ORLIGHT

Anthony Gillette Regulatory Attorney 8829 Bond Street Overland Park, KS 66214 Tel: (913) 754-3341 Fax: (913) 759-0999 anthony.gillette@norlight.com

FILE

June 23, 2008

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

Detariffing Application

Cert. No. 90-6107

D8-773-TP-ATA

Dear Sir or Madam:

RE:

Enclosed is one (1) original and twelve (12) copies of Norlight Telecommunications, Inc.'s ("NTI") detariffing application, pursuant to Case No. 06-1345-TP-ORD. NTI has no customer affected by the detariffing, but it has submitted tariff pages removing those products.

Please acknowledge your receipt of this document by file-stamping the spare copy which is enclosed, and return it to me in the enclosed postage prepaid envelope.

Please contact me if you have any questions or concerns. I can be reached at either (913) 754-3341 or anthony.gillette@norlight.com.

Sincerely

Anchony D. Gillette Corporate Counsel

Encl.

This is to certify that the images appearing are an accurate and complete repreduction of a case file document delivered in the regular course of busi

No

The Public Utilities Commission of Ohio TELECOMMUNICATIONS APPLICATION FORM for

DETARIFFING AND RELATED ACTIONS

Per the Commission's 09/19/07 "Implementation Order" in Case No. 06-1345-TP-ORD (Effective: 10/01/2007 through 04/01/2008)

In the Matter of the Application of Norlight Telecommunications, Inc.	TRF Docket No. 90- <u>6107</u> Case N 08 -773 -TP - ATA
to Detariff Certain Tier 2 Services and make other changes) related to the Implementation of Case No. 06-1345-TP-ORD)	NOTE: Unless you have reserved a Case No. leave the "Case No. fields BLANK.
Name of Registrant(s) Norlight Telecommunications, Inc.	
DBA(s) of Registrant(s)	
Address of Registrant(s) 13935 Bishops Drive, Brookfield, WI 53005	
Company Web Address www.norlight.com	
Regulatory Contact Person(s) Anthony Gillette	Phone 913-754-3341 Fax 812-759-0999
Regulatory Contact Person's Email Address anthony.gillette@norlight	nt.com
Contact Person for Annual Report Ed Corr	Phone 913-754-3305
Address (if different from above)	
Consumer Contact Information Tim Mauck	Phone 262-792-499
Address (if different from above)	
Part I – Tariffs	
Please indicate the Carrier Type and the reason for submitti	ng this form by checking the boxes below.
NOTE: All cases are ATA process cases, tariffs are effective the	day they are filed, and remain in effect unless the
Commission acts to suspend.	
Carrier Type	☐ ILEC ☐ CLEC ☒ CTS

<u>Carrier Type</u>	LEC	☐ CLEC	
Business Tier 2 Services			
Residential & Business Toll Services			×
Other Changes required by Rule (Describe in detail in Exhibit C)			

Part II - Exhibits

Note that the following exhibits are required for all filings using this form.

Included	Identified As:	Description of Required Exhibit:
$\overline{\mathbf{x}}$	Exhibit A	The existing affected tariff pages.
X	Exhibit B	The proposed revised tariff pages.
X	Exhibit C	Matrix or narrative summarizing all changes proposed in the application, and/or other information intended to assist Staff in the review of the Application.
X	Exhibit D	 Explanation of how the Applicant intends to comply with Rule 4901:1-6-05(G)(3) regarding disclosure of rates, terms, and conditions for detariffed services, including: citation to the appropriate Web Page if any, in accordance with rule 4901:1-6-05(G)(4), and/or copy of other materials and publications to be used to comply with 4901:1-6-05(G)(3).
X	Exhibit E	One-time customer notice of detariffing and related changes consistent with rule 4901:1-06-16(B), including where customers may find the information regarding such services as required by rule 4901:1-6-05(G)(3).
X	Exhibit F	Affidavit that the Customer Notice described in Exhibit C has been sent to Customers.

