The Public Utilities Commission of Ohio TELECOMMUNICATIONS APPLICATION FORM for ROUTINE PROCEEDINGS

(Effective: 10/26/2007) (Pursuant to Case No. 06-1345-TP-ORD)

In the Matter of the Application of Cincinnati B	Bell Extended)	TRF Docket No. 90-	-9301-TP-TRF	
Territories LLC to modify the Access Service T No 2, Section 2 General Regulations, Section 7 Access Services, Section 17 LAN Services, Sec Wavelength Services.	Cariff, PUCO) Special)	Case No. <u>07 - 1236</u> NOTE: Unless you have leave the "Case No" fiel	e reserved a Case # or are f	iling a Contract,
Name of Registrant(s) <u>Cincinnati Bell Extended</u> DBA(s) of Registrant(s) Address of Registrant(s) 221. E. Fourth Street,		2		
Company Web Address www.cincinnatibell.c Regulatory Contact Person(s) Michael E. Bish	<u>om</u>	Phone <u>513-3</u>	97-1231 Fax <u>513-2</u>	<u>241-8735</u>
Regulatory Contact Person's Email Address m Contact Person for Annual Report Tom McClo	-	<u>n</u>	Phone <u>51</u> .	3-391-131 <u>2</u>
Address (if different from above) Consumer Contact Information Tom McCloud Address (if different from above)	Į.		Phone <u>51</u> :	3-397-1312
Motion for protective order included with filin Motion for waiver(s) filed affecting this case?		Waivers may toll any	automatic timeframe.]	
Section I – Pursuant to Chapter 4901:11 submitting this form by checking the both NOTES: (1) For requirements for various application form noted. (2) Information regarding the number of copies requirements for various application form noted. (2) Information regarding the number of copies requirements the docketing information system section, by of the Commission.	oxes below. CMRS pains, see the identified sections, see the Commission	roviders: Please see ion of Ohio Administrati may be obtained from the	the bottom of Section we Code Section 4901 and Commission's web site a	n II. Vor the supplementa t <u>www.puco.ohio.go</u>
Carrier Type Other (explain below)	☐ ILEC	☐ CLEC	☐ CTS	☐ AOS/IOS
Tier 1 Regulatory Treatment Change Rates within approved Range	☐ TRF 1-6-04(B) (0 day Notice)	☐ TRF 1-6-04(B) (0 day Notice)		
New Service, expanded local calling area, correction of textual error	ZTA 1-6-04(B) (0 day Notice)	☐ ZTA 1-6-04(B) (0 day Notice)		
Change Terms and Conditions, Introduce non-recurring service charges	ATA 1-6-04(B) (Auto 30 days)	☐ ATA 1-6-04(B) (Auto 30 days)		
Introduce or Increase Late Payment or	☐ ATA 1-6-04(B)	☐ ATA 1-6-04(B)		
Returned Check Charge	(Auto 30 days)	(Auto 30 days)		
Business Contract	CTR 1-6-17 (0 day Notice)	CTR 1-6-17 (0 day Notice)		
Withdrawal	☐ ATW 1-6-12(A) (Non-Auto)	ATW 1-6-12(A) (Auto 30 days)		
Raise the Ceiling of a Rate	Not Applicable	SLF 1-6-04(B) (Auto 30 days)		
Tier 2 Regulatory Treatment				
Residential - Introduce non-recurring service charges	☐ TRF <i>1-6-05(E)</i> (0 day Notice)	☐ TRF <i>1-6-05(E)</i> (0 day Notice)		
Residential - Introduce New Tariffed Tier 2 Service(s)	☐ TRF 1-6-05(C) (0 day Notice)	☐ TRF 1-6-05(C) (0 day Notice)	☐ TRF 1-6-05(C) (0 day Notice)	
Residential - Change Rates, Terms and Conditions, Promotions, or Withdrawal	☐ TRF 1-6-05(E) (0 day Notice)	☐ TRF 1-6-05(E) (0 day Notice)	☐ TRF 1-6-05(E) (0 day Notice)	
Residential - Tier 2 Service Contracts	☐ CTR 1-6-17 (0 day Notice)	☐ CTR <i>1-6-17</i> (0 day Notice)	CTR 1-6-17 (0 day Notice)	
Commercial (Business) Contracts	Not Filed	Not Filed	Not Filed	
Business Services (see "Other" below)	Detariffed	Detariffed	Detariffed	
Residential & Business Toll Services (see "Other" below)	Detariffed	Detariffed	Detariffed	1

Section I - Part II - Certificate Status and Procedural

Certificate Status	ILEC	CLEC	CTS	AOS/IOS		
Certification (See Supplemental ACE form)		ACE 1-6-10 (Auto 30 days)	ACE 1-6-10 (Auto 30 days)	ACE 1-6-10 (Auto 30 days)		
Add Exchanges to Certificate	☐ ATA 1-6-09(C) (Auto 30 days)	AAC 1-6-10(F) (0 day Notice)	CLECs must attach a c Exchange Listing Forn			
Abandon all Services - With Customers	☐ ABN 1-6-11(A) (Non-Auto)	☐ ABN 1-6-11(A) (Auto 90 day)	☐ ABN 1-6-11(B) (Auto 14 day)	☐ ABN 1-6-11(B) (Auto 14 day)		
Abandon all Services - Without Customers		ABN 1-6-11(A) (Auto 30 days)	☐ ABN 1-6-11(B) (Auto 14 day)	☐ ABN <i>1-6-11(B)</i> (Auto 14 day)		
Change of Official Name (See below)	ACN 1-6-14(B) (Auto 30 days)	ACN 1-6-14(B) (Auto 30 days)	☐ CIO 1-6-14(A) (0 day Notice)	☐ CIO 1-6-14(A) (0 day Notice)		
Change in Ownership (See below)	☐ ACO <i>1-6-14(B)</i> (Auto 30 days)	ACO 1-6-14(B) (Auto 30 days)	☐ CIO 1-6-14(A) (0 day Notice)	☐ CIO <i>1-6-14(A)</i> (0 day Notice) (
Merger (See below)	☐ AMT <i>1-6-14(B)</i> (Auto 30 days)	AMT 1-6-14(B) (Auto 30 days)	CIO 1-6-14(A) (0 day Notice)	☐ CIO 1-6-14(A) (0 day Notice)		
Transfer a Certificate (See below)	ATC 1-6-14(B) (Auto 30 days)	ATC 1-6-14(B) (Auto 30 days)	CIO 1-6-14(A) (0 day Notice)	CIO 1-6-14(A) (0 day Notice)		
Transaction for transfer or lease of property, plant or business (See below)	ATR 1-6-14(B) (Auto 30 days)	ATR 1-6-14(B) (Auto 30 days)	CIO 1-6-14(A) (0 day Notice)	CIO 1-6-14(A) (0 day Notice)		
<u>Procedural</u>		_				
Designation of Process Agent(s)	☐ TRF (0 day Notice)	TRF (0 day Notice)	TRF (0 day Notice)	☐ TRF (0 day Notice)		
Section II Carrier to Carrier (Pursuant to 05.845-TP-COI) CMPS and Other						

