## 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 )

CASE NO. 94-355 CHARGES AND TO CHANGE REGULATIONS ) AND PRACTICES AFFECTING THE SAME )

$$
Q R D R B
$$

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.

ATTEST:


Executive Director


## SCHEDULE_2

Within

| Within |  |  |
| :---: | :---: | :---: |
| Base | Locality | Rural Rate Area- |
| Rate_Ares | RateArea |  |

## Flat Rater

Nonreaidence

| Individual Line |  |  |  |
| :--- | ---: | ---: | ---: |
| Non-Rotary | $\$ 19.56$ | $\$ 21.51$ | $\$ 23.45$ |
| Rotary | 24.48 | 26.42 | 28.36 |
| Trunk Line | 24.48 | 26.42 | 28.36 |
| Semi-Public Service | 9.76 | 11.71 | 13.65 |

Residence
Individual Line
Two-Party Line
10.31
11.30
12.29
Two-Party Line
8.33
9.31
10.31

## Megrage Rateg

Nonreaidence
Hotel Trunk Line $10.55 \quad 12.49 \quad 14.42$

## SCHEDULE 3

Within

| Base | Locality |
| :---: | :--- |
| RateArea | Rate Area |

Elat Rates (8e0 Note)
Nonresidence
Individual Line
Non-Rotary
$\$ 21.18$
$\$ 23.11$
Rotary 26.50
Trunk Line 26.50
28.43
28.43

Residence

| Individual Line 12.11 | 12.10 |
| :--- | :--- | :--- |

Two-Party Line
8.86
9.84

Message_Rates
Nonresidence
Hotel Trunk Line
12.68
14.63
Note: The rate increases on this page are effective mix monthm after the effective date of thin proceading concurrent with the olimination of Optional Local Area service.
5. Tie lines, both intraexchange and interexchange, are available at applicable.....

| Service <br> Establishment <br> Charge | Initial <br> Charge | Monthly <br> Rate |
| :---: | :---: | :---: |

Monthly Rate,
Variable
Term Option,
24 Months USOC
a. Dial type tie
line terminal with of without 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 tandern awitching (ETS) type tie
line texmination, each (Note 1) 72.59 61.86
62.86

ETX
d. Dial service charge
for interexchange
private line service
Type 2001 Channel. each service 234.81 32.30
32.30

O2D
(Note 2)
(Grandzathored, son Notice Page 36)
e. Dial service charge for enhanced pxivate switched communication aexvice channel. type $A$, each service (Note 2)
f. Dial service charge for Other Common Carrier (OCC)
Eacility which is functionally equivalent to a Type 2001 Channel, each gervice 134.80 32.30
32.30

02D
g. Common Control Switching Arrangement (CCSA) access line termination, each 134.81
32.30
32.30

901


| $\cdots$ | Initial Chazge | Monthly $\qquad$ | Monthly Rate, Variable Term Option, $\qquad$ 24. Months | USOC |
| :---: | :---: | :---: | :---: | :---: |
| 14. Queuing for Network Access Regiaters and Lines, per group | 84.00 | 43.09 | 43.09 | ENB |
| 15. Room and ESSX-1 Service Line Number Correlation, per aystem | 435.54 | 120.45 | 120.45 | EHR |
| 16. Split Service Offering a. First Common Block | -- | -- | -- |  |
| b. Additional Common Bl each | $\begin{aligned} & \text { cks, } \\ & 829.60 \end{aligned}$ | 11.77 | 11.77 | EBS |

Notes: 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 Tarifit will be "GRANDFATHERED" as of May 23, 1995 and withdraws am of May 5, 1997, in accordance with Caw No, $94-355$ iwand by the Public gervice Commamion of Kentucky. Cuntomerim with mxisting exwicem will bo wble to mantain thome mexvices under the oxieting rate wtructure until Xay 5, 1997. Thim order allow cuwtomme to ramove legn from multipoint eizeuitw, but addition and other moditicationm to axiating local private Iine morvicom, mumt bo oxdarad from tho PgCR decone garvice raxiff.

