

2600 Maitland Center Pkwy.

Suite 300

Maitland, FL 32751

P.O. Drawer 200 Winter Park, FL

32790-0200

Tel: 407-740-8575 Fax: 407-740-0613

www.tminc.com

December 2, 2008

Via DIS

Ms. Renee Jenkins, Commission Secretary

**Docketing Division** 

Public Utilities Commission of Ohio 180 East Broad Street, 13th Floor

Columbus, Ohio 43215

RE: BullsEye Telecom, Inc.

Final Access Tariff Revision Case No. 08-1162-TP-ATA

Dear Ms. Jenkins:

Enclosed for filing are the final tariff pages for the revision to P.U.C.O. Tariff No. 2 (Access) filed on behalf of BullsEye Telecom, Inc. in Case No. 08-1162-TP-ATA. This filing carries an effective date of November 14, 2008.

The following tariff pages are included with this filing:

4 <sup>th</sup> Revised Page 3	Updates Check Sheet
1st Revised Page 7	Adds Constructive Order definition & moves text
1st Revised Page 8	Moves Customer definition
1st Revised Page 29	Adds language regarding ASR & Constructive Order
1 <sup>st</sup> Revised Page 31	Adds language reading Constructive Order
1 <sup>st</sup> Revised Page 42	Text edit to 8XX Data Base Access Service
Original Pages 42.1	Adds additional language for 8XX Data Base Access Service
1st Revised Page 47	Text edit to add AT&T Territory to header
1 <sup>st</sup> Revised Page 48	Adds Tandem Switched Transport rates
Original Page 48.1	Moves Direct Transport
1st Revised Page 49	Deletes Trunk Ports & Switching Transport; adds Host
	Remote Transport & 8xx Access
Original Pages 49.1-49.4	Add rates for Embarq Territory
Original Pages 49.5-49.7	Adds rates for Verizon North Territory
Original Pages 49.8-49.11	Adds rates for Cincinnati Bell Territory
2 <sup>nd</sup> Revised Page 50	Text edits to adjust section numbering and deletes 8xx Access

December 2, 2008

Ms. Renee Jenkins, Commission Secretary

**Docketing Division** 

RE:

BullsEye Telecom, Inc.

Final Access Tariff Revision Case No. 08-1162-TP-ATA

Page 2

Questions regarding this filing may be directed to me at (407) 740-3005 or via email at <a href="mailto:mbyrnes@tminc.com">mbyrnes@tminc.com</a>.

Sincerely,

Monique Byrnes, Consultant to

BullsEye Telecom, Inc.

MB/sp

Attachments

cc:

P. West – BullsEye

file:

BullsEye – OH Access

tms:

OHa0806c

### **CHECK SHEET**

The title page and pages 1-50 inclusive of this Tariff are effective as of the date shown. Original and revised pages, as named below, comprise all changes from the original Tariff in effect on the date indicated.

PAGE	REVISION		PAGE	REVISION	
1	Original		32	Original	
2	Original		33	Original	
3	4 <sup>th</sup> Rev.	*	34	Original	
4	Original		35	Original	
5	Original		36	Original	
6	Original		37	Original	
7	1 <sup>st</sup> Rev.	*	38	Original	
8	1 <sup>st</sup> Rev.	*	39	Original	
9	Original		40	Original	
10	Original		41	Original	
11	Original		42	1 <sup>st</sup> Rev.	*
12	Original		42.1	Original	*
13	Original		43	Original	
14	Original		44	Original	
15	Original		45	Original	
16	Original		46	Original	
17	Original		47	1 <sup>st</sup> Rev.	*
18	First		48	1 <sup>st</sup> Rev.	*
19	First		48.1	Original	*
20	Original		49	1 <sup>st</sup> Rev.	*
21	Original		49.1	Original	*
22	Original		49.2	Original	*
23	Original		49.3	Original	*
24	Original		49.4	Original	*
25	First		49.5	Original	*
26	Original		49.6	Original	*
27	Original		49.7	Original	*
28	First		49.8	Original	*
29	1 <sup>st</sup> Rev.	*	49.10	Original	*
30	Original		49.11	Original	*
31	1 <sup>st</sup> Rev.	*	50	2 <sup>nd</sup> Rev.	*

<sup>\* -</sup> indicates those pages included with this filing

### 1. Definition of Terms

For the purpose of this Tariff, the following definitions will apply:

### Access Service Request (ASR)

A written request for service submitted by the Customer.