Carrier to Carrier	ILEC	CLEC		-
Interconnection agreement, or	☐ NAG	☐ NAG		
amendment to an approved agreement	(Auto 90 day)	(Auto 90 day)		
Request for Arbitration	☐ ARB (Non-Auto)	☐ ARB (Non-Auto)		
Introduce or change c-t-c service tariffs,		X ATA (Auto 30 day)		
Introduce or change access service	☐ ATA			
pursuant to 07-464-TP-COI	(Auto 30 day)			
Request rural carrier exemption, rural	☐ UNC	☐ UNC		
carrier supension or modifiction	(Non-Auto)	(Non-Auto)		
Pole attachment changes in terms and	☐ UNC	☐ UNC		
conditions and price changes.	(Non-Auto)	(Non-Auto)		
CMRS Providers See 4901:1-6-15	☐ RCC [Registration & Change in Operations] (0 day)		☐ NAG [Interconnection Agree (Auto 90 days)	ement or Amendment]
Other* (explain)				

All Section I and II applications that result in a change to one or more tariff pages require, at a minimum, the following exhibits. Other exhibits may be required under the applicable rule(s). ACN, ACO, AMT, ATC, ATR and CIO applications see the 4901:1-6-14 Filing Requirements on the Commission's Web Page for a complete list of exhibits.

Exhibit	Description:
Α	The tariff pages subject to the proposed change(s) as they exist before the change(s)
В	The Tariff pages subject to the proposed change(s), reflecting the change, with the change(s) marked in
	the right margin.
С	A short description of the nature of the change(s), the intent of the change(s), and the customers affected.
D	A copy of the notice provided to customers, along with an affidavit that the notice was provided according
	to the applicable rule(s).

^{*}NOTE: During the interim period between the effective date of the rules and an Applicant's Detariffing Filing, changes to existing business Tier 2 and all toll services, including the addition of new business Tier 2 and all new toll services, will be processed as 0-day TRF filings, and briefly described in the "Other" section above.

AFFIDAVIT

Compliance with Commission Rules and Service Standards

I am an officer/agent of the applicant corporation, $\underline{\text{Cincinnati Bell Extended Territories LLC}}$, and am authorized to make this statement on its behalf. (Name)

I attest that these tariffs comply with all applicable rules, including the Minimum Telephone Service Standards (MTSS) Pursuant to Chapter 4901:1-5 OAC for the state of Ohio. I understand that tariff notification filings do not imply Commission approval and that the Commission's rules, including the Minimum Telephone Service Standards, as modified and clarified from time to time, supersede any contradictory provisions in our tariff. We will fully comply with the rules of the state of Ohio and understand that noncompliance can result in various penalties, including the suspension of our certificate to operate within the state of Ohio.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on (Date) December 10, 2007 at (Location) 221 East Fourth Street, Cincinnati, Ohio 45202

*(Signature and Title) /s/ D. Scott Ringo Jr., Assistant Secretary and Director of Regulatory Affairs (Date) December 10, 2007

• This affidavit is required for every tariff-affecting filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

VERIFICATION

I. D. Scott Ringo Jr. verify that I have utilized the Telecommunications Application Form for Routine Proceedings provided by the Commission and that all of the information submitted here, and all additional information submitted in connection with this case, is true and correct to the best of my knowledge.

*(Signature and Title) D. Scott Ringo Jr., Assistant Secretary and Director of Regulatory Affairs

(Date) December 10, 2007

*Verification is required for every filing. It may be signed by counsel or an officer of the applicant, or an authorized agent of the applicant.

Send your completed Application Form, including all required attachments as well as the required number of copies, to:

Public Utilities Commission of Ohio Attention: Docketing Division 180 East Broad Street, Columbus, OH 43215-3793

Or

Make such filing electronically as directed in Case No 06-900-AU-WVR

EXHIBIT A

SUPERSEDED TARIFF PAGES

- General Regulations (Cont'd)
 - 2.4 Payment Arrangements and Credit Allowances (Cont'd)
 - 2.4.3 Credit Allowance for Service Interruptions
 - (A) General

A service is interrupted when it becomes unusable to the customer because of a failure of a facility component used to furnish service under this tariff or in the event that the protective controls applied by the Company result in the complete loss of service by the customer as set forth in 6.3.1 following. An interruption period starts when an inoperative service is reported to the Company, and ends when the service is operative.

(B) When a Credit Allowance Applies

In case of an interruption to any service, allowance for the period of interruption, if not due to the negligence of the customer, shall be as follows:

(1) For Switched Transport, Voice Grade Entrance Facilities, Voice Grade Direct Trunk Transport, Mercury 45, OC-3, OC-12, OC-49 and OC-192 Services and Shared SONET Service, no credit shall be allowed for an interruption of less than thirty (30) minutes. The customer shall be credited for an interruption of 30 minutes or more at the rate of 1/1440 of the monthly charges for the facility or service for each period of 30 minutes or major fraction thereof that the interruption continues.

The monthly charges used to determine the credit shall be as follows:

- (a) For two-point Special Access services, the monthly charge shall be the total of all the monthly rate element charges associated with the service.*
 - *(i.e., Channel Terminations, Channel Mileage, optional features and functions, and, when applicable, surcharge for Special Access Service).

(N)

7. Special Access Service (Cont'd)

7.2 Service Descriptions (Cont'd)

7.2.2 High Capacity Service (Cont'd)

(D) Optional Features and Functions (Cont'd)

(5) Enhanced Access Diversity (EAD)

EAD is an optional feature in which Special Access High Capacity Service (MercNET 1.5 and MercNET 45) is provided on a transmission facility alternately routed from the primary (Standard) transmission facility path.

This feature utilizes existing physically diverse interoffice facilities, excluding equipment and facilities located in a wire center, to provide diversity between serving wire centers only.

EAD may be provisioned on Company facilities where capability and capacity exist. Otherwise, the customer may order facilities under Special Construction.

When placing orders for EAD, the customer must identify the services that will be diverse, and any facilities placed under Special Construction that will be used. The customer must also supply all appropriate facility assignments and other information to permit the Company to provide and maintain EAD service.

When High Capacity MercNET 45 service is multiplexed, rates and charges for each EAD service connecting to the multiplexer will apply. Applicable rates and charges for the MercNET 45 service will also apply if identified as an EAD service. Customers leasing Company-provided multiplexers will provide and identify Connecting Facility Assignments of diverse services to the multiplexer.

