#### COMMONWEALTH OF KENTUCKY

#### BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF CINCINNATI BELL TELEPHONE COMPANY FOR AUTHORITY TO INCREASE AND ADJUST ITS RATES AND CHARGES AND TO CHANGE REGULATIONS AND PRACTICES AFFECTING THE SAME

CASE NO. 94-355

## ORDER

On May 23, 1995, the Commission issued the final Order in this proceeding. Revised tariff sheets were attached as appendices to the Order.

Several of those sheets contained minor typographical errors. Therefore, the Commission will issue this Order to be entered nunc pro tunc with the corrected revised tariff sheets attached hereto and incorporated herein.

IT IS THEREFORE ORDERED that Cincinnati Bell Telephone Company shall file the corrected tariff sheets by no later than June 22, 1995.

Done at Frankfort, Kentucky, this 13th day of June, 1995.

PUBLIC SERVICE COMMISSION

chairman

lice Chairman

Commissioner

ATTEST:

Executive Director

## SCHEDULE 2

	Within				
	Base Rate Area	Locality Rate Area	Rural Rate Area- Zone A		
Flat Rates					
Nonresidence					
Individual Line Non-Rotary Rotary Trunk Line Semi-Public Service	\$19.56 24.48 24.48 9.76	\$21.51 26.42 26.42 11.71	\$23.45 28.36 28.36 13.65		
Residence					
Individual Line Two-Party Line	10.31 8.33	11.30 9.31	12.29 10.31		
Message Rates					
Nonresidence					
Hotel Trunk Line	10.55	12.49	14.42		
SCHEDULE 3					
		Within			
	Base <u>Rate Area</u>		Locality Rate Area		
Flat Rates (See Note)					
Nonresidence					
Individual Line Non-Rotary Rotary Trunk Line	\$21.18 26.50 26.50		\$23.11 28.43 28.43		
Residence					
Individual Line Two-Party Line	11.11 8.86		12.10 9.84		
Message Rates					
Nonresidence					
Hotel Trunk Line	12.68		14.63		

Note: The rate increases on this page are effective six months after the effective date of this proceeding concurrent with the elimination of Optional Local Area Service.

5. Tie lines, both intraexchange and interexchange, are available at applicable....

	Establ	rvice ishment arge	Initial Charge	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months	<u>usoc</u>
a.	Dial type tie line terminal with of with- out attendant access each		\$134.81	\$ 32.30	\$ 32.30	JRY, EHT
b.	Dial type tie line terminal with attendant access but without station dial access, each		134.81	32.30	32.30	RXN,
c.	Electronic tandem switching (ETS) type tie line termination,					EHZ
	each (Note 1)	**	72.59	61.86	61.86	ETX
d.	Dial service charge for interexchange private line service Type 2001 Channel, each service (Note 2) (Grandfathered, See Notice Page 36)	**	134.81	32.30	32.30	02D
e.	Dial service charge for enhanced private switched communica- tion service chan- nel. Type A, each service (Note 2)		134.81	32.30	32.30	02 <b>D</b>
f.	Dial service charge for Other Common Carrier (OCC) facility which is functionally equi- valent to a Type 2001 Channel, each service (Note 2)		134.80	32.30	32.30	O2D
g.	Common Control Switching Arrangement (CCS access line termination, each	(A)	134.81	32.30	32.30	901