### ANI

ANI (Automated Number Identification) refers to the specific and unique Calling Party's billing number delivered by a local exchange carrier to any interconnecting carrier for billing or routing purposes.

### Bill Date

The date on which billing information is compiled and sent to the Customer.

### Call

A completed connection between the Calling and Called Stations.

### Channel or Circuit

A dedicated communications path between two or more points having a Bandwidth or Transmission Speed specified in this Tariff and selected by a Customer.

### Commission

The Public Utilities Commission of Ohio.

### Company

The term Company refers to BullsEye Telecom, Inc., its subsidiaries and affiliates.

# Constructive Order

(N)(M)

Delivery of calls to or acceptance of calls from the Customer's End Users over Company-switched local exchange services constitutes a Constructive Order by the Customer to purchase switched access services as described herein. Similarly the selection of the Customer by an End User as the End User's PIC constitutes a Constructive Order for switched access by the Customer.



Material that originally appeared on this Page now appears on Page 8.

### 1. Definition of Terms (cont'd.)

### Customer

(M)

The interexchange carrier (IXC) which orders service and which is responsible for the payment of charges and for compliance with the Company's Tariff regulations. A Customer is considered to be an account for billing purposes.

# (M)

### Customer Premises/Customer's Premises

Customer Point of Presence (POP) where service is originated/terminated.

### Due Date

The Due Date is the date on which payment is due.

### **End Office**

The wire center from which the end user normally obtains dial tone from the company.

### End User

A person or entity that subscribes to any BullsEye Telecom Exchange Access Service offered under the Company's Tariff P.U.C.O. No. 1, and that has been assigned one or more telephone number(s) within a central office code (NPA-NXX) directly assigned to the Company.

### **Expedite**

A Service Order initiated at the request of the Customer that is processed in a time period shorter than the Company's standard service interval.

# **FCC**

Federal Communications Commission.

### Interruption

Interruption shall mean a condition whereby the Service or a portion thereof is inoperative, beginning at the time of notice by the Customer to Company that such Service is inoperative and ending at the time of restoration.

### LATA (Local Access Transport Area)

A Local Access and Transport Area established pursuant to the Modification of Final Judgment entered by the United States District Court for the District of Columbia in Civil Action No. 82-0192; or any other geographic area designated as a LATA in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4.

Material that appears on this Page originally appeared on Page 7.

### 3. <u>Description of Services</u>

### 3.1 Access Services

# (A.) Switched Access

Interexchange Switched Access Service provides an interexchange carrier (IXC) the ability to utilize the Company's local exchange network for the purpose of originating or terminating an interLATA call. The service provides the physical connection between a Customer's point of presence (POP) and an end user's premises, utilizing the Company's switched network. Switched Access provides for the ability to originate calls from an end user's premises to a Customer's POP and to terminate calls from a Customer's POP to an end user's premises in the LATA in which the customer desires to originate and terminate calls.

Interexchange Switched Access Service is provided as a trunk side connection, Feature Group D type, to Company end office switches with an associated uniform 101XXXX access code for the Customer's use in originating and terminating communications.

End Users may originate calls to a selected FGD customer by dialing 101XXXX+1+NPA+NXX+XXXX. Calls in the terminating direction will be completed for all IXCs whose CIC code has been opened at the tandem switch.

Interexchange calls placed by end users to 1-800-NXX-XXXXs will be completed, subject to the terms and conditions in Section 3.1 (B.) Interexchange calls placed by end users utilizing 500, 700, and 900/976 prefixes will be blocked.