Special Access Service (Cont'd)

7.4 Rates and Charges (Cont'd)

7.4.2 High Capacity Service (Cont'd)*

High Capac	<pre>ity Service (Cont'd)</pre>	*		
		USOC	Monthly Rates	Nonrecurring Charges
(C) Option	onal Features and Fu	nctions		
(2)	Alternate Central Of Channel - Per 1.544 Mbps Hig Capacity		\$ 71.30	None
	- Per 45 Mbps High Capacity	AVAAL	Ų /1.30	None
	capacity	AVXB1	200.00	None
(3)	Service To Service Through Connect Arrangement - Per 1.544 Mbps Hi Capacity or DSO Service	.gh stm1x	None	None
(4)	Clear Channel Capab: - Per High Capacity channel termination	_	None	None
(5)	Interoffice Access Diversity (EAD) - Per 1.544 Mbps or 45 Mbps High Capacity	DZQX1	12.00	None
		2227	12.00	110116

^{*} One Year Minimum on all features and functions

TARIFF PUCO NO. 2 3rd Revised Page 194.1 Replaces 2nd Revised Page 194.1

ACCESS SERVICE

7. Special Access Service (Cont'd)

7.5 Rates and Charges (Cont'd)

7.5.12 OC-3 Service, OC-12 Service, OC-48 Service and OC-192 Service - Point-to-Point Services (Cont'd)

(C) OC-192 Service

	(C) <u>OC-192 Serv</u>	Recurring Charges				
				Payment Plan		
		USOC	Monthly	36 MOS.	60 Mos.	
(1)	Channel Termination - Per Point of Termination Terminating Bit Rate 9953.28 Mbps	TMECS	\$14,625.00	12,375.00	10,125.00	
(2)	Channel Mileage					
(-)	- Fixed - Per mile at	1L5XS	2,400.00	2,200.00	2,000.00	
	9953.28 Mbps	1L5XS	150.00	125.00	100.00	
	- Long Haul Per Mile 40+ Miles at 9953.28 Mbps	ZZYDJ	500.00	450.00	400.00	
(3)	Optional Features and Functions					
	(a)OC-192 Add/DropMultiplexingPer Arrangement(b) Add/Drop Function	MXRGX	7,800.00	6,800.00	5,840.00	
	- Per GigE	MXJJX	1,100.00	1,000.00(N)	900.00(N)	
	- Per 100mg	MXJKX	250.00	225.00(N)	200.00(N)	
	- Per 10mg	MXJLX	80.00	75.00(N)	70.00(N)	
	- Per OC-192	MXJ9X	2,000.00	1,900.00(N)	1,800.00(N)	
	- Per OC-48	MXJFX	1,000.00	950.00(N)	900.00(N)	
	- Per OC-12	MXJEX	500.00	450.00(N)	405.00(N)	
	- Per OC-3	MXJCX	200.00	150.00(N)	135.00(N)	
	- Per DS3	MXJBX	80.00	75.00(N)	70.00(N)	

Issued: May 25, 2007 Effective: May 25, 2007

In Accordance with Case No. 07-620-TP-ZTA, issued by the Public Utilities Commission of Ohio

D. Scott Ringo, Assistant Secretary, Cincinnati Bell Extended Territories LLC

TARIFF PUCO NO. 2

4th Revised Page 195

Replaces 3rd Revised Page 195

ACCESS SERVICE

7. Special Access Service (Cont'd) 7.4 Rates and Charges (Cont'd)

7.4.3 OC-3 Service, OC-12 Service, OC-48 Service, and OC-192 Service - Dedicated Ring*

(A) Node - Per Node Type	USOC	36 Mo.	60. Mo.	
OC-3				
Customer Premises	FP5CX	\$ 1,400.00	1,200.00	
Central Office	FC5CX	1000.00	900.00	
OC-12				
Customer Premises	FP5DX	2,300.00	2,000.00	
Central Office	FC5DX	1,800.00	1,500.00	
OC-48				
Customer Premises				(D)
	FP5	5,250.00	4,500.00	
Central Office				(D)
	FC5	4,000.00	3,250.00	
OC-192				
Customer Premises	GP5AX	11,500.00	10,000.00	
Central Office	GC5AX	9,000.00	7,500.00	
(B)				(D)

(C) Ports

Per Node			
DS1 at OC-3 Node	SPRAX	\$ 45.00(R) \$	40.00(R)
DS3 at OC-3 Node	SPRBX	75.00(R)	70.00
OC-3 at OC-3 Node	SPRDX	150.00(R)	135.00(R)
10mg at OC-3 Node	SPRNX	75.00(R)	70.00
100mg at OC-3 Node	SPROX	225.00(I)	200.00(I)
DS3 at OC-12 Node	SPRCX	75.00(R)	70.00
OC-3 at OC-12 Node	SPREX	150.00	135.00
DS1 at OC-12 Node*	SPRGX	45.00(R)	40.00(R)
OC-12 at OC-12 Node	SPRFX	450.00	405.00
10mg at OC-12 Node	SPRRX	75.00(R)	70.00
100mg at OC-12 Node	SPRSX	225.00(I)	200.00(I)
OC-12 at OC-48 Node	SPRHX	450.00(I)	406.00(I)
OC-3 at OC-48 Node	SPRJX	150.00	135.00
DS3 at OC-48 Node	SPRKX	75.00(R)	70.00
DS1 at OC-48 Node*	SPRLX	45.00(R)	40.00(R)
OC-48 at OC-48 Node	SPRMX	950.00(R)	900.00
10mg at OC-48 Node	SPRVX	75.00(R)	70.00
100mg at OC-48 Node	SPRWX	225.00(I)	200.00(I)
GigE at OC-48 Node	SPRPX	950.00(R)	900.00

Issued: July 3, 2006 Effective: July 3, 2006

^{*} Three Year Minimum on all features and functions

TARIFF PUCO NO. 2 1st revised Page 264 Replaces Original Page 264

ACCESS SERVICE

17. LAN Advantage

17.5 Rates and Charges

Electrical Port Type (Per Port)