AFFIDAVIT

Compliance with Commission Rules and Service Standards

I am an officer/agent of the applicant corporation, Anthony Gillette	, and am authorized to make this statement on its behalf.
(Name)	_ , and an admorated to make and statement on its benam.
I attest that these tariffs comply with all applicable rules, including the Minimum T 4901:1-5 OAC for the state of Ohio. I understand that tariff notification filings do no rules, including the Minimum Telephone Service Standards, as modified and clarified from tariff. We will fully comply with the rules of the state of Ohio and understand the suspension of our certificate to operate within the state of Ohio.	ot imply Commission approval and that the Commission's from time to time, supersede any contradictory provisions in
I declare under penalty of perjury that the foregoing is true and correct.	
Executed on (Date) 6/18/2008 at (Location) Overland Park, KS	
*(Signature and Title)	Allony (Date) 6-8-08
 This affidava is required for every tariff-affecting filing. It may be signed by counsed applicant 	or an officer of the applicant, or an authorized agent of the
<u>VERIFICATION</u>	
I, Anthony Gillette	
verify that I have utilized the Telecommunications Application Form for Detariffing and Related A submitted here, and all additional information submitted in connection with this case, is true and co	Actions provided by the Commission and that all of the information orrect to the best of my knowledge.
*(Signature and Title)	(Date) 6-18-62
*Verification is required for examplling. It may be signed by counsel or an officer of the applicant	t, or an authorized agent of the applicant.
Send your completed Application Form, including all required attachme.	nts 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

5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service

This section sets forth the rates and charges applicable to the Company's Domestic Telecommunications service. The rates are applicable to calls between points within the United States. All rates and charges are expressed in U.S. dollars.

- 5.1 General Switched Service Information
- (a) Determination of Duration
 - (1) Chargeable time begins when the connection is established between the calling station and the desired telephone, attendant board, or private branch exchange console.
 - (2) Chargeable time ends when the connection is terminated.
 - (3) Chargeable time does not include time lost because of faults or defects in the service.

(b) Determination of Time of Day

Day, evening, and night/weekend times are determined by the local time of the calling party. For domestic calls, unless otherwise specified, the time periods are as follows:

Business Day Rate: Monday - Friday, 8:00 A.M. to 5:00 P.M.

Evening Rate: Monday - Friday, 5:00 P.M. to 11:00 P.M.

Night/Weekend Rate: Monday - Friday, 11:00 P.M. to 8:00 A.M. Saturdays, Sundays - All hours

For some products defined herein, calls may be specified as peak or off-peak. Peak and off-peak times are determined by the local time of the calling party. For domestic calls, unless otherwise specified, peak and off-peak is defined as follows:

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)
 - 5.1 General Switched Service Information (continued)
 - (b) <u>Determination of Time of Day</u> (continued)

Peak:

Monday - Friday, 8:00 A.M. to 5:00 P.M.

Off-Peak:

Monday - Friday, 5:00 P.M. to 8:00 A.M.

Saturdays, Sundays, Holidays - All hours

Holiday rates apply New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving, and Christmas Day.

(c) <u>Calculation of Billable Time</u>

Depending upon the product, calculation of billable time is based upon either six second, fifteen second, thirty second, or one minute increments.

- (1) For six second products:
 - a. The initial six (6) seconds or fraction thereof is subject to the initial six (6) second rate.
 - b. The additional six (6) seconds are rounded in six (6) second increments, with the remaining seconds, if any, rounded up to the next six (6) second increment and billed at the additional six (6) second rate.
- (2) For fifteen second products:
 - a. The initial fifteen (15) seconds or fraction thereof is subject to the initial fifteen (15) second rate.
 - b. The additional fifteen (15) seconds are rounded in fifteen (15) second increments, with the remaining seconds, if any, rounded up to the next fifteen (15) second increment and billed at the additional fifteen (15) second rate.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive



- 5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)
 - 5.1 General Switched Service Information (continued)
 - (c) <u>Calculation of Billable Time</u> (continued)
 - (3) For thirty second products:
 - a. The initial thirty (30) seconds or fraction thereof is subject to the initial thirty (30) second rate.
 - b. The additional thirty (30) seconds are rounded in thirty (30) second increments, with the remaining seconds, if any, rounded up to the next thirty (30) second increment and billed at the additional thirty (30) second rate.
 - (4) For one minute (sixty second) products:
 - a. The initial sixty (60) seconds or fraction thereof is subject to the initial sixty (60) second rate.
 - b. The additional sixty (60) seconds are rounded in sixty (60) second increments, with the remaining seconds, if any, rounded up to the next sixty (60) second increment and billed at the additional sixty (60) second rate.