The rates and charges for Switched Access Service depends on whether the Switched Transport is switched through an access tandem or direct routed to the Company's end office. Rates and charges for Switched Access Service are set forth in Section 4 following. The application of rates for Switched Access Service is described in Section 3.1.2 following.

In the absence of an ASR as described in Section 3.4, delivery of calls to, or acceptance of calls from, the Customer's End User location(s) via Company-provided switched access services shall constitute a Constructive Order and an agreement by the Customer to purchase the Company's switched access services as described and priced herein.

# 3. <u>Description of Services (cont'd.)</u>

# 3.1 Access Services (cont'd.)

### 3.1.1 Access Service Request

Customers may order Switched Access Service through a Constructive Order, as defined herein, or through an ASR. The ASR shall state the date on which Service shall begin and the points between which Service is to be provided, the type of facilities required, and any special arrangements related thereto.

(T) (T)

An Access Service Request must be submitted by the Customer to provide Switched Access Service. When placing an order for Access Service, the Customer shall provide, at a minimum, the following information:

For Feature Group D Switched Access Service, the Customer shall specify the number of busy hour minutes of capacity (BHMC) from the Customer's POP to the end office by traffic type. This information is used to determine the number of transmission paths. The Customer shall also specify the Switched Transport and Local Switching options.

When FGD is ordered by specifying the number of trunks and end office and routing via an access tandem operated by another Exchange Telephone Company is desired, the customer shall specify:

- the access tandem
- the Switched Transport and Local Switching options desired, and
- an estimate of the amount of traffic to be generated to and/or from each Company end office subtending another Exchange Telephone Company's access tandem.

In addition, for Feature Group D with the SS7 signaling option, the Customer shall specify the switching point codes and trunk circuit identification codes for trunks with the SS7 signaling option, and the STP point codes, signaling link codes and link type for each Common Channel Signaling Access (CCSA) connection ordered.

When a Customer orders FGD, the Customer is responsible to assure that sufficient access facilities have been ordered to handle its traffic.

# 3. <u>Description of Services (cont'd.)</u>

# 3.2 Access Services (cont'd.)

### 3.1.2 Standard Rate Categories (cont'd.)

- (C.) Switched Transport Multiplexing (cont'd.)
  - (1) Common Multiplexing

Common Multiplexing is assessed on a per minute basis at the access tandem for all switched access minutes that are transported over Tandem-Switched Transport between the end office and the access tandem. The Common Multiplexing charge applies whenever the Tandem Switching rate applies, except when switched access is provided in conjunction with a cellular carrier, which is directly connected to the access tandem.

- (2) Host-Remote Transport
  - The Host-Remote Termination Rate is assessed to all switched minutes transported between the Host office and an RSM (remote switching module )or RSS (remote switching system).
  - The Host Remote Facility rate applies on a per minute per mile basis to all switched access minutes transported between the Host office and an RSM or RSS, regardless of the type of Switched Transport service the customer uses to connect to the Host office.

### 3.1.3 Other Rate Categories

(A.) 800 Data Base Access Service

The Toll-Free 8XX Data Base Access Service is a service offering that utilizes originating trunk side Switched Access Service to deliver Toll Free calls to the Company's Interexchange Carrier Customers. The service provides for the forwarding of end user dialed Toll Free calls to a Company Service Switching Point which will initiate a query to the database to perform the Customer identification and delivery function. The call is forwarded to the appropriate Interexchange Carrier Customer based on the dialed Toll-Free Number. Records exchange, rating and billing for Toll Free Data Base Access Service is subject to the provisions of the Multiple Exchange Carrier Access Billing Guidelines (MECAB).

(1) Customer Identification Charge

Toll Free Data Base Access Service Customer Identification Charge applies for the identification of the appropriate Interexchange Carrier Customer. The charge is assessed to the Customer on a per query basis and may include an area of service which may range from a single NPA/NXX to an area consisting of all LATAs and NPAs in the State of Ohio. The per query Customer Identification Charge is set forth in Section 3.9.4.