Nonrec		Monthly Rat			40 ==	44	
Type of Service	Charge	Monthly	24 Mo.	36 Mo.	48 Mo.	60 Mo.	USOC
Unprotected Ports							
1.544 Mbps Ethernet LA	ıN						
(Per Initial port)	250.00	500.00	485.00(N)		· · · ·	N) 440.00	LVZAH
(Per Add'l port)	250.00	500.00	485.00(N)	465.00	450.00(N) 440.00	LVZBH
3 Mbps Ethernet LAN							
(Per Initial port)	1000.00	700.00	679.00(N)		•	N) 616.00	LVZAS
(Per Add'l port)	1000.00	700.00	679.00(N)	651.00	630.00(N) 616.00	LVZBS
4.5 Mbps Ethernet LAN							
(Per Initial port)	1000.00	850.00	824.50(N)		-	N) 748.00	LVZAV
(Per Add'l port)	1000.00	850.00	824.50(N)	790.50	765.00(N) 748.00	LVZBV
Mbps Ethernet LAN							
(Per Initial Port)	1000.00	1200.00	1164.00(N)			-	LVZAW
(Per Add'l port)	1000.00	1200.00	1164.00(N)	1116.00	1080.00(N)1056.00	LVZBW
LO Mbps Ethernet LAN							
(Per Initial port)	1000.00	900.00	873.00(N)		•	N) 792.00	LVZAU
(Per Add'l port)	500.00	250.00	242.50(N)	232.50	225.00(N) 220.00	LVZBU
100 Mbps Ethernet LAN							
(Per Initial port)	1000.00	1800.00	1746.00(N)				LVZA1
(Per Add'l port)	500.00	750.00	727.50(N)	697.50	675.00(N) 660.00	LVZB1
200 Mbps Ethernet LAN							
(Per Initial port)	1100.00	2000.00	1930.00		1790.00	1750.00	LVZA2 (
(Per Add'l port)	700.00	1055.00	1022.50	982.50	950.00	930.00	LVZB2
300 Mbps Ethernet LAN							
(Per Initial port)	1150.00	2200.00	2115.00		1960.00	1915.00	LVZA3
(Per Add'l port)	800.00	1360.00	1317.00	1267.50	1225.00	1200.00	LVZB3
400 Mbps Ethernet LAN							
(Per Initial port)	1200.00	2400.00	2300.00		2130.00	2080.00	LVZA4
(Per Add'l port)	900.00	1665.00	1612.50	1552.50	1500.00	1470.00	LVZB4
500 Mbps Ethernet LAN							
(Per Initial port)	1250.00	2600.00	2485.00		2300.00	2245.00	LVZA5
(Per Add'l port)	1000.00	1970.00	1907.50	1837.50	1775.00	1740.00	LVZB5
500 Mbps Ethernet LAN							
(Per Initial port)	1300.00	2800.00	2670.00		2470.00	2410.00	LVZA6
(Per Add'l port)	1100.00	2275.00	2202.50	2122.50	2050.00	2010.00	LVZB6
700 Mbps Ethernet LAN							
(Per Initial port)	1350.00	3000.00	2855.00		2640.00	2575.00	LVZA7
(Per Add'l port)	1200.00	2580.00	2497.50	2407.50	2325.00	2280.00	LVZB7
300 Mbps Ethernet LAN							
(Per Initial port)	1400.00	3200.00	3040.00		2810.00	2740.00	LVZA8
(Per Add'l port)	1300.00	2885.00	2792.50	2692.50	2600.00	2550.00	LVZB8
900 Mbps Ethernet LAN							_
(Per Initial port)	1450.00	3400.00	3225.00		2980.00	2905.00	LVZA9
(Per Add'l port)	1400.00	3190.00	3087.50	2977.50	2875.00	2820.00	LVZB9 (
l Gbps Ethernet LAN							
(Per Initial port)	1500.00	3500.00	3395.00(N)			,	LVZAO
(Per Add'l port)	1500.00	3500.00	3395.00(N)	3255.00	3150.00(N)3080.00	LVZBO
10 Gbps Ethernet LAN							
(Per Initial port)	1500.00	7500.00	7250.00(N)			N)6500.00	LVZAP
(Per Add'l port)	1500.00	7500.00	7270.00(N)	7000.00	6750.00((N)6500.00	LVZBP

Note 1: Nonrecurring charge applies when VLAN is installed subsequent to a port installation.

Issued: May 25, 2007 Effective: May 25, 2007

In Accordance with Case No. 07-620-TP-ZTA, issued by the Public Utilities Commission of Ohio

LVZF2

ACCESS SERVICE

17. LAN Advantage

17.5 Rates and Charges

(Per Add'l port)

Electrical Port Type (Per Port) Nonrec Monthly Rates Type of Service Monthly USOC Charge 24 Mo. 36 Mo. 48 Mo. 60 Mo. Protected Ports 10 Mbps Ethernet LAN (Per Initial port) 1000.00 1500.00 1455.00(N)1395.00 1350.00(N)1320.00 LVZC1 (Per Add'l port) 500.00 250.00 242.00(N) 232.50 225.00(N) 220.00 LVZC2 100 Mbps Ethernet LAN (Per Initial port) 1000.00 2500.00 2425.00(N)2325.00 2250.00(N)2200.00 LVZD1 (Per Add'l port) 500.00 750.00 727.50(N) 697.50 675.00(N) 660.00 LVZD2 200 Mbps Ethernet LAN 1100.00 2720.00 2640.00 2530.00 2450.00 2395.00 LVZC3 (N) (Per Initial port) (Per Add'l port) 700.00 1165.00 1132.50 1087.50 1050.00 1025.00 LVZD3 300 Mbps Ethernet LAN (Per Initial port) 1150.00 2940.00 2855.00 2735.00 2650.00 2590.00 T.V7.C4 (Per Add'l port) 800.00 1580.00 1537.50 1477.50 1425.00 1390.00 LVZD4 400 Mbps Ethernet LAN 1200.00 3160.00 3070.00 2940.00 2850.00 2785.00 LVZC5 (Per Initial port) (Per Add'l port) 900.00 1995.00 1942.50 1867.50 1800.00 1755.00 LVZD5 500 Mbps Ethernet LAN 1250.00 3380.00 (Per Initial port) 3285.00 3145.00 3050.00 2980.00 LVZC6 (Per Add'l port) 1000.00 2410.00 2347.50 2257.50 2175.00 2120.00 LVZD6 600 Mbps Ethernet LAN (Per Initial port) 1300.00 3600.00 3500.00 3350.00 3250.00 3175.00 LVZC7 1100.00 2825.00 2752.50 2647.50 2550.00 LVZD7 (Per Add'l port) 2485.00 700 Mbps Ethernet LAN (Per Initial port) 1350.00 3820.00 3715.00 3555.00 3450.00 3370.00 LVZC8 1200.00 3240.00 3157.50 2925.00 LVZD8 (Per Add'l port) 3037.50 2850.00 800 Mbps Ethernet LAN 1400.00 4040.00 3930.00 3760.00 3650.00 3565.00 LVZC9 (Per Initial port) (Per Add'l port) 1300.00 3655.00 3562.50 3427.50 3300.00 3215.00 LVZD9 900 Mbps Ethernet LAN (Per Initial port) 1450.00 4260.00 4145.00 3965.00 3850.00 3760.00 LVZCA 1400.00 4070.00 3967.50 (Per Add'l port) 3817.50 3675.00 3580.00 LVZDA (N) 1 Gbps Ethernet LAN 1500.00 4500.00 4365.00(N)4185.00 4050.00(N)3960.00 LVZE1 (Per Initial port) (Per Add'l port) 1500.00 4500.00 4365.00(N)4185.00 4050.00(N)3960.00 LVZE2 10 Gbps Ethernet LAN (Per Initial port) 1500.00 9750.00 9375.00(N)9000.00 8625.00(N)8250.00 LVZF1

Note 1: Nonrecurring charge applies when VLAN is installed subsequent to a port installation.

Issued: May 25, 2007 Effective: May 25, 2007

1500.00 9750.00 9375.00(N)9000.00 8625.00(N)8250.00

(N)

ACCESS SERVICE

- 18. Wavelength Service (Cont'd)
- 18.3 Rate Regulations (Cont'd)
 - (B) Wavelength Connection Capacity (Cont'd)
 - (2) Other Protocols)Cont'd):
 - 10 Gigabit Ethernet (WAN-PHY) a version of Ethernet that allows data transmission rates of 9.953 Gbps with a WAN-PHY only interface.
 - 10 Gigabit Ethernet (LAN-PHY)- a version of Ethernet that allows data transmission rates of 10.3125 Gbps with a LAN-PHY only interface.
 - D1 Video uncompressed digital video signal operating at 270 Mbps.