5.2 Private Line Services

The following private line rate exhibits exclude any applicable local loop charges. The local loop may be provided by the company, the prevailing regional bell operating company, the local independent telephone company and alternative local access provider, or any combination thereof. Local loop charges and billing will apply based on the specific service provisioning arrangement. If local loop is provided by Company, rates will be as set forth in Section 6.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers
Norlight Telecommunications, Inc.
275 Corporate Drive
Brookfield, WI 53045-5818

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.2 Private Line Services (continued)
 - (a) <u>DS-0 Voice Grade Services</u>

Included in this section are rates for two and four wire tie lines, OPX lines, and analog voice and data channels. Generally, these circuits are in a point-to-point configuration, but may from time to time, be configured in a point-to-multipoint or multi-drop configuration, and are provided on an as available basis. Circuit configurations generally consist of a local loop at each end of the NTI-provided IXC channel.

Charges applicable to DS-0 Voice Grade Services are as follows:

N 611		12-month	<u>Mon</u>	thly Recurring 36-month		60-month	 44
Mileage <u>Band</u>	<u>Fixed</u>	<u>Variable*</u>	<u>Fixed</u>	<u>Variable*</u>	<u>Fixed</u>	Variable*	Non** recurring
0 - 50 5! - 125 126 - 300 > 300	\$ 205.00 \$ 170.00 \$ 241.95 \$ 334.11	\$0.0000 \$0,7000 \$0.4100 \$0.2750	\$ 185.00 \$ 153.00 \$ 219.39 \$ 302.01	\$0.0000 \$0.6400 \$0.3700 \$0.2500	\$ 164.50 \$ 134.50 \$ 196.35 \$ 274.95	\$0.0000 \$0.6000 \$0.3500 \$0.2350	\$200.00 \$200.00 \$200.00 \$200.00

- * Per DS-0 mile.
- ** Additional non-recurring charges may apply, subject to circuit specifics, and shall be quoted on an individual case basis.

Month-to-month rates are available at 30% above the 12-month rates. (Multiply the 12-month rate by 1.3.)

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA</u>
 Telecommunications Service (continued)
 - 5.2 Private Line Services (continued)
 - (b) <u>DS-0 Digital Data Services</u>

Included in this section are rates for 9.6 kbps, 14.4 kbps, 19.2 kbps, 56 kbps and 64 kbps data channels. Generally, these circuits are in a point-to-point configuration, but may from time to time, be configured in a point-to-multipoint or multi-drop configuration, and are provided on an as available basis. Circuit configurations generally consist of a local loop at each end of the NTI-provided IXC channel. The local loop may be provided by the Company, the prevailing regional Bell operating company, local independent telephone company, an alternative local access provider, or any combination thereof.

Charges applicable to DS-0 Digital Data Services are as follows:

Mileage	<u>12-mo</u>	onth	Monthly F		<u>60-m</u>	ionth	Non**
Band	<u>Fixed</u>	Variable*	<u>Fixed</u>	Variable*	<u>Fixed</u>	<u>Variable*</u>	recurring
0 - 50 51 - 125 126 - 300 > 300	\$ 205.00 \$ 170.00 \$ 241.95 \$ 334.11	\$0.0000 \$0.7000 \$0.4100 \$0.2750	\$ 185.00 \$ 153.00 \$ 219.39 \$ 302.01	\$0.0000 \$0.6400 \$0.3700 \$0.2500	\$ 164.50 \$ 134.50 \$ 196.35 \$ 274.95	\$0.0000 \$0.6000 \$0.3500 \$0.2350	\$200.00 \$200.00 \$200.00 \$200.00

^{*} Per DS-0 mile.

** Additional non-recurring charges may apply, subject to circuit specifics, and shall be quoted on an individual case basis.

Month-to-month rates are available at 30% above the 12-month rates. (Multiply the 12-month rate by 1.3.)

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.2 Private Line Services (continued)
 - (c) T-1 Digital Data Services

Included in this section are rates for point-to-point 1.544 Mbps T-1 service. T-1 services are provided on an as available basis. Circuit configurations generally consist of a local loop at each end of the NTI-provided IXC channel. The local loop may be provided by the Company, the prevailing regional Bell operating company, local independent telephone company, an alternative local access provider, or any combination thereof.