(Ť)

**(T)** 

#### 3. Description of Services (cont'd.)

#### 3.3 Access Services (cont'd.)

#### Other Rate Categories, (Cont'd.) 3.1.3

#### (A.) 800 Data Base Access Service, (Cont'd.)

#### (2)Customer Delivery Charge

(N)

(N)

The Toll Free Data Base Access Service Delivery Charge applies for the delivery of the dialed Toll-Free ten digit number. The charge is assessed to the Interexchange Carrier Customer on a per query basis and may include an area of service which may range from a single NPA/NXX to an area consisting of all LATAs and NPAs in the State of Ohio. The per query Customer Delivery Charge is set forth in Section 3.9.4.

#### (3) Toll Free Inter-Exchange Delivery Service

The Toll Free Inter-Exchange Delivery Service is an access service in which the Company transports Toll Free traffic originating by a third party who is not an end user or other user of the Company's local exchange or exchange access service through its wire center to an Interexchange Customer. It provides for the use of the Tandem Switching, Tandem Termination, and Tandem Transport facilities of the Company. In a Toll Free Inter-Exchange Delivery Service call, the Company will not charge Carrier Common Line, Local End Office Switching, or End Office Port charges. The rates for Toll Free Inter-Exchange Delivery Service set forth in Section 3.9.4 are usage sensitive. Records exchange, rating, and billing for Toll Free Inter-Exchange Delivery Service is subject to the provisions of the Multiple Exchange Carrier Access Billing Guidelines (MECAB).

# 4. Rates

# 4.1 <u>Access Service – AT&T Territory</u>

**(T)** 

4.1.1	Servi	ce Orders	Nonrecurring Charge
	(A.)	Service Implementation	<u>Chargo</u>
		(1) Access Order Charge - Per Access Request	\$ 60.00
		(2) Installation Charge - Per Trunk	\$ 115.00
	(B.)	Service Date Change - Per Access Order	\$ 25.00
	(C.)	Design Change - Per Access Order	\$ 50.00
	(D.)	Records Change - Per Access Order	\$ 50.00

### 4.1.2 Switched Transport

### (A.) Entrance Facility

(1)	DS1		Monthly
(1)	- Per Point of Termination		Zone 1* \$158.00 Zone 2* \$161.00 Zone 3* \$163.00 Zone 4* \$168.00 Zone 5* \$176.00
		Nonrecurring	Zone 5. \$170.00
(2)	Installation Charge	\$ 400.00	

<sup>\*</sup> For Entrance Facility services wire center rate zone assignments 1, 2, 3, and 4 can be found in the National Exchange Carrier Association, Inc. (NECA) F.C.C. Tariff No. 4. All other Company offices are assigned to zone 5.

4.1.2	Switc	hed Transport (cont'd)		
	(A.)	Tandem Switched Transport, per Minute		(N)(T)
		Zone 1	\$0.000103	
		Zone 2	\$0.000103	
		Zone 3	\$0.000105	<u> </u>
		Zone 4	\$0.000107	
		Zone 5	\$0.000109	
	(B.)	Tandem Switched Transport, per Minute, per	Mile	.
		Zone 1	\$0.000013	
		Zone 2	\$0.000014	1
		Zone 3	\$0.000014	
		Zone 4	\$0.000014	 
		Zone 5	\$0.000014	
	(C.)	Tandem Switching, per Minute		
		Zone 1	\$0.001118	 
		Zone 2	\$0.001151	ı İ
		Zone 3	\$0.001155	i
		Zone 4	\$0.001291	
		Zone 5	\$0.001856	(N)(T)
	(D)			(M)(N)
	(D.)	Common Transport Multiplexing, per Minute	2	 
		Zone 1	\$0.000015	ì
		Zone 2	\$0.000017	j
		Zone 3	\$0.000018	į
		Zone 4	\$0.000018	İ
		Zone 5	\$0.000018	
	(E.)	Common Trunk Port		 
	(L.)	Common Hunk Fort		<u> </u>

Material that originally appeared on this Page now appears on Page 48.1.