SONET OC-3/OC-12 Sub-Rate System - provides a multiplexing system which allows customers to put up to 4 OC-3/OC-3c or 2 OC-12/OC-12c signals or combinations thereof on one card. This Sub-rate multiplexing system will have independent timing which allows multiple OC-3/OC-3c services and/or OC-12/OC-12c services on one Sub-Rate card.

SONET OC-3/OC-3c - provides a fiber-based 155.52 Mbps synchronous optical full duplex data transmission capability.

SONET OC-12/OC-12c - provides a fiber-based 622.08 Mbps synchronous optical full duplex data transmission capability.

SONET OC-48/OC-48c - provides a fiber-based 2488.32 Mbps synchronous optical full duplex data transmission capability.

SONET OC-192/192c - provides a fiber-based 9953.28 Mbps synchronous optical full duplex data transmission capability.

GigE/Fibre Channel/FICON Sub-rate system - provides a multiplexing system for a singular protocol. Applicable to GigE (6 ports), Fibre Channel 1.0625 Gbps (2 ports) and FICON 1.0625 Gbps (2 ports).

ESCONTM, Fast Ethernet, and D1 Video Sub-Rate System - provides a multiplexing system for a mixture of the protocols listed above.

(N)

/1/ ESCON'"', ETR' $^{\rm m}$, FICON' $^{\rm m}$, ISC'"'and GDPS' $^{\rm m}$ are registered trademarks of the International

Business Machines (IBM) Corporation, Armonk, NY 10504

Issued: February 16, 2007

Effective: February 16, 2007

In Accordance with Case No. 07-139-TP-ZTA,

issued by the Public Utilities Commission of Ohio

(N)

(N)

ACCESS SERVICE

18 Wavelength Service (Cont'd)

18.4 Rates and Charges Cont'd)

(C) Ports

	USOC	Monthly	36 Month	60 Month
(17) GigE/FC/FICONTM/1/				
Sub-rate System				
 protected channel 	PROAQ	\$ 6,500.00	\$ 5,500.00	\$ 4,500.00
- unprotected channel	UNPAQ	3,900.00	3,400.00	2,920.00
(18) GigE Riding				
Circuit (6:1)*				
- protected channel	PROAR	3,150.00	2,950.00	2,800.00
- unprotected channel	UNPAR	2,100.00	1,950.00	1,850.00
(19) Fibre Channel Riding				
Circuit (2:1)*				
- protected channel	PROAS	3,150.00	2,950.00	2,800.00
- unprotected channel	UNPAS	2,100.00	1,950.00	1,850.00
(20) $FICON^{TM/1}$ Riding				
Circuit (2:1)*				
 protected channel 	PROAT	3,150.00	2,950.00	2,800.00
- unprotected channel	UNPAT	2,100.00	1,950.00	1,850.00
(21) SONET OC-3/3c or				
OC-12/12c on OC/12				
Sub-rate System				
 protected channel 	PROAU	2,900.00	2,600.00	2,445.00
- unprotected channel	UNPAU	2,460.00	2,092.00	1,720.00
(22) SONET OC-12/OC-12c				
Riding Circuit (2:1)**				
 protected channel 	PROAV	2,900.00	2,600.00	2,450.00
- unprotected channel	UNPAV	2,300.00	2,050.00	1,950.00
(23) SONET OC-3 Riding				
Circuit (4:1)**				
 protected channel 	PROAW	1,430.00	1,300.00	1,180.00
 unprotected channel 	UNPAW	1,150.00	1,050.00	950.00

^{*} Available only when ordered with GigE/FC/FICONTM/1/ Sub-rate System

/1/ ESCON'"', ETR'^m, FICON'^m, ISC'"'and GDPS'^mare registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504

Issued: February 16, 2007

Effective: February 16, 2007

In Accordance with Case No. 07-139-TP-ZTA,

issued by the Public Utilities Commission of Ohio

^{**} Available only when ordered with SONET OC-3/3c or OC-12/12c on OC/12 Sub-rate System

EXHIBIT B

REVISED TARIFF PAGES

(T)

ACCESS SERVICE

- General Regulations (Cont'd)
 - 2.4 Payment Arrangements and Credit Allowances (Cont'd)
 - 2.4.3 Credit Allowance for Service Interruptions
 - (A) General

A service is interrupted when it becomes unusable to the customer because of a failure of a facility component used to furnish service under this tariff or in the event that the protective controls applied by the Company result in the complete loss of service by the customer as set forth in 6.3.1 following. An interruption period starts when an inoperative service is reported to the Company, and ends when the service is operative.

(B) When a Credit Allowance Applies

In case of an interruption to any service, allowance for the period of interruption, if not due to the negligence of the customer, shall be as follows:

(1) For Switched Transport, Voice Grade Entrance Facilities, Voice Grade Direct Trunk Transport, Mercury 45, OC-3, OC-12, OC-49 and OC-192 Services, Shared SONET and Unprotected LAN Advantage Port Service, no credit shall be allowed for an interruption of less than thirty (30) minutes. The customer shall be credited for an interruption of 30 minutes or more at the rate of 1/1440 of the monthly charges for the facility or service for each period of 30 minutes or major fraction thereof that the interruption continues.

The monthly charges used to determine the credit shall be as follows:

(a) For two-point Special Access services, the monthly charge shall be the total of all the monthly rate element charges associated with the service.*

*(i.e., Channel Terminations, Channel Mileage, optional features and functions, and, when applicable, surcharge for Special Access Service).

Issued: December 10 2007 Effective: January 9 2008

- 7. Special Access Service (Cont'd)
 - 7.2 Service Descriptions (Cont'd)
 - 7.2.2 High Capacity Service (Cont'd)
 - (D) Optional Features and Functions (Cont'd)
 - (5) Enhanced Access Diversity (EAD)

EAD is an optional feature in which Special Access High Capacity Service (MercNET 1.5 and MercNET 45) is provided on a transmission facility alternately routed from the primary (Standard) transmission facility path.

This feature utilizes existing physically diverse interoffice facilities, excluding equipment and facilities located in a wire center, to provide diversity between serving wire centers only.

EAD may be provisioned on Company facilities where capability and capacity exist. Otherwise, the customer may order facilities under Special Construction.

When placing orders for EAD, the customer must identify the services that will be diverse, and any facilities placed under Special Construction that will be used. The customer must also supply all appropriate facility assignments and other information to permit the Company to provide and maintain EAD service.

When High Capacity MercNET 45 service is multiplexed, rates and charges for each EAD service connecting to the multiplexer will apply. Applicable rates and charges for the MercNET 45 service will also apply if identified as an EAD service. Customers leasing Company-provided multiplexers will provide and identify Connecting Facility Assignments of diverse services to the multiplexer.