## OPERATOR SERVICES CHARGES

A. DIRECTORY ASSISTANCE SERVICE
2. APPLICATION OF CHARGES AND ALLOWANCES
a. There will be a charge for all customer calla to Directory Asaiatance except:

1) Cell allowancem (Deleted)
3. RATES
4. Where the customer direct dials the Directory Asaistance number the charge for each call (maximum of two requested telephone numbers per call) is \$.44.
E. OPERATOR COMPLETION OF LOCAL CALLS
5. GENERAL

The charge for the operator Completion of Locml callim mpplias when a cuistomer requestw the asisimtance of the Telephone Company opermtor to complete locsl. call to complete a call to a collular Telephone Service Number.
2. REGULATIONS
a. Thim mexvice im only provided upon cuetomer reguant and on a per cmil basie. Thi: is not monthly subscription service.
b. All oximeing unage charges are applicable in addition to the charge for the operator completion of the locel call.

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

## I. ELECTRONIC TANDEM SWITCHING FEATURES <br> 4. Rates and Charges

Monthly Rate, Variable Term Establishment Initial Monthly Charge Charge Rate 24 Months USOC
a. ARS-D
(1) Common equipment per access code (per ESS)
$\$ 4171.85 \$ 1728.94$
$\$ 400.54$
$\$ 400.54$ ASH
(2) Route selection patterns
(a) Per facility terminated in pattern(s) -- 1.76 4.93 4.93 ASJ
(b) By NPA code only, per $\begin{array}{llll}\text { pattern } & 43.09 & 5.13 & 5.13 \\ \text { ASK }\end{array}$
(c) By NPA and central office codes, per pattern* 181.99 16.23 16.23 ASQ
*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 Chaxae $\quad$ Charge Bate
(4) Additions and 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.

|  | Initial <br> charae | Monthly Rate | USOC |
| :---: | :---: | :---: | :---: |
| Incoming Restricted, |  |  | ERSFN |
| Outgoing Restricted, |  |  | ERSFO |
| Fully Restricted, or |  |  | ERSFC |
| Fully Restricted-Denied Dial Tone (Note) | \$6.74 | NC | ERSDC |

c. Centrex 2000 Optional Service Line Features:

Optional Features for Basic and Deluxe
Service Lines:
Hunting Service
Toll Restriction
Uniform Call Distribution
Optional Features for Electronic Service

Lines:
Call Restriction Levels
Circuit Switched Data Hunting
Custom Set Configuration
Hunting Service
Secondary Telephone Number
Toli Restriction
Uniform Cali Distribution
Optional Features for packet Switched Data
Channels:

| Additional Logical Channels | 6.74 | 1.30 | NW9AL |
| :--- | :--- | :---: | :---: |
| per channel |  |  |  |
| Cloaed Uaer Group, per group | 6.74 | 1.04 | GXMPG |
| per member |  | .78 | GXM |
| nermanent Virtual circuit: | 6.74 | 1.56 | GXP |
| X.25 Hunt Group Member | 6.74 | 1.04 | HT5PG |

2. Centrex 2000 fitendant Lines and Features
a. Attendant Lines

|  | Monthly Rate, CTPP Option |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Initial Charge | $\begin{aligned} & \text { Monthly } \\ & \text { Rate } \end{aligned}$ | $12$ <br> Months | $36$ <br> Months | $60$ <br> Months | USOC |
| Basic Attendant Line | \$25.93 | \$32.77 | \$29.71 | \$27.90 | \$24.78 | 1NFAX |
| Electronic Attendant Line | 25.93 | 41.22 | 37.90 | 35.93 | 32.61 | ICNAX |
| b. Centrex 2000 Optional Features for Attendant Lines |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { ial } \\ & \text { arge } \end{aligned}$ | $\begin{aligned} & \text { Monthly } \\ & \text { Rate } \end{aligned}$ | USOC |
| Basic Attendant Line Optional Features: |  |  |  |  |  |  |
| Attendant Call Through Tests |  |  | \$6.74 |  | \$ 5.19 | SXT |