4.1	Access Servic	e – AT	&T Territory (cont'd)			(M)
	4.1.2	Swite	hed Transport (cont'd)			
		(F.)	Direct Transport			
			Facility	Monthly Ra	ate/Termination	
			DS1	Zone 1*	\$32.00	
				Zone 2*	\$32.70	i
				Zone 3*	\$33.40	į
				Zone 4*	\$33.85	
				Zone 5*	\$34.24	
				<u>Monthl</u>	y Rate/Mile	į
			DS1	Zone 1*	\$13.55	
				Zone 2*	\$13.89	<u> </u>
				Zone 3*	\$13.89	i
				Zone 4*	\$13.89	j
				Zone 5*	\$13.96	(M)

\* For Tandem-Switched Transport and Direct Transport services wire center rate zone assignments 1, 2, 3, and 4 can be found in the National Exchange Carrier Association, Inc. (NECA) F.C.C. Tariff No. 4. All other Company offices are assigned to zone 5.

Material that appears on this Page originally appeared on Page 48.

Issued: October 14, 2008 Effective: November 14, 2008

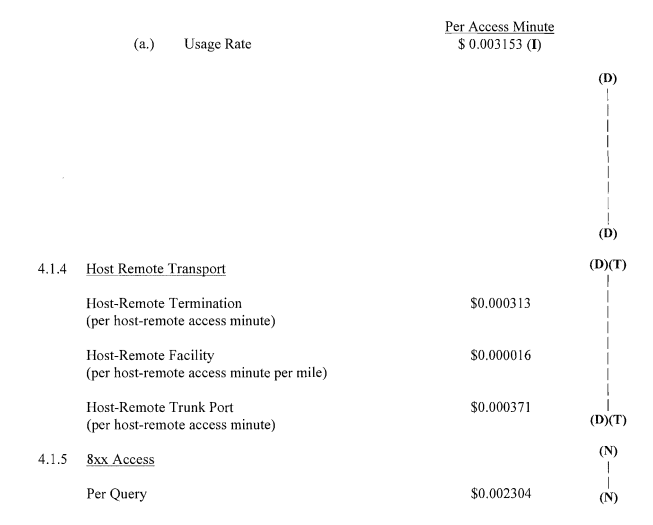
(M)

(M)

# 4.1 Access Service – AT&T Territory (cont'd)

### 4.1.3 End Office

# (1) <u>Local Switching</u>



Issued: October 14, 2008

Effective: November 14, 2008

4.2							
	4.2.1	Service	e Orders	Nonrecur Charg	- 1		
		(A.)	Service I	Implementation	- !		
			(1)	Access Order Charge \$60.0 - Per Access Request	0		
			(2)	Installation Charge - Per Trunk \$115.0	00		
		(B.)		Date Change \$25.0	0		
		(C.)	Design C	Change \$ 50.0	0		
		(D)	Records - Per Aco	Change \$ 50.0	0		
	4.2.2	Switch	ed Transp	<u>oort</u>	İ		
		(A.)	Entrance	e Facility  Monthl  DS1	j   		
			(1)	- Per Point of Termination Zone 1 \$6 Zone 2 \$6 Zone 3 \$6	50.25		
			(2)	Installation Charge Supplies S			

4.2	Access Servic	e – Eml	parq Territory (cont'd)		(N)
	4.2.2	Swite	hed Transport (cont'd)		   
		(A.)	Tandem Switched Transport, per Minute		
			Zone 1 Zone 2 Zone 3	\$0.000412 \$0.000412 \$0.000412	
		(B.)	Tandem Switched Transport, per Minute, per	Mile	
			Zone 1 Zone 2 Zone 3	\$0.000035 \$0.000035 \$0.000035	
		(C.)	Tandem Switching, per Minute		
			Zone 1 Zone 2 Zone 3	\$0.000124 \$0.000124 \$0.000124	
		(D.)	Common Transport Multiplexing, per Minute		İ
			Zone 1 Zone 2 Zone 3	\$0.000405 \$0.000405 \$0.000405	     
		(E.)	Common Trunk Port		
			Per Minute	\$0.000405	(N)