(6) Cross-Connection to ILEC

This is an arrangement to cross-connect DS1 or DS3 Service from the Company to the Incumbent Local Exchange Carrier (ILEC) facilities at the same speed. One charge applies per service cross-connected. (N)

Effective: January 9 2007

(N)

Issued: December 10 2007

7. Special Access Service (Cont'd)

7.4 Rates and Charges (Cont'd)

7.4.2 High Capacity Service (Cont'd)*

4.2	High Capac	ity Service (Cont'd)	*			
			usoc	Monthly Rates	Nonrecurring Charges	
	(C) Optio	onal Features and Fu	nctions			
	(2)	Alternate Central O Channel - Per 1.544 Mbps Hi				
		Capacity	AVXA1	\$ 71.30	None	
		- Per 45 Mbps High Capacity				
			AVXB1	200.00	None	
	(3)	Service To Service Through Connect Arrangement - Per 1.544 Mbps H: Capacity or DSO Service	igh STM1X	None	None	
	(4)	Clear Channel Capab - Per High Capacity channel termination	_	None	None	
	(5)	Interoffice Access Diversity (EAD) - Per 1.544 Mbps or 45 Mbps High Capacity	DZQX1	12.00	None	
			DZQXI	12.00	None	
	(6)	Cross-Connection to	0			(N)
		- DS1 - DS3	CX1CX CX3CX	10.00 12.00	None None	 (N)

Issued: December 10 2007 Effective: January 9 2008

^{*} One Year Minimum on all features and functions

TARIFF PUCO NO. 2
4th Revised Page 194.1
Replaces 3rd Revised Page 194.1

ACCESS SERVICE

7. Special Access Service (Cont'd)

7.5 Rates and Charges (Cont'd)

7.5.12 OC-3 Service, OC-12 Service, OC-48 Service and OC-192 Service - Point-to-Point Services (Cont'd)

(C) OC-192 Service

		Recur Optional	L	
	USOC	Monthly	36 MOS.	60 Mos.
(2) Channel Termination - Per Point of Termination Terminating Bit Rate 9953.28 Mbps	TMECS	\$13,000.00(R)	11,000.00(R)	9,000.00(R)
(2) Channel Mileage				
FixedPer mile at	1L5XS	2,400.00	2,200.00	2,000.00
9953.28 Mbps	1L5XS	150.00	125.00	100.00
- Long Haul Per Mile 40+ Miles at 9953.28 Mbps	ZZYDJ	500.00	450.00	400.00
(3) Optional Features and Functions				
(a)OC-192 Add/Drop Multiplexing - Per Arrangement (b) Add/Drop Function	MXRGX	7,800.00	6,800.00	5,840.00
- Per GigE	MXJJX	1,100.00	1,000.00	900.00
- Per 100mg	MXJKX	250.00	225.00	200.00
- Per 10mg	MXJLX	80.00	75.00	70.00
- Per OC-192	мхл9х	2,000.00	1,900.00	1,800.00
- Per OC-48	MXJFX	1,000.00	950.00	900.00
- Per OC-12	MXJEX	500.00	450.00	405.00
- Per OC-3	MXJCX	200.00	150.00	135.00
- Per DS3	MXJBX	80.00	75.00	70.00

Issued: December 10 2007 Effective: January 9 2008

In Accordance with Case No. 07-1236-TP-ATA, issued by the Public Utilities Commission of Ohio

D. Scott Ringo, Assistant Secretary, Cincinnati Bell Extended Territories LLC

TARIFF PUCO NO. 2

5th Revised Page 195

Replaces 4th Revised Page 195

ACCESS SERVICE

Special Access Service (Cont'd)

7.4 Rates and Charges (Cont'd)

7.4.4 OC-3 Service, OC-12 Service, OC-48 Service, and OC-192 Service

7.4.4 OC-3 Service, OC-12 Service,	UC-48	service, and O	C-192 Service
<pre>- Dedicated Ring*</pre>			
(3) Walls Barry Walls Warre			
(A) Node - Per Node Type	11000	26 14-	CO 110
00.3	USOC	36 Mo.	60. Mo.
OC-3	EDEGY	å 1 400 00	1 200 00
Customer Premises		\$ 1,400.00	1,200.00
Central Office OC-12	FC5CX	1000.00	900.00
Customer Premises	EDEDA	2 200 00	2 000 00
Customer Fremises Central Office	FP5DX		2,000.00
OC-48	FC5DX	1,800.00	1,500.00
Customer Premises	EDE	F 250 00	4 500 00
Combral Office	FP5	5,250.00	4,500.00
Central Office	EGF.	4 000 00	2 250 00
00.100	FC5	4,000.00	3,250.00
OC-192	CDEAN	10 F00 00(D)	0 000 00(D)
Customer Premises Central Office	GP5AX		
Central Office	GC5AX	8,000.00(R)	6,500.00(R)
(D)			
(B)			
(C) Ports			
(C) Ports			
Per Node			
	SPRAX	\$ 45.00	\$ 40.00
	SPRBX	75.00	70.00
	SPRDX	150.00	135.00
	SPRNX	75.00	70.00
_	SPROX	225.00	200.00
	SPRCX	75.00	70.00
	SPREX	150.00	135.00
	SPRGX	45.00	40.00
_	SPRFX	450.00	405.00
_	SPRRX	75.00	70.00
_	SPRSX	225.00	200.00
_		450.00	
	SPRHX		406.00
	SPRJX	150.00	135.00 70.00
	SPRKX	75.00 45.00	
	SPRLX	45.00	40.00
	SPRMX	950.00	900.00
-	SPRVX	75.00	70.00
_	SPRWX	225.00	200.00
GigE at OC-48 Node	SPRPX	950.00	900.00