	men	blish- t In	itial arge_	Monthl Rate	V. Y	onthly Rat riable Te Option, 24 Months	rm	USOC
-	terminal, each.	108	.89	7.8	3	7.83		ES2
£	. Recorded telephone dictation terminal (1) Rotary dial, each (2) TOUCH-TONE or	24	8.88	55.0	6	55.06		EDR
	rotary dial, each	24	8.88	82.1	.3	82.13		EDN
a	. Tie line terminations (1) Advanced private line terminal,							
	each (Note 14) \$25 (2) ETS tie line terminal, each	69.25 6	7.41	123.2	0	123.20		PLS
	(Note 12) (3) Tandem tie line	10	8.89	59.8	9	59.89		ETX
		- 24	8.88	105.3	6	105.36		ETM
	each (Note 11)	- 24	8.88	57.6	1	57.61		ESJ
h	. Code calling, per customer premises location (Note 3)	24	8.88		Monthly			PLC
		Initial	Mont	hly	Variable Optio	on,		
8.		<u>Charge</u>	Rat	<u>e</u>	24 Mor	ths_	USOC	
	ESSX-1 service line arranged		\$	.26	\$ .20	<b>;</b>	ETA	
9.	Toll Restriction, per ESSX-1 service line arranged			.26	.20	i	etb	
10.	TOUCH-TONE Calling Service	Note 13	Not	• 13				
11.	Group Use Service, per system arranged	\$435.54					EGR	
12.	Conference Arrangement a. Common Equipment, pe arrangement	r 247.84	88	. 97	88.9	7	EMC	
	<ul> <li>For Access, each ESSX-1 service line or attendant access line equipped</li> </ul>			.21	.2:	L	RSE	
13.	Multiple Position Hunt, per system	472.87	33	.75	33.7	5	СХН	

14.	Queuing for Network	Initial Charge	Monthly Rate_	Monthly Rate, Variable Term Option, 24 Months	<u>usoc</u>
	Access Registers and Lines, per group	84.00	43.09	43.09	ENB
15.	Room and ESSX-1 Service Line Number Correlation, per system	435.54	120.45	120.45	EHR
16.	Split Service Offering a. First Common Block			••	
	b. Additional Common Bloeach	ecks, 829.60	11.77	11.77	EBS

#### Notes:

- 5. Rates and charges apply as specified in the Private Line Tariff for a Series 900, Type 901 channel between the ESSX-1 serving central office and the customer's premises. (See Note at bottom of page)
- 9. Rates and charges apply as specified in the Private Line Tariff for a Series 3000, Type 3002 channel between the ESSX-1 serving central office and the customer's premises per each group of four consoles.

Notes: The private Line Tariff will be "GRANDFATHERED" as of May 23, 1995 and withdrawn as of May 5, 1997, in accordance with Case No. 94-355 issued by the Public Service Commission of Kentucky. Customers with existing services will be able to maintain those services under the existing rate structure until May 5, 1997. This order allows customers to remove legs from multipoint circuits, but additions and other modifications to existing local private line services, must be ordered from the PSCK Access Service Tariff.

#### OPERATOR SERVICES CHARGES

- A. DIRECTORY ASSISTANCE SERVICE
  - 2. APPLICATION OF CHARGES AND ALLOWANCES
    - a. There will be a charge for all customer calls to Directory Assistance except:
      - 1) Call allowances (Deleted)
  - RATES
    - Where the customer direct dials the Directory Assistance number the charge for each call (maximum of two requested telephone numbers per call) is \$.44.
- E. OPERATOR COMPLETION OF LOCAL CALLS
  - 1. GENERAL

The charge for the Operator Completion of Local Calls applies when a customer requests the assistance of the Telephone Company operator to complete a local call to complete a call to a Cellular Telephone Service Number.

#### 2. REGULATIONS

- a. This service is only provided upon customer request and on a per call basis. This is not a monthly subscription service.
- b. All existing usage charges are applicable in addition to the charge for the operator completion of the local call.

## OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

## ELECTRONIC TANDEM SWITCHING FEATURES

Rates and Charges

		Service Establi			Monthly Ra Variable Term	
		ment	Initial	Monthly		
		<u>Charge</u>	<u>Charge</u>		24 Months	USOC
a.	ARS-D					
	(1) Common equipment per access code					
	(per ESS)	\$4171.85	\$1728.94	\$400.54	\$400.54	ASH
	<ul><li>(2) Route selection patterns</li><li>(a) Per facility terminated</li></ul>					
	in pattern(s) (b) By NPA code only, per		1.76	4.93	4.93	ASJ
	pattern (c) By NPA and cent	tral	43.09	5.13	5.13	ASK
	office codes, pattern*	per	181.99	16.23	16.23	ASQ

<sup>\*</sup>Provides for routing to one NPA and to one or more central office codes within that NPA per pattern.