4.2	Access Servic	<u>e – Em</u>	barq Territory (cont'd)			(N)
	4.2.2	Swite	hed Transport (cont'd)			
		(F.)	Direct Transport			
			<u>Facility</u>	Monthly R	ate/Termination	į
			DS1	Zone 1	\$37.40	
				Zone 2	\$37.40	į
				Zone 3	\$37.40	į
				Month	ly Rate/Mile	
			DS1	Zone 1	\$1.60	į
				Zone 2	\$1.60	
				Zone 3	\$1.60	(N)

4.2	Access Service	e – Embarq Territory (cont'd)		(N)
	4.2.3	End Office		
		(1) <u>Local Switching</u>		 
		(a.) Usage Rate	Per Access Minute \$0.003644	
	4.2.4	Host Remote Transport		
		Host-Remote Termination (per host-remote access minute)	\$0.000412	     
		Host-Remote Facility (per host-remote access minute per mile)	\$0.000035	
		Host-Remote Access Tandem Switching (per minute x 2)	\$0.000810	     
		Host-Remote Access Tandem Switching (per host-remote access minute)	\$0.000405	
	4.2.5	8xx Access		İ
		Per Query	\$0.006755	 (N)

Access	s Servic	<u>e – Veri</u>	zon North Territory	(	
4.3.1	Nonrecur				
	(A.)	Servic	ce Implementation	<u>Charge</u>	
		(1)	Access Order Charge - Per Access Request	\$ 60.00	
		(2)	Installation Charge - Per Trunk	\$ 115.00	
	(B.)		ee Date Change Access Order	\$ 25.00	
	(C.)		n Change Access Order	\$ 50.00	
	(D)		ds Change Access Order	\$ 50.00	
4.3.2	Switch	ned Tran	<u>isport</u>		
	(A.)	<u>Entrai</u>	nce Facility	Mandala	
		(1)	DS1 - Per Point of Termination	<u>Monthly</u> \$240.00	
		(2)	Installation Charge	Nonrecurring \$400.00	

Access Service	e – Ver	izon North Terri	tory (cont'd)		(N)
4.3.2	Switch	hed Transport (co	nt'd)		
	(A.)	Tandem Switch	ed Transport, per Minute		Ì
		Entire State		\$0.0000000	į
	(B.)	Tandem Switch	ed Transport, per Minute, per	Mile	İ
		Entire State		\$0.000020	j
	(C.)	Tandem Switch	ing, per Minute		1
		Entire State		\$0.0024000	
	(D.)	Common Trans	port Multiplexing, per Minute	<del>2</del>	 
		Entire State		\$0.0000000	
	(E.)	Common Trunk	c Port		
		Per Minute		\$0.0015479	
	(F.)	Direct Transpor	<u>rt</u>		
		<u>Facility</u>	Monthly R	ate/Termination	
		DS1	Entire State	\$25.62	İ
			Month	ly Rate/Mile	
		DS1	Entire State	\$9.54	(N)

4.3 Access Service	ee – Verizon North Territory (cont'd)		(N)
4.3.3	End Office		
	(1) <u>Local Switching</u>		İ
	(a.) Usage Rate	Per Access Minute \$0.0022077	
4.3.4	Host Remote Transport		
	Host-Remote Termination (per host-remote access minute)	\$0.000000	
	Host-Remote Facility (per host-remote access minute per mile)	\$0.000002	
	Host-Remote Trunk Port (per host-remote access minute)	\$0.0015479	
4.3.5	8xx Access		
	Per Query	\$0.0085684	(N)