^{*} Three Year Minimum on all features and functions

Issued: December 10 2007 Effective: January 9 2008

In Accordance with Case No. 07-1236-TP-ATA,

issued by the Public Utilities Commission of Ohio

D. Scott Ringo, Assistant Secretary, Cincinnati Bell Extended Territories LLC

TARIFF PUCO NO. 2 2nd Revised Page 264 Replaces 1st Revised Page 264

ACCESS SERVICE

17. LAN Advantage

17.5 Rates and Charges
Electrical Port Type (Per Port)

	Nonrec	Monthly Rates					
Type of Service	Charge	Monthly	24 Mo.	36 Mo.	48 Mo.	60 Mo.	USOC
Unprotected Ports							
1.544 Mbps Ethernet LA	N						
(Per Initial port)	250.00	375.00(R)	363.75(R)	348.75(R)	337.50(R)	330.00(R)	LVZAH
(Per Add'l port)	250.00	375.00(R)	363.75(R)	348.75(R)	337.50(R)	330.00(R)	LVZBH
3 Mbps Ethernet LAN							
(Per Initial port)	1000.00	525.00(R)	509.25(R)	488.25(R)	472.50(R)	462.00(R)	LVZAS
(Per Add'l port)	1000.00	525.00(R)	509.25(R)	488.25(R)	472.50(R)	462.00(R)	LVZBS
4.5 Mbps Ethernet LAN							
(Per Initial port)	1000.00	637.50(R)	618.38(R)	592.88(R)	573.75(R)	561.00(R)	LVZAV
(Per Add'l port)	1000.00	637.50(R)	618.38(R)	592.88(R)	573.75(R)	561.00(R)	LVZBV
6 Mbps Ethernet LAN							
(Per Initial Port)	1000.00	900.00(R)	873.00(R)	837.00(R)	810.00(R)	792.00(R)	LVZAW
(Per Add'l port)	1000.00	900.00(R)	873.00(R)	837.00(R)	810.00(R)	792.00(R)	LVZBW
10 Mbps Ethernet LAN							
(Per Initial port)	1000.00	675.00(R)	654.75(R)	627.75(R)	607.50(R)	594.00(R)	LVZAU
(Per Add'l port)	500.00	187.50(R)	181.00(R)	174.38(R)	168.75(R)	165.00(R)	LVZBU
100 Mbps Ethernet LAN							
(Per Initial port)	1000.00	1350.00(R)1	L309.50(R)	1255.50(R)	1215.00(R)	1188.00(R)	LVZA1
(Per Add'l port)	500.00	562.50(R)	545.63(R)	523.13(R)	506.25(R)	495.00(R)	LVZB1
200 Mbps Ethernet LAN							
(Per Initial port)	1100.00					1312.50(R)	LVZA2
(Per Add'l port)	700.00	791.25(R)	766.88(R)	736.88(R)	712.50(R)	697.50(R)	LVZB2
300 Mbps Ethernet LAN							
(Per Initial port)	1150.00					1436.25(R)	
(Per Add'l port)	800.00	1020.00(R)	987.75(R)	950.63(R)	918.75(R)	900.00(R)	LVZB3
400 Mbps Ethernet LAN							
(Per Initial port)	1200.00					1560.00(R)	
(Per Add'l port)	900.00	1248.75(R)	1209.38(R)	1164.38(R)	1125.00(R)	1102.50(R)	LVZB4
500 Mbps Ethernet LAN							
(Per Initial port)	1250.00					1683.75(R)	
(Per Add'l port)	1000.00	1477.50(R)	L430.63(R)	1378.13(R)	1331.25(R)	1305.00(R)	LVZB5
600 Mbps Ethernet LAN	1000 00	0100 00 (-)				100= =0(=)	
(Per Initial port)	1300.00					1807.50(R)	
(Per Add'l port)	1100.00	1706.25(R).	T62T.88(K)	1591.88(R)	1537.50(R)	1507.50(R)	LVZB6
700 Mbps Ethernet LAN	1350 00	0050 00(5)	1141 OF (D)	2042 85(5)	1000 00(5)	1031 05(5)	
(Per Initial port) (Per Add'l port)	1350.00 1200.00					1931.25(R)	
	1200.00	1935.00(R).	18/3.13(R)	1802.63(K)	1/43./5(R)	1710.00(R)	LVZB/
800 Mbps Ethernet LAN	1400 00	0400 00(D)	2000 00/5	0155 00(5)	0105 50(5)	2055 00(5)	
(Per Initial port)	1400.00					2055.00(R)	
(Per Add'l port) 900 Mbps Ethernet LAN	1300.00	2163.75(R)	2094.38(R)	2019.38(R)	1950.00(R)	1912.50(R)	TAZB9
(Per Initial port)	1450.00	2550 00(B)3	0/10 7E/D)	2206 25(B)	222E 00(B)	2170 70(D)	T 3777 A O
(Per Add'l port)	1400.00					2178.78(R) 2115.00(R)	
	1400.00	2392.50 (R)	2313.63(R)	2233.13(R)	2130.23(R)	Z115.00(R)	глев
1 Gbps Ethernet LAN (Per Initial port)	1500.00	2625 00(7)	2546 25(B)	2441 25(0)	2362 50(5)	2310.00(R)	T 377 3 0
(Per Initial port) (Per Add'l port)	500.00					2310.00(R) 2310.00(R)	
(Per Add'1 port) 10 Gbps Ethernet LAN	500.00	4045.UU(R)2	340.43(K)4	441.43(K).	4304.3U(R)	2310.00(K)	TATRO
(Per Initial port)	1500.00	5625 00(B)	5437 EO(D)	5250 00(B)	5062 E0(P)	4875.00(R)	T 377 3 D
(Per Add'l port)	1500.00					4875.00(R)	
(ICI IIII I POIC)	1500.00	3023.00(R)	5 15 / • 50 (A)	2230.00(K)	2302.30(K)	10,5.00(K)	- 4 UVE

Note 1: Nonrecurring charge applies when VLAN is installed subsequent to a port installation.

Issued: December 10 2007 Effective: January 9 2008

17. LAN Advantage 17.5 Rates and Charges

Electrical Port Type (Per Port)

	Nonrec	arec Monthly Rates						
Type of Service	Charge	Monthly	24 Mo.	36 Mo.	48 Mo.	60 Mo.	USOC	
Protected Ports								
10 Mbps Ethernet LAN								
(Per Initial port)	1000.00	1125.00(R)1	.091.25(R)	1046.25(R)1012.50	(R) 990.00	(R) LVZC1	
(Per Add'l port)	500.00	187.50(R)	181.50(R)	174.38(R	168.75	(R) 165.00	(R) LVZC2	
100 Mbps Ethernet LAN								
(Per Initial port)	1000.00	1875.00(R)1		•	•			
(Per Add'l port)	500.00	562.50(R)	545.63(R)	523.13(R	506.25	(R) 495.00	(R) LVZD2	
200 Mbps Ethernet LAN								
(Per Initial port)	1100.00	2040.00(R)1						
(Per Add'l port)	700.00	873.75(R)	849.28(R)	815.63(F	2) 787.50	(R) 768.75	(R) LVZD3	
300 Mbps Ethernet LAN	1150 00	0005 00/5\0	111 05(5)	0051 05/5		(=)1040 =(
(Per Initial port)	1150.00	2205.00(R)2			-			
(Per Add'l port)	800.00	1185.00(R)1	153.13(R)	1108.13(R	1)1068.75	(R)1042.50	(R) LVZD4	
400 Mbps Ethernet LAN	1000 00	0250 00(5)0	200 00/5	2225 2275		(5)0000 71	· (D)	
(Per Initial port)	1200.00	2370.00(R)2		•	-	. ,	` '	
(Per Add'l port)	900.00	1496.25(R)1	.456.88(R)	1400.63(F	1)1350.00	(R)1316.25	O(R) LVZD5	
500 Mbps Ethernet LAN	1050 00	0535 00(5)0	1462 FF(D)			(5)0005 00	\(\D\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(Per Initial port) (Per Add'l port)	1250.00 1000.00	2535.00(R)2 1807.50(R)1						
600 Mbps Ethernet LAN	1000.00	180/.50(K)1	./60.63(R)	11693.13(R	1)1631.25	(R)1590.00	N(K) LVZD6	
(Per Initial port)	1300.00	2700.00(R)2	62E 00(B)	2512 50/B	12427 50	(B)2201 2E	(D) TV7C7	
(Per Add'l port)	1100.00	2118.75(R)2		-	-			
700 Mbps Ethernet LAN	1100.00	Z110./5(R)Z	004.30(R)	1903.03(K	1)1912.50	(R)1003./5	O(R) LVZD/	
(Per Initial port)	1350.00	2865.00(R)2	786 25(D)	2666 25(1	12587 50	(D)2527 5()(D) TV7C8	
(Per Add'l port)	1200.00	2430.00(R)2		•	•		` '	
800 Mbps Ethernet LAN	1200.00	2430.00(R)2	.500.15(K)	72270.13(R	.,2193.73	(K)213/.30	J(K) HVZDO	
(Per Initial port)	1400.00	3030.00(R)2	947 50(P)	2820 00(B	12737 50	(P)2673 7F	5(P) T.V7C9	
(Per Add'l port)	1300.00	2741.25(R)2						
900 Mbps Ethernet LAN	1300.00	2711123(K)2	1071100(10)	2570.05(1	,21,5.00	(11, 2111.25)(K) 11203	
(Per Initial port)	1450.00	3195.00(R)3	1108 75(R)	2973 75(R	12887 50	(R)2820.00)(R) T.VZCA	
(Per Add'l port)	1400.00	3052.50(R)2		•	•			
1 Gbps Ethernet LAN		3032.30(10)2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2003.13(1	., _ , 50 5	(10,2005100	,(10, 202211	
(Per Initial port)	1500.00	3375.00(R)3	273.75(R)	3138.75(R	3037.50	(R)2970.00	(R) LVZE1	
(Per Add'l port)	1500.00	3375.00(R)3		-	-			
10 Gbps Ethernet LAN					,	, ,	· ,	
(Per Initial port)	1500.00	7312.50(R)7	031.25(R)	6750.00(R)6468.75	(R)6187.50	(R) LVZF1	
(Per Add'l port)	1500.00	7312.50(R)7		•	•		• •	
•		, -	- \/					