Charges applicable to T-1 Digital Data Services are as follows:

	Milenge Band	<u>Flxed</u>	<u>Variable</u>
Month	- 150	\$ 800.00	
to	151 25 0	\$ 650.00	\$ 0.1592
Month	251 50 0	\$ - \$ -	\$ 0.2191
	501 or greater	\$ -	\$ 0.1680
12	- 150	\$ 650.00	
Month	151 250	\$ 500.00	\$ 0.1447
Term	251 500	\$ 500.00 \$ - \$ -	\$ 0.1753
	501 or greater	· \$ -	\$ 0.1344
24	- 150	\$ 625.00	
Month	151 250	\$ 450.00 \$ - \$ -	\$ 0.1378
Term	251 500	\$ -	\$ 0.1670
	501 or greater	\$ -	\$ 0.1280
36	- 150	\$ 600.00	
Month	151 250	\$ 450.00 \$ - \$ -	\$ 0.1325
Ternı	251 500	s -	\$ 0.1590
	501 or greater	\$ -	\$ 0.1219
60	- 150	\$ 550.00	
Month	151 250	\$ 400.00	S 0.1250
Term	251 500	\$ 400.00 \$ - \$ -	\$ 0.1500
	501 or greater	\$ -	\$ 0.1150

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)
 - 5.2 Private Line Services (continued)
 - (c) T-1 Digital Data Services (continued)
 - * Per DS-0 mile.
- ** Additional non-recurring charges may apply, subject to circuit specifics, and shall be quoted on an individual case basis.
 - (d) Fractional T-1 Digital Data Services

Included in this section are rates for point-to-point fractional T-1 (FT-1) service. Fractional T-1 channels are available in 128 kbps, 256 kbps, 384 kbps, 512 kbps and 768 kbps increments, and are provided on an as available basis. Circuit configurations generally consist of a local loop at each end of the NTI-provided IXC channel. The local loop may be provided by the Company, the prevailing regional Bell operating company, local independent telephone company, an alternative local access provider, or any combination thereof.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers
Norlight Telecommunications, Inc.
275 Corporate Drive
Brookfield, WI 53045-5818

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.2 <u>Private Line Services</u> (continued)
 - (d) Fractional T-1 Digital Data Services (continued)

Charges applicable to FT-1 Digital Data Services are as follows:

Monthly Recurring

	Term of Agreement	Fixed / Per V&H CM	Non- Recurring*
128 kbps 128 kbps 128 kbps 128 kbps 256 kbps 256 kbps	1 Month 12 Months 36 Months 60 Months 1 Month 12 Months	\$ 350 \$ 1.00 \$ 300 \$ 1.00 \$ 250 \$ 0.90 \$ 700 \$ 3.00 \$ 700 \$ 2.00	\$ 400 \$ 400 \$ 400 \$ 400 \$ 400 \$ 400
256 kbps 256 kbps	36 Months 60 Months		\$ 400 \$ 400
384 kbps 384 kbps 384 kbps 384 kbps 512 kbps 512 kbps 512 kbps 512 kbps	l Month 12 Months 36 Months 60 Months 1 Month 12 Months 36 Months 60 Months	\$ 1,050 \$ 3.00 \$ 900 \$ 3.00 \$ 750 \$ 2.70 \$ 1,400 \$ 6.00 \$ 1,400 \$ 4.00 \$ 1,200 \$ 4.00	\$ 400 \$ 400 \$ 400 \$ 400 \$ 400 \$ 400 \$ 400 \$ 400
768 kbps 768 kbps 768 kbps 768 kbps	1 Month 12 Months 36 Months 60 Months	\$ 2,100 \$ 6.00 \$ 1,800 \$ 6.00	\$ 400 \$ 400 \$ 400 \$ 400

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.2 Private Line Services (continued)
 - (d) Fractional T-1 Digital Data Services (continued)
 - * Additional non-recurring charges may apply, subject to circuit specifics, and shall be quoted on an individual case basis.

(e) DS-3 Digital Data Services

Included in this section are rates for point-to-point 45 Mbps DS-3 service. DS-3 services are provided on an as available basis. Circuit configurations generally consist of a local loop at each end of the NTI-provided IXC channel. The local loop may be provided by the Company, the prevailing regional Bell operating company, local independent telephone company, an alternative local access provider, or any combination thereof.

Charges applicable to DS-3 Digital Data Services are as follows:

Monthly Recurring

Term of Agreement		ed / Per -0 CM	Non- Recurring*	
1 Month	N/A	N/A	N/A	
12 Months * (note 1)	\$ 0	\$.1063	\$1,500	
36 Months * (note 1)	\$ 0	\$.0959	\$1,500	
60 Months * (note 1)	\$ 0	\$.0865	\$1,500	

^{*(}note 1) - Minimum DS-3 IXC channel charge is \$ 4,000 per month.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive



^{**} Additional non-recurring charges may apply, subject to circuit specifics, and shall be quoted on an individual case basis.