(3) Arrangement for additional pattern groups for TOD routing, each

369.59 30.02 30.02 ASZ

Service Establish- Initial Monthly ment Charge Charge Rate

USOC

Additions and (4) Changes

(a) Additions, deletions or changes of routes, associated FRLs, or MER tone application in existing patterns, per pattern

43.09 RCHAP

(b) Addition of patterns, per pattern

Apply same rates and charges as specified in a. (2) (b) and a. (2) (c) preceding.

#### MELFUNTY F

## b. Service Line Restrictions

	Initial Charge	Monthly <u>Rate</u>	USOC
Incoming Restricted, Outgoing Restricted, Fully Restricted, or Fully Restricted-Denied Dial Tone (Note)	\$6.74	ис	ERSFN ERSFO ERSFC ERSDC
c. Centrex 2000 Optional Service Line Features:			
Optional Features for Basic and Deluxe Service Lines:			
Hunting Service	6.74	10.37	RHY, RHZ
Toll Restriction	6.74	.26	ETB
Uniform Call Distribution	6.74	.52	AHB
Optional Features for Electronic Service Lines:			
Call Restriction Levels	6.74	2.59	ALA
Circuit Switched Data Hunting	6.74	10.37	ABP
Custom Set Configuration	25.93	NC	NYE
Hunting Service	6.74	10.37	
Secondary Telephone Number	5.19	.21	DO6
Toll Restriction	6.74	.26	ETB
Uniform Call Distribution	6.74	.52	AHB
Optional Features for Packet Switched Data Channels:			
Additional Logical Channels per channel	6.74	1.30	NW9AL
Closed User Group, per group per member	6.74	1.04 .78	GXMPG GXM
Permanent Virtual Circuit	6.74	1.56	GXP
X.25 Hunt Group Member	6.74	1.04	HT5PG

# 2. Centrex 2000 Attendant Lines and Features

### a. Attendant Lines

			Monthly Rate, CTPP Option			
	Initial <u>Charge</u>	Monthly Rate	12 <u>Months</u>	36 Months	60 Months	USOC
Basic Attendant Line Electronic Attendant	\$25.93	\$32.77	\$29.71	\$27.90	\$24.78	1NFAX
Line	25.93	41.22	37.90	35.93	32.61	1CNAX

# b. Centrex 2000 Optional Features for Attendant Lines

	Initial <u>Charge</u>	Monthly <u>Rate</u>	USOC
Basic Attendant Line Optional Features:			
Attendant Call Through Tests	\$6.74	\$ 5.19	SXT

WITHINTY G

# 3.2.3 Series 2000 Channels C. Rates

		C. Rates	
	_		Rate Per Month
1.	Intraex		
	a. Re	curring	
	(1	,	
		(a) Type 3001	
		Half-duplex	\$ 17.56
		Full-duplex	34.11
		(b) Type 3002	
		Half-duplex	17.56
		Full-duplex	37.44
		(c) Type 3040	17.56
		(d) Type 3041	37.44
		(e) Type 3080	17.56
		(f) Type 3081	
	(2)		37.44
	(2)	(a) Type 3001, 3002	
		(a) Type 3001, 3002	
		Half-duplex	
		First Mile	19.09
		Each Additional Mile	5.39
		Full-duplex	
		First Mile	19.09
		Each Additional Mile	10.71
		(b) Type 3040	
		First mile	19.09
		Each Additional Mile	5.39
		(c) Type 3041	
		First mile	19.09
		Each Additional Mile	10.71
	(3)	Direct Wire Channel	
		(a) Type 3001	
		Half-duplex	17.56
		Full-duplex	34.11
		(b) Type 3002	34.11
		Half-duplex	17.56
		Full-duplex	37.44
		(c) Type 3080	
		(d) Type 3081	17.56
	(5)		37.44
	(5)		. a
		channel within the same building or i	.n
		different buildings on the same	
		continuous property	
		(a) Type 3001, 3002	<b>_</b>
		Half-duplex	2.13
		Full-duplex	4.26
		(b) Type 3080	2.13
		(c) Type 3081	4.26

