# STITES\&HARBISON ${ }_{\text {puc }}$ 

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December 8, 2006

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| :---: | :---: |

Ms. Beth O'Donnell
Executive Director
Public Service Commission of Kentucky
211 Sower Boulevard
P.O. Box 615

Frankfort, Kentucky 40602-0615

RE: P.S.C. Case No. 2005-00482

## RECEIVED

DEC 082006
PUBLIC SERVICE COMMISSION

Dear Ms. O'Donnell:
Consistent with its offer to the Commission to file ongoing status updates in this matter, Windstream provides the following updated information. Pursuant to Windstream's prior request, ALEC provided Windstream with a copy of what ALEC asserts is its governing tariff for the time periods in question in the parties' dispute. Windstream is awaiting receipt of ALEC's specific calculations and supporting interconnection agreement references to support ALEC's invoices and amounts claimed in its pleadings. Stephen Weeks (Windstream) continues to communicate with Mark Hayes (ALEC) regarding the invoices.

Although concurrence on the invoices remains outstanding, Windstream has calculated the amount of toll that it believes is due under the formula provided under the parties' agreement using the tariff information provided by ALEC. Attached to this letter are an updated Windstream Data Analysis reflecting this revised amount (through September 2006) and Section 10 Rates/Charges of ALEC's tariff document as provided to Windstream by ALEC. Windstream is willing to issue a check to ALEC in the amount of $\$ 52,421.56$ in satisfaction of the toll amounts through September 2006. However, in light of ALEC's claims as to prior payments being made to the wrong party in interest, Windstream requests the Commission's assistance in identifying the party to whom payment should be made.

## STITES \& HARBISON ${ }_{\text {puc }}$

Ms. Beth O'Donnell
December 8, 2006
Page 2

Windstream appreciates the Commission's assistance in this matter. Please do not hesitate to contact me if you have any questions.


Enclosures
cc: Amy E. Dougherty
Jonathon Amlung
Kristopher E. Twomey

KE242:00KE1:14910:2:FRANKFORT

## Windstream Data Analysis

December 2002 - June 2004 Total Minutes
Apply $96 \%$ Factor to remove non-Local (e.g., ISP traffic)/non-IntraLATA toll traffic
Non-Local (e.g., ISP traffic)/non-IntraLATA toll traffic to be excluded
Remaining Traffic (4\% of total)

| $834,852,304$$96 \%$ |  |  |
| :---: | :---: | :---: |
|  | 801,458,212 | ISP Traffic |
| 33,394,092 |  |  |
| 95\% |  |  |
|  | 31,724,388 | L.ocal Traffic |
| 5\% |  |  |
|  | 1,669,705 | Toll Traffic |
| \$ | 4. 0.01402 |  |
| \$ | 23,409.26 |  |

July 2004 - August 2005
Apply 96\% Factor to remove non-Local/IntraLATA toll traffic
Non-Local/IntraLATA toll traffic to be excluded
593,166,890 Total Traffic 96\%

Remaining Traffic ( $4 \%$ of total)
$569,440,214$ ISP Traffic
Apply 95\% PLU to Remaining 4\% of Traffic,
23,726,676 95\%
Local Traffic - Bill and Keep
22,540,342 Local Traffic $5 \%$
Apply 5\% Exempt Factor to Remaining 4\% of Traffic
Toll Minutes
1,186,334 Toll Traffic
Apply ALEC Access Rate of $\$ 0.01402$
Total Amount Due for July 2004 - August 2005
Total Amount Due from Dec 2002 - August 2005

September 2005 - May 2006
Apply $96 \%$ Factor to remove non-Local/IntraLATA toll traffic
Non-Local/IntraLATA toll traffic to be excluded
0.01402

Apply 95\% PL.U to Remaining 4\% of Traffic
31,724,388 L.ocal Traffic
1,669,705 Toll Traffic
Toll Minutes
Apply ALEC Access Rate of $\$ 0.01402, \quad \square$
Total Amount Due for Dec 2002 - June 04
23.409.26

Remaining Traffic ( $4 \%$ of total)
16.632.40

Apply 95\% PLU to Remaining 4\% of Traffic
Local Traffic - Bill and Keep
Apply 5\% Exempt Factor to Remaining 4\% of Traffic,
Toll Minutes
$\$ \quad 40,041.66$

Apply ALEC Access Rate of $\$ 0.01402, \quad, \quad, \quad$,
Total Amount Due for August 2005 - May 2006
Total Amount Due from Dec 2002 - May 2006
294,416,369 Total Traffic 96\%
282,639,714 ISP Traffic
11,776,655
95\%
11,187,822 Local Traffic 5\% 588,833 Toll Traffic
$\begin{array}{ll}\$ & 0.01402 \\ \$ & 8,255.43\end{array}$
\$ 48.297 .09

