.5 CENTREX C.O. OPTIONAL FEATURES(5)-(Continued)

MAY 12 1993

Electronic Tandem Switching-(Continued)

C. Rates-(Continued)

Complete SERVICE COMM

Monthly Installation/ and Equip-Move Charge Rate ment Charge

- Automatic Route Selection -Deluxe(1)(2)-(Continued)
 - Additions and Changes

Additions, deletions or changes of routes associated Facilities Restriction Levels or More Expensive Route tone application in existing patterns, per pattern (RCHAP).

Addition of patterns,

Addition or deletion of a facility to an existing route(3)

per pattern.

Additions or changes in NPA or central office code routing, per code, per Pattern Group affected (RCHAC)(4)

Additions, deletions or changes in Time-of-Day Routing intervals (RCHAT) \$26.25

\$6.75

Apply same rates and charges as specified in b.(2) and b.(3), preceding.

NOV 18 1996 6.75

> 32.00 6.75

(1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.

(3) All rates and charges specified for ARS-D are in addition to the rates and charges for the Associated Facilities and Facility Terminations.

(4) Charges for changes in NPA or central office codes directed to a single pattern may not exceed the charge to establish the pattern specified in Paragraph 29.5, C.1.a.(2) and (3).

(5) The Service and Equipment Charges for optional features apply only changes or additions to existing systems.

AT) (6) Available only to existing customer.

JUN 2 1 1993

Issued: MAY 1 7 1993

Effective: By A. D. ROBERTSON, Assistant Vice President-External Afrails SERVICE COMP Southwestern Bell Telephone Company

General Exchange Tariff Section 29

1st Revised Sheet 45

Replacing Original Sheet 45

CENTREX SERVICE-RATE STABILITY PLAN

29.5 CENTREX C.O. OPTIONAL FEATURES(5)-(Continued)

RECEIVED

Electronic Tandem Switching-(Continued)

SEP 25 1989

C. Rates-(Continued)

Complex Service Monthly Installation/ mand Equip-Move Charge ment Charge mission Rate

1. Automatic Route Selection -Deluxe(1)(2)-(Continued)

d. Additions and Changes

CANCELLED

Additions, deletions or changes of routes associated Facilities Restriction Levels or More Expensive Route tone application in existing . patterns, per pattern

JUN 211993

Public Service Commission

Addition of patterns, per pattern. (CR)\$6.75

\$26.25

Addition or deletion of

a facility to an exist-

Apply same rates and charges as specified in b.(2) and b.(3), preceding.

ing route(3) \dots Additions or changes in NPA or central office code routing, per code, per Pattern Group affected

20.25 (CR) 6.75

Additions, deletions or changes in Time-of-Day Routing intervals (RCHAT)

 $(RCHAC)(4) \dots \dots$

32.00 (CR) 6.75

(1) The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding, is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.

(3) All rates and charges specified for ARS-D are in addition to the rates and charges for the Associated Facilities and Facility Terminations.

(4) Charges for changes in NPA or central office codes directed to a single pattern may not exceed the charge to establish the pattern specified in Paragraph 29.5, C.1.a.(2) and (3).

(5) The Service and Equipment Charges for optional features apply only to changes or additions to existing systems.

Issued: **SEP** 25 1989 Effective: OCT 0119 001 1 1989 89 - 14 ·

CENTREX SERVICE-RATE STABILITY PLAN

Rate

29.5 CENTREX C.O. OPTIONAL FEATURES(5)-(Continued)

CANCELLED

OCT 1 1989

BYIMAS #45

Public Service Commission

MISSOURI

MISSOURI **Public Service Commission**

DEC 2 9 1983

Original Sheet 45

General Exchange Mariiff

Electronic Tandem Switching-(Continued) C. Rates-(Continued)

> Automatic Route Selection -Deluxe(1)(2)-(Continued)

Complex Installation/ Monthly Move Charge

Service and Equipment Charge

d. Additions and Changes

Additions, deletions or changes of routes associated Facilities Restriction Levels or More Expensive Route tone application in existing patterns, per pattern (RCHAP).

Addition of patterns, per pattern. \$26.25

\$3.75

Apply same rates and charges as specified in b.(2) and b.(3), preceding.

Addition or deletion of a facility to an existing route(3)

Additions or changes in NPA or central office code routing, per code, per Pattern Group affected (RCHAC)(4)

Additions, deletions or changes in Time-of-Day Routing intervals (RCHAT)

20.25

3.75

32.00

3.75

 The Facilities Administration and Control feature in Paragraph 29.5, B.l.f., preceding, is applicable in addition to this rate for this feature.

(2) Furnished only in connection with Facilities Restriction Levels feature of this ETS offering.

(3) All rates and charges specified for ARS-D are in addition to the rates and charges for the Associated Facilities and Facility Terminations []

(4) Charges for changes in NPA or central office codes directed to a single pattern may not exceed the charge to establish the pattern specified lings; Paragraph 29.5, C.1.a.(2) and (3).

(5) The Service and Equipment Charges for optional features apply only to Commission changes or additions to existing systems.

Issued:

DEC 2 9 1983

Effective:

JAN 0 1 1984