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.3 Outbound Services
 - (a) Switched Outbound Service
 - (1) Switched Outbound Service is a switched "Dial-1" service which utilizes FG-D access facilities.
 - (2) U.S. Domestic Service (including Alaska, Hawaii, U.S. Virgin Islands and Puerto Rico) is billed in six (6) second increments and subject to a six (6) second minimum charge.
 - (3) Norlight Switched Outbound Service interLATA and intraLATA rates, per minute:

Base Rate \$.1225

(4) Term Commitment discount table Switched Outbound Service.

Term Commitment of Service

<u>12 Months</u> <u>24 Months</u> <u>36 Months</u> S .0875 \$.0825 \$.0775

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.3 Outbound Services (continued)
 - (b) <u>Dedicated Outbound Service</u>
 - (1) Dedicated Outbound Service is a dedicated outbound service with calls originating from a dedicated line. Customer or Norlight, Inc. provides access to Dedicated Outbound Point of Presence.
 - (2) U.S. Domestic Service (including Alaska, Hawaii, U.S. Virgin Islands and Puerto Rico) is billed in six (6) second increments and subject to a six (6) second minimum charge, unless otherwise specified.
 - (3) Norlight Dedicated Outbound Service intraLATA and interLATA rates, per minute:

Base Rate \$.1000

- (4) Local access charges shall apply in addition to the Dedicated Outbound service per minute rates listed above.
- (5) Term Commitment discount table Dedicated Outbound Service.

Term Commitment of Service

12 Months 24 Months 36 Months \$.0700 \$.0650 \$.0600

- (c) <u>Dedicated Outbound Integrated Services Digital Network Primary Rate Interface</u> (ISDN PRI)
 - (1) Service offering provides dedicated voice services for outbound long distance calling over a dedicated ISDN PRI interface. Customer or Norlight Telecommunications provides access to Norlight Telecommunications Dedicated Outbound POP.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.3 Outbound Services (continued)
 - (c) <u>Dedicated Outbound Integrated Services Digital Network Primary Rate Interface</u>
 (ISDN PRI) (continued)
 - (1) (continued)

The service consists of 23 B-channels and a D-channel, for a total transmission rate of 1.544 Mbps. Each B-channel carries 64 Kbps of voice traffic. The D-channel provides 64 Kbps of out-of-band signaling and is utilized for call set-up and tear-down on the other 23 voice channels.

(2) ISDN PRI recurring and non-recurring port charges:

ISDN PRI Port Monthly Recurring Charge ISDN PRI Non-Recurring Installation Charge

\$275

\$450

- (3) Non-recurring and monthly recurring local access charges shall apply, in addition to the Dedicated Outbound Service per minute rates listed in Section 5.5(b).
- (d) Switched Outbound Integrated Services Digital Network (ISDN)
 - (1) Service offering provides switched voice and data services for outbound long distance calling over either an ISDN PRI or ISDN BRI interface.

 Customer or Norlight Telecommunications provides access to the Norlight network via LEC-provided local PRI or BRI. Access to the Norlight network can be via either dedicated or switched access.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- (2) ISDN PRI service consists of 23 DS-0 channels (or B-channels) for data and voice connectivity and 1 D-channel for control and signaling information.
- (3) ISDN BRI service consists of 2 DS-0 channels (or B-channels) for data and voice connectivity and 1 D-channel for control and signaling information.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 <u>Telecommunications Service</u> (continued)
 - 5.3 <u>Outbound Services</u> (continued)
 - (d) Switched Outbound Integrated Services Digital Network (ISDN) (continued)
 - (4) ISDN PRI recurring and non-recurring port charges:

ISDN PRI Port Monthly Recurring Charge \$275 ISDN PRI Non-Recurring Installation Charge \$450

Non-recurring and monthly recurring local access charges shall apply, in addition to the per minute charges listed below.