Total Amount Due from Dec 2002 - September 2006

June 2006 (estimated) - September 2006
Apply 96\% Factor to remove non-Local/IntraLATA toll traffic,
Non-Local/IntraLATA toll traffic to be excluded
Remaining Traffic ( $4 \%$ of total)
Apply 95\% PLU to Remaining 4\% of Traffic
Local Traffic - Bill and Keep
Apply 5\% Exempt Factor to Remaining 4\% of Traffic Toll Minutes
Apply ALEC Access Rate of $\$ 0.01402$
147,092,192
96\%
141,208,504 ISP Traffic
5,883,688
95\%
5,589,503 Local Traffic $5 \%$ 294,184 Toll Traffic

| $147,092,192$ |
| :---: |
| $96 \%$ |
| $141,208,504$ ISP Traffic |
| $5,883,688$ |
| $95 \%$ |
| $5,589,503$ |
| $5 \%$ |
| 294,184 |
| Local Traffic |
| $\$ \quad 0 \quad 0.01402$ |
| $\$ \quad 4,124,47$ |
| $\$ 52,421.56$ |

## SECTION 10-RATES AND CHARGES

### 10.1 Common Line Access Service

### 10.1.1 Carrier Common Line Access Service

Regulations concerning Carrier Common Line Access are set forth in Section 5 preceding.

## Rate

## Premium/Access

- Terminating Per Access Minute $\$ 0.00$
- Originating Per Access Minute $\$ 0.00$

Non-Premium Access

- Terminating Per Access Minute $\$ 0.00$
- Originating Per Access Minute $\$ 0.00$

[^0]> ALEC, Inc.

PSC No. 2-Access

## SECTION 10-RATES AND CHARGES

### 10.1 Carrier Common Line Access Service (Cont'd)

### 10.1.2 Non-Traffic Sensitive Revenue

The Non-Traffic Sensitive Revenue Requirements per access line per month rate follows:
Rate

- Per Access Line, Per Month ..... $\$ 2.51$


## SECTION 10-RATES AND CHARGES

### 10.2 Switched Access Service

Regulations concerning Switched Access Service charges are set forth in Section 3 preceding.

### 10.2.1 Nonrecurring Charges <br> Rate

(A) Local Transport - Installation

- Per Entrance Facility
- Voice Grade Two-Wire $\$ \geq 27.00174 .25$
- Voice Grade Four-Wire $\$ 227.0017425$
- High Capacity DSI
$\$ 778001186.24$
- High Capacity DS2DS3
8941002533.49
(B) Interim NXX Translation Per Order
- Per LATA or Market Area $\$ 124.00$
(C) FGC and FGD Conversion of Multifrequency

Address Signaling to SS7 Signaling or SS\& Signaling to Multifrequency Address Signaling
. Per 24 Trunks Converted or
Fraction thereof on
a Per Order Basis
$\$ 242.00$
(D) Trunk Activation

(E) Local Transport - Installation Remose?

Per Line or Trunk
$\$ 220.00$

## SECTION 10-RATES AND CHARGES

### 10.2 Switched Access Service (Cont'd)

### 10.2.2 Local Transport- Add Monthly to rate] <br> Rate

## Premium Access

- Entrance Facility

Per Termination

| - | Voice Grade Two-Wire | $\$ 36.3428 .10$ |
| :--- | :--- | :---: |
| - | Voice Grade Four-Wire | $\$ 58.1444 .97$ |
| - | High Capacity DS1 | -966.87238 .81 |
| - | High Capacity DS3 | $\$ 2,802.11$ |

- Direct Trunked Transport
- Direct Trunked Facility

Per Mile

- Voice Grade
$\$ 2991.03$
- High Capacity DS1 $\$ 33.7621 .41$
- High Capacity DS3
$\$ 37+2592.48$
- Direct Trunked Termination

Per Termination

- Voice Grade $\$ \geq 60+35.33$
- High Capacity DS1 $\$ 1560029.53$
- High Capacity DS3 .. $\$ 88+4$
655.03
- Multiplexing

Per Arrangement
DS3 to DS1 S7H4H344?

- DS1 to tare - - Voce
$\$ 2+235203.25$

Need to add Instalation"?

## SECTION 10-RATES AND CHARGES

### 10.2 Switched Access Service (Cont'd)

10.2.2 Local Transport (Cont'd) Rate

## Premium Access

- Tandem Switched Transport
- Tandem Switched Facility Per Access Minute Per Mile $\$ 0.000156$
- Tandem Switched Termination

Per Access Minute Per Termination $\quad \$ 0.000722$

- Tandem Switching

Per Access Minute Per Tandem $\quad \$ 0.000990$ LDo we need- do not have a tandem?]