3.2 .3 Series 2000 ChannelaC. Rates

1. Intraexchange
a. Recurring
(1) Local
(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 ..... 37.44
(2) Interoffice Channel, per mile
(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 3041First mile19.09
Each Additional Mile ..... 10.71
(3) Direct Wire Channel
(a) Type 3001
Half-duplex ..... 17.56
Full-duplex
Full-duplex ..... 34.11 ..... 34.11
(b) Type 3002Half-duplex17.56
Full-duplex ..... 37.44
(c) Type 308017.56
(d) Type 308137.44
(5) The first two station terminations of achannel within the same building or indifferent buildings on the samecontinuous property
(a) Type 3001, 3002 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
Type 3001, 3002
Half-duplex ..... 1.06
Full-duplex ..... 2.13
b. Nonrecurring
Initial Charge
(1) Per Local Channel
(a) Type 3001
Half-duplex $\$ 125.95$
Full-duplex
143.91
(b) Type 3002
Half-duplex 125.95
Full-duplex 143.91
(c) Type 3080,3040
125.95
(d) Type 3081, 3041
143.91
(2) Per Direct Wire Channel
(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) Per the first two station terminations
of a channel within the same building or
in different buildings on the same 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 $3081 \quad 172.64$
(4) Per extension within the same building or in different buildings on the same continuous property
(a) Type 3001
Half-duplex
125.95
Full-duplex
143.91
(b) Type 3002
Half-duplex 125.95
Full-duplex 143.91


## Electronic Service Linea

```
Single B Channel configured for:
```

Circuit Switched Voice

| First 100 Lines | 25.93 |
| :--- | :--- |
| Next 200 Lines | 25.93 |
| Next 450 Lines | 25.93 |
| Over 750 Lines | 25.93 |


| 37.33 | 33.18 | 29.04 | 25.41 |
| :--- | :--- | :--- | :--- |
| 36.30 | 31.11 | 28.00 | 24.89 |
| 34.22 | 30.07 | 25.93 | 23.33 |
| 33.70 | 29.04 | 23.85 | 22.78 |

Circuit Switched Data

| First 100 Lines | 25.93 |
| :--- | :--- |
| Next 200 Lines | 25.93 |
| Next 450 Lines | 25.93 |
| Over 750 Lines | 25.93 |

58.69
56.57
54.44 53.41
25.93

64 kbps Packet Switched Data

Two B Channels configured for:

Two Circuit Switched Voice Channels

| First | 100 Lines | 25.93 |
| :--- | :--- | :--- |
| Next 200 Lines | 25.93 |  |
| Next 450 Lines | 25.93 |  |
| Over 750 Lines | 25.93 |  |

49.78
48.74
46.67
45.63
43.55
41.48
50.19
44.90
53.41
45.94
41.69
38.52
37.44
34.22

Circuit Switched Voice and Circult Switched Data

| First 100 Lines | 25.93 |
| :--- | :--- |
| Next 200 Lines | 25.93 |
| Next 450 Lines | 25.93 |
| Ovex 750 Lines | 25.93 |

58.07
56.00
54.44
52.89
52.89 50.81 48.74 47.70
40.96
38.37
36.30
34.22

Two Circuit Switched Data Channels

| First 100 Lines | 25.93 |
| :--- | :--- |
| Next 200 Lines | 25.93 |
| Next 450 Lines | 25.93 |
| Over 750 Lines | 25.93 |

91.6
88.4
85.2
83.74
80.47
77.31
78.81
72.49
66.16
70.98
88.
61.39
66.16
83.74
74.15
59.78
54.96

Stand alone 9.6 kbps
Packet Switched Data Line

## 9.6 kbps Packet

Switched Data Channel added to any Electronic Service Line
32.67
32.67
32.67
32.67

ICNMX

| Initial <br> Charge | Monthly <br> Rate | USOC |
| :--- | :--- | :--- |
| $\$ 6.74$ | $\$ 6.74$ | LTQ4X |