- (5) Outbound dedicated ISDN intraLATA and interLATA data calls, per minute, per 64K channel: Base rate \$.1700, 12 month rate \$.1300, 24 month rate \$.1250, 36 month rate \$.1200.
- Outbound dedicated ISDN intraLATA and interLATA voice calls, per minute, per 56K channel: Base rate \$.1122, 12 month rate \$.1022, 24 month rate \$.0972, 36 month rate \$.0920.
- (7) Outbound switched ISDN intraLATA and interLATA data calls, per minute, per 64K channel: Base rate \$.2400, 12 month rate \$.1800, 24 month rate \$.1750, 36 month rate \$.1700.
- (8) Outbound switched ISDN intraLATA and interLATA voice calls, per minute, per 56K channel: Base rate \$.1690, 12 month rate \$.1240, 24 month rate \$.1190, 36 month rate \$.1140

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5.4 <u>Inbound Services</u>

(a) Switched Toll-Free Scrvice

- (1) Switched Toll-Free Service is a switched inbound service with calls terminating to a local line. Switched Toll-Free Service uses existing lines which can be used for both local and long distance calling.
- (2) U.S. Domestic Service (including Alaska, Hawaii, U.S. Virgin Islands and Puerto Rico) is billed in six (6) second increments and subject to a six (6) second minimum charge.
- (3) Norlight Switched Toll-Free Service intraLATA and interLATA rates, per minute:

Base Rate \$.1225

(4) Term Commitment discount table Switched Toll-Free Service.

Term Commitment of Service

<u>12 Months</u> <u>24 Months</u> <u>36 Months</u> \$.0875 \$.0825 \$.0775

(b) <u>Dedicated Toll-Free Service</u>

- Dedicated Toll-Free Service is a dedicated inbound service with calls terminating to a dedicated line. Customer or Norlight
 Telecommunications, Inc. provides access to Norlight
 Telecommunications, Inc.'s Dedicated Inbound Service Point of Presence.
- (2) Installation and monthly charges for Special Access Lines or T-1s used in connection with Dedicated Toll-Free Service will be billed by the service provider.
- (3) U.S. Domestic Service (including Alaska, Hawaii, U.S. Virgin Islands and Puerto Rico) is billed in six (6) second increments subject to a six (6) second minimum charge.
- (4) Norlight Dedicated Toll-Free Service intraLATA and interLATA rates,

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

per minute:

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 <u>Telecommunications Service</u> (continued)
 - 5.4 <u>Inbound Services</u> (continued)
 - (b) <u>Dedicated Toll-Free Service</u> (continued)
 - (5) (continued)

Base Rate \$.1000

- (6) Applicable local access charges may also apply.
- (7) Term Commitment discount table Dedicated Toll-Free Service.

Term Commitment of Service

- (c) <u>Dedicated Inbound Integrated Services Digital Network Primary Rate Interface</u> (ISDN PRI)
 - (1) Service offering provides dedicated voice services for inbound long distance calling terminating to a dedicated ISDN PRI interface. Customer or Norlight Telecommunications provides access to Norlight Telecommunications Dedicated Inbound POP.

The service consists of 23 B-channels and a D-channel, for a total transmission rate of 1.544 Mbps. Each B-channel carries 64 Kbps of voice traffic. The D-channel provides 64 Kbps of out-of-band signaling and is utilized for call set-up and tear-down on the other 23 voice channels.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive



(2) ISDN PRI recurring and non-recurring port charges:

ISDN PRI Port Monthly Recurring Charge ISDN PRI Non-Recurring Installation Charge

\$275

\$450

(3) Non-recurring and monthly recurring local access charges shall apply, in addition to the Dedicated Outbound Service per minute rates listed in Section 5.6(b).

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers
Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)
 - 5.4 <u>Inbound Services</u> (continued)
 - (d) Switched Inbound Integrated Services Digital Network (ISDN)
 - (1) Service offering provides switched voice and data services for inbound long distance calling over either an ISDN PRI or ISDN BRI interface.

 Customer or Norlight Telecommunications provides access to the Norlight network via LEC-provided local PRI or BRI. Access to the Norlight network an be via either dedicated or switched access.
 - (2) ISDN PRI service consists of 23 DS-0 channels (or B-channels) for data and voice connectivity and 1 D-channel for control and signaling information.
 - (3) ISDN BRI service consists of 2 DS-0 channels (or B-channels) for data and voice connectivity and 1 D-channewl for control and signaling information.
 - (4) ISDN PRI recurring and non-recurring port charges:

ISDN PRI Port Monthly Recurring Charge \$275 ISDN PRI Non-Recurring Installation Charge \$450

Non-recurring and monthly recurring local access charges shall apply, in addition to the per minute charges listed below.