- Local Transport Facility

Per Access Minute Per Mile $\$ 0.000187$

- Local Transport Termination

Per Access Minute
$\$ 0.147$

- Residual Interconnection Charge Per Access Minute $\$ 0.013179$
- Network Blocking Per Blocked Call Applies to FGD only $\$ 0.0359$


## Non Premium Access

- Tandem Switched Transport - Local Transpont Facility Per Access Minute Per Mile $\$ 0.000084$
- Local Transport Termination Per Access Minutre $\$ 0.0066$
- Residual Interconnection Charge Per Access Minule $\$ 0.005931$


### 10.2 Switched Access Services (Cont'd)

### 10.2.2 Local Transport (Cont'd)

(A) Common Channel Signaling Network Connection
(1) Signaling Network Access Link

Monthly Rate

Nonrecurring Charge

- $\quad$ Signaling Mileage Facility Per Mile $\$ 5.19$
- $\quad$ Signaling Mileage Termination Per Termination $\$ 52.02$
- Signaling Entrance Facility Per Facility $\quad \$ 67.23$ $\$ 176.00$
- per port $\$ 830.18$
(B) 800 Data Base Access Service Oueries


## Rate

Per Completed Query
Basic $\$ 0.0075$
Vertical Feature $\$ 0.0077$

SECIION 10-RATES AND CHARGES

### 10.2.3 End Office

(A) Local Switching

## Premium

- Local Switching 1 Per Access Minute $\$ 0,04120.01402$

Feature Groups A \& B* (except:
(1) Feature Group B utilized for the provision of MTS/WATS service
(2) Feature Groups A and B when utilized for the Provision of terminating inward WATS and WATSType services at an equal access WATS Service Office.

- Local Switching 2 Per Access Minute $\$ 0.04420 .01402$

Feature Groups $C \& D$ (including:
(1) Feature Group $B$ when utilized for the provision of MTS/WATS service, (2) Feature Groups A and B when utilized for the provision of teminating inward WATS and WATS-type services at an equal access WATS Serving Office.

## Non-Premium Per Access Minute $\quad \$ 0.0185$ remose?

(B) Information Surcharge

| - $\quad$ Premium Per Access Minute | $\$ 0.900 \geq 97000895$ |
| :--- | :--- |
| - | Non-Premium Per Access Minute |$\$ 0.000120$

- Local Switching 1 when applied to Feature Group B with an ADA is multiplied by the ADA rate factor listed in 10.2.4 following.

SECTION 10-RATES AND CHARGES

102 Switehed Aceess Senies (Cont d)
1024 Feature (roup B (FGB) with an Abbreviated Dialing Arangement (ADA) Rate Factor

When developing Carrier Common Line and Traffic Sensitive rates and charges for FGB ADA, the Telephone Company will multiply the charges computed pursuant to Section 3 and 5 by an ADA rate factor. The ADA rate factor is .95 .

### 10.2.5 Reserved.

## SECTION IO-RATES AND CHARGES

10.2 Switched Access Service (Cont ${ }^{\circ} \mathrm{d}$ )
10.2.6 Assumed Minutes of Use Assumed Minutes Per Line or Trunk
(A) Feature Group A, Two Way Calling ..... 4195 (1510 Originating, 2685 Terminating)
(B) Feature Group A, Originating Only ..... 1510
(C) Feature Group A, Terminating Only ..... 2685
(D) Feature Group B, Two Way Calling ..... 8700 (3132 Originating, 5568 Terminating)
(E) Feature Group B, Originating Only ..... 3132
(F) Feature Group B, Terminating Only ..... 5568

## SECTION 10-RATES AND CHARGES

### 10.3 Special Access Service

10.31 Surcharge for Special Access Service

Regulations concerning Surcharge for Special Access are set forth in Section 4 preceding.


## Rate

- Per Voice Grade Equivalent
$\$ 25.00$


### 10.3.2 Metallic Service

Regulations concerning Metallic Service are set forth in Section 4 preceding.

|  |  | Monthly <br> Rate | Nonrecurring Charge |
| :---: | :---: | :---: | :---: |
| (A) | Channel Termination Per Termination | \$20.00 | \$58.00 |
| (B) | Channel Mileage |  |  |
|  | (1) Channel Mileage Facility Per Mile | \$31.13 |  |
|  | (2) Channel Mileage Termination Per Termination | \$2.17 |  |
| (C) | Optional Features and Functions |  |  |

(1) Bridging
(a) Three Premises Bridging Per Port $\$ 6.15$
(b) Series Bridging Per Port $\$ 6.15$