(6)	Extension within the same building or in different buildings on the same continuous property	3
	Type 3001, 3002	
	Half-duplex	1.06
	Full-duplex	2.13

b.	Non	recurring	Initial Charge
~.	(1)		THICIAL CHARGE
	( - /	(a) Type 3001	
		Half-duplex	\$125.95
		Full-duplex	143.91
		(b) Type 3002	143.91
		Half-duplex	125.95
		Full-duplex	143.91
		(c) Type 3080, 3040	125.95
		(d) Type 3081, 3041	143.91
	(2)		243132
		(a) Type 3001	
		Half-duplex	251.84
		Full-duplex	287.75
		(b) Type 3002	
		Half-duplex	251.84
		Full-duplex	287.75
		(c) Type 3080	251.84
		(d) Type 3081	287.75
	(3)		
		of a channel within the same build	
		in different buildings on the same	e
		continuous property	
		(a) Type 3001	
		Half-duplex	251.90
		Full-duplex	287.82
		(b) Type 3002	
		Half-duplex	251.90
		Full-duplex	287.82
		(c) Type 3081	172.64
	(4)	Per extension within the same buil	lding or in
		different buildings on the same co	ontinuous
		property	
		(a) Type 3001	
		Half-duplex	125.95
		Full-duplex	143.91
		(b) Type 3002	
		Half-duplex	125.95
		Full-duplex	143.91

	Additional Labor Periods		First Hour or Fraction	Half Hon	ur Half Hour tion or Fraction
(B)	Standy by - Basic time, normally sche working hours - Overtime,	# ALT	None	\$41.58	\$30.02
	outside of no scheduled wor hours on a so work day#	rking cheduled ALT	None	56.60	45.04
	<ul> <li>Premium Time, outside of so work day#</li> </ul>		None	71.61	60.05
	Additional Periods	3	<u>usoc</u>	First Half Hour or Fraction Thereof	Each Additional Half Hour or Fraction Thereof
	(C) Testing and with other T Companies or	Celephone	r		
	- Basic time normally s working ho	scheduled	ALK	\$41.58	\$30.02
	scheduled	of normally working a scheduled	ALK	56.60	45.04
	- Premium T outside o work day#	of scheduled	ALH	71.61	60.05

APPENDIX D

# Electronic Service Lines

Single B Channel configured for:

Circuit Switched	Voice					1CNGX
First 100 Lines Next 200 Lines Next 450 Lines Over 750 Lines	25.93 25.93 25.93 25.93	37.33 36.30 34.22 33.70	33.18 31.11 30.07 29.04	29.04 28.00 25.93 23.85	25.41 24.89 23.33 21.78	
Circuit Switched Data						1CNHX
First 100 Lines Next 200 Lines Next 450 Lines Over 750 Lines	25.93 25.93 25.93 25.93	58.69 56.57 54.44 53.41	53.41 51.23 49.15 47.03	50.19 45.94 41.69 38.52	44.90 41.69 37.44 34.22	
64 kbps Packet Switched Data	25.93	399.25	399.25	399.25	399.25	1CNJX
Two B Channels configured for:						
Two Circuit Switched Voice Channels						1CNKX
First 100 Lines Next 200 Lines Next 450 Lines Over 750 Lines	25.93 25.93 25.93 25.93	49.78 48.74 46.67 45.63	46.67 45.63 43.55 41.48	43.55 41.48 40.44 38.47	41.48 39.92 38.37 37.33	
Circuit Switched Voice and Circuit Switched Data						ICNX
First 100 Lines Next 200 Lines Next 450 Lines Over 750 Lines	25.93 25.93 25.93 25.93	58.07 56.00 54.44 52.89	52.89 50.81 48.74 47.70	45.63 42.52 40.44 37.33	40.96 38.37 36.30 34.22	
Two Circuit Switched Data Channels						1CNNX
First 100 Lines Next 200 Lines Next 450 Lines Over 750 Lines	25.93 25.93 25.93 25.93	91.67 88.46 85.29 83.74	83.74 80.47 77.31 74.15	78.81 72.49 66.16 61.39	70.98 66.16 59.78 54.96	
Stand alone 9.6 kbps Packet Switched Data Line 25.93 32.67 32.67 32.67 32.67					1CNMX	
9.6 kbps Packet Switched Data Char			Initial <u>Charge</u>			
added to any Elect Service Line	cronic		\$ 6.74	\$6.74	LTQ4X	