- (5) Inbound dedicated ISDN intraLATA and interLATA data calls, per minute, per 64K channel: Base rate \$.1700, 12 month rate \$.1300, 24 month rate \$.1250, 36 month rate \$.1200.
- (6) Inbound dedicated ISDN intraLATA and interLATA voice calls, per minute, per 56K channel: Base rate \$.1390, 12 month rate \$.1022, 24 month rate \$.0972, 36 month rate \$.092.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)
 - 5.4 <u>Inbound Services</u> (continued)
 - (d) Switched Inbound Integrated Services Digital Network (ISDN) (continued)
 - (7) Inbound switched ISDN intraLATA and interLATA data calls, per minute, per 64K channel: Base rate \$.2400, 12 month rate \$.1800, 24 month rate \$.1750, 36 month rate \$.1700.
 - (6) Inbound switched ISDN intraLATA and interLATA voice calls, per minute, per 56K channel: Base rate \$.1690, 12 month rate \$.1240, 24 month rate \$.1190, 36 month rate \$.1140.
 - 5.5 Other Services
 - (a) Travel Card
 - (1) Travel Card is an inbound gateway service whereby the caller dials an 800 number plus a customer-specific calling code to gain access to information, travel, call delivery and voice mail services. It permits customers to place calls using touch tone and rotary phones from anywhere in the United States, Alaska, Hawaii, Puerto Rico and the U.S. Virgin Islands to these same areas. Calls originating from rotary phones will be completed with the assistance of an operator. Travel card calls are charged in six second initial increments and six second additional increments.
 - (2) Travel card rates are as follows. For calls originating and terminating within the continental 48 States is \$.2400 per minute for month-to-month, \$.1700 per minute for 12, 24 or 36 month terms. For calls originating and/or terminating in Alaska, Hawaii, Puerto Rico and the U.S. Virgin Islands all rates are \$.3500 per minute.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)
 - 5.5 Other Services (continued)
 - (a) <u>Travel Card</u> (continued)
 - (3) Travel Card special features and rates all charges are in addition to the base per minute rate.

Feature	Monthly Recurring Rate
 Account Codes Speed Dialing Messaging Services Voice Mail - Charges apply when and reviewing messages. 	No Charge No Charge n leaving
Individual Account Group and Guest Account	\$.40 per minute \$.40 per minute
4) Electronic Information Services News, weather, sports, financial, miscellaneous subjects	other \$.40 per minute
5) Directory Assistance Per number look-up	\$1.00
6) Conference Calling Per minute charge	\$.40

7) Message Delivery (Maximum three minutes)

Operated-Assisted conference call set-up

Recording S .40 per minute
Delivery S .40 per minute

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

\$ 1.25 per caller

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.5 Other Services (continued)
 - (b) <u>Directory Assistance</u>

The Company provides the service of connecting its subscribers to Directory Assistance for a charge. Subscribers will be subject to the regulations governing Directory Assistance pertaining to the number of Directory Assistance listings requested per call as allowed in the State of Ohio by the State Commerce Commission.

A credit allowance for Directory Assistance will be provided upon request if the subscriber experiences poor transmission quality, is cut-off, receives an incorrect telephone number, or misdials the intended DA number.

Handicapped individuals who identify themselves as being unable to look up a directory assistance number because of being visually, physically or mentally handicapped in a way that makes the customer unable to use a telephone directory, shall be exempt from charges. Formal identification shall be in written form submitted to the Company, including a Doctor's (or other appropriate professional's) certificate indicating handicapped status.

The charge for a Directory Assistance call is \$0.75 per call.

(c) Toll-Free Service Advanced Product Features and Rates

The following advanced product features and accompanying charges are available with Switched Toll-Free Service and Dedicated Toll-Free Service.

- (1) Call blocking by NPA \$75 installation, \$35 monthly charge, and \$75 change in service charge.
- (2) Special routings, including time of day routing, day of week routing, day of year routing, location routing, percentage allocation routing, and route advance \$75 installation, \$35 monthly charge, and a \$75 change in service charge.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)
 - 5.5 Other Services (continued)
 - (d) Ancillary Charges

Ancillary Service	Monthly Recurring Charge	Non-Recurring Charge
1) Dedicated Access Lines T-1 Port Charges Customer-direct to DMS-250 Switch	\$ 100.00 per T-1	\$ 450.00 per T-1
Toll-Free Number Directory Listing	\$ 25.00 per number	no charge
3) Pay phone originated		

(e) <u>Audio Conferencing</u>

per call surcharge

(1) Audio conferencing enables customers to conduct meetings with both internal and external personnel via a phone connection.