## SECTION 10 -RATES AND CHARGES

### 10.3 Special Access Service (Cont $\left.{ }^{\circ} \mathrm{d}\right)$

10.3.3 Telegraph Grade Service

|  |  | Monthly Rate | Nonrecurring Charge |
| :---: | :---: | :---: | :---: |
| ISSUED: Jamuary 24. 2001 |  | EFFECTIVE. February 25. 2001 |  |
|  | James Puckett <br> 1211 Semoran Bld. Suite 217 Caselberry. 1132707 |  |  |

(A) Channel Termination Per Termination

- Two Wire $\$ 20.00 \quad \$ 58.00$
- Four Wire
$\$ 40.01$
$\$ 58.00$
(B) Channel Mileage
(1) Channel Mileage Facility Per Mile $\$ 2.59$


## (2) Channel Mileage Termination Per Termination \$26.01

(C) Optional Features and Functions
(1) Telegraph Bridging Per Poit

- Two Wire $\$ 6.15$
- Four Wire $\$ 6.15$

SECTION 10-RATES AND CHARGES
10.3 Special Access Service (Cont ${ }^{\text {d }}$ )
10.3.4 Voice Grade Service

Regulations concerning Voice Grade Service are set forth in Section 4 preceding.

| Monthly | Nonrccurring |
| :--- | :--- |
| Rate | Charge |

(A) Channel Termination Per Termination


## SECTION 10-RATES AND CHARGES

### 10.3.4 Special Access Service (Cont'd)

10.3.4 Voice Grade Service (Cont'd)

Monthly
Rate
(C) Optional Features and Functions (Cont'd)
(1) Bridging (Cont d)
(b) Data Bridging per port

- Two-Wire $\$ 6.15$

Four-Wire
$\$ 6.15$
(c) Telephone Bridging per port

- Two-Wire
$\$ 6.15$
- Four-Wire
$\$ 6.15$


## SECTION 10-RATES AND CHARGES

## Digital Data Service



## Channel Mileage

(1) Channel Mileage Facility Per Mile
-2.4 kbps ..... $\$ 2.59$
$-4.8 \mathrm{kbps}$ ..... $\$ 2.59$
$-9.6 \mathrm{kbps}$ ..... $\$ 2.59$
-19.2 kbps ..... $\$ 2.59$
$-56.0 \mathrm{kbps}$ ..... $\$ 2.59$
$-64.0 \mathrm{kbps}$ ..... $\$ 2.59$
(2) Channel Mileage Termination
Per Termination
$-2.4 \mathrm{kbps}$ ..... $\$ 26.01$
$-4.8 \mathrm{kbps}$ ..... \$26.01
$-9.6 \mathrm{kbps}$ ..... $\$ 26.01$

- 19.2 kbps ..... $\$ 26.01$
$-56.0 \mathrm{kbps}$ ..... $\$ 52.02$
$-64.0 \mathrm{kbps}$ ..... $\$ 52.02$


## SECTION 10-RATES AND CLIARGES

## Digital Data Service (Cont’d)

Monthly Rate
Optional Features and Functions
(1) Bridging Per Port ..... $\$ 7.85$
(2) Loop Transler Arrangement Per four port arrangement* Key activated** or Dial-Up*** ..... $\$ 6.21$
(3) Public Packet SwitchingNetwork Interface Arrangement

- Per 9.6 kbps arrangement ..... 1 CB
- Per 56.0 kbps arrangement ..... ICB
* An additional Channel Termination charge will apply whenever a spare channel is configured as a leg to the customer designated premises. Additional Channel Mileage charges will also apply when the transfer arrangement is not located in the customer designated premises serving wire center.
** The key activated control channel is rated as a Metallic Channel Termination and Channel Mileage, if applicable.
*** The Dial-Up option requires the customer to purchase the Controller Arrangement.


## SECTION 10-RATES AND CHARGES

## High Capacity Service

| Monthly | Nonrecurring |
| :--- | :--- |
| Rate | Charge |

(A) Channel Termination

Per Termination

| - DS 1 | 1.544 Mbps | $\$ 266.87 \$ 178.00$ |  |
| :--- | :--- | :--- | :--- |
| - DSIC | 3.152 Mbps | ICB | ICB |
| - DS2 | 6.312 Mbps | ICB | ICB |

- DS3 44.736 Mbps Interface $\$ 2808.11$
- per DS 3 Channel Installed $\$ 941.60$
(B) Chamel Mileage

Channel Mileage Facility-Per Vile
$-64 \mathrm{kbps} \quad \$ 5.83$
ISSUED: January 24. 2001
EFFECTIVE: February 25.2001
James Puckett
1211 Semoran Blid. Suite 217
Casselberty. HL 32707


[^0]:    Fames Pucket
    1211 Semoran Blad. Suite 217
    (assetberry H 32707