Note 1: Nonrecurring charge applies when VLAN is installed subsequent to a port installation.

Issued: December 10 2007 Effective: January 9 2008

In Accordance with Case No. 07-1236-TP-ATA, issued by the Public Utilities Commission of Ohio

- 18. Wavelength Service (Cont'd)
 - 18.3 Rate Regulations (Cont'd)
 - (B) Wavelength Connection Capacity (Cont'd)
 - (2) Other Protocols (Cont'd):
 - 10 Gigabit Ethernet (WAN-PHY) a version of Ethernet that allows data transmission rates of 9.953 Gbps with a WAN-PHY only interface.
 - 10 Gigabit Ethernet (LAN-PHY)- a version of Ethernet that allows data transmission rates of 10.3125 Gbps with a LAN-PHY only interface.
 - D1 Video uncompressed digital video signal operating at 270 Mbps.

SONET OC-3/OC-12 Sub-Rate System - provides a multiplexing system which allows customers to put up to 4 OC-3/OC-3c or 2 OC-12/OC-12c signals or combinations thereof on one card. This Sub-rate multiplexing system will have independent timing which allows multiple OC-3/OC-3c services and/or OC-12/OC-12c services on one Sub-Rate card.

SONET OC-3/OC-3c - provides a fiber-based 155.52 Mbps synchronous optical full duplex data transmission capability.

SONET OC-12/OC-12c - provides a fiber-based 622.08 Mbps synchronous optical full duplex data transmission capability.

SONET OC-48/OC-48c - provides a fiber-based 2488.32 Mbps synchronous optical full duplex data transmission capability.

SONET OC-192/192c - provides a fiber-based 9953.28 Mbps synchronous optical full duplex data transmission capability.

GigE/Fibre Channel/FICON Sub-rate system - provides a multiplexing
system for a singular protocol. Applicable to GigE (8 ports), (T)
Fibre Channel 1.0625 Gbps (2 ports) and FICON 1.0625 Gbps (2 ports).

 $ESCON^{TM}$, Fast Ethernet, and D1 Video Sub-Rate System - provides a multiplexing system for a mixture of the protocols listed above.

/1/ ESCON'"', ETR'^m, FICON'^m, ISC'"'and GDPS'^mare registered trademarks of the International
Business Machines (IBM) Corporation, Armonk, NY 10504

Issued: December 10 2007 Effective: January 9 2008

In Accordance with Case No. 07-1236-TP-ATA,

issued by the Public Utilities Commission of Ohio

18 Wavelength Service (Cont'd)

18.4 Rates and Charges Cont'd)

(C) Ports

	USOC	Monthly	36 Month	60 Month	
(17) GigE/FC/FICON ^{™/1/} Sub-rate System					
- protected channel	PROAQ	\$ 6,500.00	\$ 5,500.00	\$ 4,500.00	
- unprotected channel	UNPAQ	3,900.00	3,400.00	2,920.00	
(18) GigE Riding Circuit (8:1)*					(T)
- protected channel	PROAR	3,150.00	2,950.00	2,800.00	(1)
- unprotected channel	UNPAR	2,100.00	1,950.00	1,850.00	
(19) Fibre Channel Riding Circuit (2:1)*					
 protected channel 	PROAS	3,150.00	2,950.00	2,800.00	
 unprotected channel 	UNPAS	2,100.00	1,950.00	1,850.00	
(20) FICON ^{TM/1/} Riding Circuit (2:1)*					
 protected channel 	PROAT	3,150.00	2,950.00	2,800.00	
 unprotected channel 	UNPAT	2,100.00	1,950.00	1,850.00	
(21) SONET OC-3/3c or OC-12/12c on OC/12 Sub-rate System					
 protected channel 	PROAU	2,900.00	2,600.00	2,445.00	
 unprotected channel 	UNPAU	2,460.00	2,092.00	1,720.00	
(22) SONET OC-12/OC-12c Riding Circuit (2:1)**					
- protected channel	PROAV	2,900.00	2,600.00	2,450.00	
- unprotected channel	UNPAV	2,300.00	2,050.00	1,950.00	
(23) SONET OC-3 Riding Circuit (4:1)**					
- protected channel	PROAW	1,430.00	1,300.00	1,180.00	
 unprotected channel 	UNPAW	1,150.00	1,050.00	950.00	

^{*} Available only when ordered with GigE/FC/FICON MD-rate System

/1/ ESCON'"', ETR'^m, FICON'^m, ISC'"'and GDPS'^mare registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504

Issued: December 10 2007 Effective: January 9 2008

In Accordance with Case No. 07-1236-TP-ATA, issued by the Public Utilities Commission of Ohio

^{**} Available only when ordered with SONET OC-3/3c or OC-12/12c on OC/12 Sub-rate System

EXHIBIT 3 DESCRIPTION

Cincinnati Bell Extended Territories makes this filing to make text changes to the Credit Allowance Regulations in Section 2 – General Regulations. This filing also reduces selected rates and adds two new rate elements in Section 7, Special Access Service and reduces selected rates in Section 17, LAN Advantage Service. This filing also makes typographical corrections in Section 18, Wavelength Services. The changes are on the following pages: 27, 131, 188, 194.1, 195, 264, 264.1, 277, and 283.

Customer notification is not necessary because there are no rate increases or changes to terms and conditions for existing customers.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

12/10/2007 2:04:10 PM

in

Case No(s). 07-1236-TP-ATA

Summary: Tariff PUCO Tariff No. 2. Text changes to Section 2 - General Regulations, Section 18 - Wavelength Services. Rate reductions in Sections 7 - Special Access, Section 17 - LAN Advantage Service electronically filed by Mr. Michael E Bishop on behalf of Cincinnati Bell Extended Territories