Acce	Access Service – Cincinnati Bell Territory				
4.4.1	Servic	e Orders		Nonrecurring	
	(A.)	Service	e Implementation	<u>Charge</u>	
Y		(1)	Access Order Charge - Per Access Request	\$ 60.00	
		(2)	Installation Charge - Per Trunk	\$ 115.00	
	(B.)		e Date Change access Order	\$ 25.00	
	(C.)		Change ccess Order	\$ 50.00	
	(D)		ls Change .ccess Order	\$ 50.00	
4.4.2	Swite	tched Transport			
	(A.)	Entran	ce Facility	Monthly	
		(1)	DS1 - Per Point of Termination	Zone 1* \$135.79 Zone 2* \$135.79 Zone 3* \$135.79	
		(2)	Installation Charge	Nonrecurring N/A	

• For Entrance Facility services wire center rate zone assignments 1, 2, and 3 can be found in the National Exchange Carrier Association, Inc. (NECA) F.C.C. Tariff No. 4.

Issued: October 14, 2008 Effective: November 14, 2008

(N)

4.4 Access Serv	ice – Cin	ce – Cincinnati Bell Territory (cont'd)		
4.4.2	Switc	Switched Transport (cont'd)		
	(A.)	Tandem Switched Transport, per Minute		
		Zone 1 Zone 2 Zone 3	\$0.000600 \$0.000600 \$0.000600	
	(B.) Tandem Switched Transport, per Minute, per Mile		Лile	
		Zone 1 Zone 2 Zone 3	\$0.000117 \$0.000117 \$0.000117	
	(C.)	Tandem Switching, per Minute		
		Zone 1 Zone 2 Zone 3	\$0.002001 \$0.002001 \$0.002001	
	(D.)	Common Transport Multiplexing, per Minute		
		Zone 1 Zone 2 Zone 3	\$0.000240 \$0.000240 \$0.000240	
	(E.)	Common Trunk Port		
		Per Minute	\$0.000968	(N)

# 4.4 Access Service – Cincinnati Bell Territory (cont'd)

### (N)

# 4.4.2 Switched Transport (cont'd)

### (F.) <u>Direct Transport</u>

<u>Facility</u>	Monthly Rate/Termination	
DS1	Zone 1*	\$100.00
	Zone 2*	\$100.00
	Zone 3*	\$100.00
	Monthly Rate/Mile	
DS1	Zone 1*	\$9.42
	Zone 2*	\$9.42
	Zone 3*	\$9.42

(N)

Issued: October 14, 2008

Effective: November 14, 2008

<sup>\*</sup> For Tandem-Switched Transport and Direct Transport services wire center rate zone assignments 1, 2, and 3 can be found in the National Exchange Carrier Association, Inc. (NECA) F.C.C. Tariff No. 4.

\$0.0023910

(N)

# 4. Rates (cont'd.)

Per Query

# (N) 4.4 Access Service – Cincinnati Bell Territory (cont'd) 4.4.3 End Office (1) Local Switching Per Access Minute \$0.0036714 (a.) Usage Rate 4.4.4 Host Remote Transport Host-Remote Termination \$0.000600 (per host-remote access minute) Host-Remote Facility \$0.000117 (per host-remote access minute per mile) 4.4.5 8xx Access

### 4.5 Miscellaneous Services

Rate

4.5.1 Presubscription

**(T)** 

**(T)** 

If the Customer changes both the InterLATA and intraLATA Presubscribed Interexchange Carrier at the same time, 50% of the otherwise applicable intraLATA Presubscription Change Charge will apply.

Manual Processing \$5.50 Electronic Processing \$1.25

4.5.2 BNA

**(T)** 

(a.) Service Establishment Charge \$ 5.00

(b.) Per request \$ 0.50

(D) | | | | (D)

Issued: October 14, 2008

Effective: November 14, 2008

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

12/2/2008 10:42:18 AM

in

Case No(s). 08-1162-TP-ATA

Summary: Amended Application - Final Tariff pages, P.U.C.O. Tariff No. 2 (Access) electronically filed by Ms. Suzanne Pagana on behalf of BullsEye Telecom, Inc.