.26 per call

no charge

\$

(2) Standard audio conferencing service requires the meeting host to schedule conference time prior to their desired meeting date. The host provides all the participants with the necessary information (dial-in number and passcodes) to complete the conference. Standard audio conferencing offers customers a choice of either a toll free or local dial-in number. Toll free numbers enables participants to call into the conference for free and the conference host pays for the conference service and the long distance charges. Using the local dial-in number enables the host to pay for only the conference service. Participants are then responsible for their own long distance charges. Standard audio conferencing is available either operator attended or operator unattended.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA
 Telecommunications Service (continued)
 - 5.5 Other Services (continued)
 - (e) <u>Audio Conferencing</u> (continuing)
 - (3) Operator attended service includes an operator available throughout the conference to ensure that the meeting proceeds through facilitation of the meeting and special requests. Rates are assessed on a per minute per participant fee per conference at \$.35 per minute per participant using the toll free number and \$.25 per minute per participant using the local dial in number with a 12, 24, or 36 month contract. Month-to-month rates are \$.50 per minute and \$.36 per minute respectively.
 - (4) There are several additional services available with the operator-attended service. The following charges are in addition to the per minute per participant rates:

Customized greeting \$13.00 per call

Digital reply \$20.00 per day, plus \$1.25/participant for each participant name captured over 25

Operator monitoring \$26.00 per hour

Fax broadcast \$.20 per page

Transcription \$200 per hour

\$200 per hour

Tape recording or tape

Translations

duplicates \$13.00 per tape

- Operator unattended services does not include a "live" operator, although one is available if needed. Participants dial in and join the conference automatically. Rates are assessed on a per minute per participant fee per conference at \$.30 per minute per participant using the toll free number and \$.20 per minute per participant using the local dial in number with a 12, 24, or 36 month contract. Month-to-month rates are \$.43 per minute and \$.29 per minute respectively.
- (6) Reservationless service provides instant, on-demand conferencing anytime the customer needs it. Customers requesting these services are assigned a permanent toll free dial in number and participant and host passcodes.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

The service is available 24 x 7. Rates are assessed on a per minute per participant fee per conference at \$.30 per minute per participant using the toll free number with a 12, 24, or 36 month contract. Month-to-month rates are \$.43 per minute per participant.

- 5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)
 - 5.6 Frame Relay Services
 - (a) Frame Relay Services

Frame relay pricing is based upon: type of frame relay access port, speed and location; number of PVCs; and CIR. Tier location is based upon Company POP and facilities at that location. Volume and term discounts are available. Circuit configurations generally consist of local access at each end of the Company-provided frame relay network. The local access may be provided by the Company, the prevailing regional Bell operating company, local independent telephone company, and alternative local access provider, or any combination thereof.

(b) Pricing Elements - UNI Port Charges

UNI port charges consist of two elements – monthly recurring charges (MRC) and non-recurring charges (NRC). The UNI port charges are required for each logical port on dedicated local access circuits. The UNI port charges vary by the size of the data transfer rate desired. The desired data transfer rate (port speed) is determined by the amount of traffic at each port. Typically the main (host) location will have a port speed treater than that of the other (remote) nodes. The typical frame relay network consists of PVCs from the main location to all of the nodes and some PVCs between the various nodes. Determining these PVCs is the critical element in establishing the required speed of each individual UNI port. All services are subject to availability of facilities, please confirm availability prior to ordering.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers
Norlight Telecommunications, Inc.
275 Corporate Drive
Brookfield, WI 53045-5818

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.6 Frame Relay Services (continued)
 - (b) Pricing Elements UNI Port Charges (continued)

The following table provides the MRC and NRC for each offered UNI port size. These are month-to-month rates.

Port		Monthly
<u>Kbps</u>	Non-Recurring Charge	Recurring Charge
~~ ~ .	#7. *0	0.107
56 or 64	\$350	\$ 135
128	550	420
256	550	510
384	550	595
512	550	680
640	550	765
768	550	850
1024	550	1,020
1536	550	1,150
DS-3 3 Mb-45	Mb 5,000	5,925

All ports require a minimum aggregate CIR of Bk per 64k of port speed. For example, a DS-1 port (1.536 Mbps) requires that the sum of the CIR of all PVCs connecting to the port must be at least 192k. (The DS-1 port may have one PVC with 192k of CIR, 12 PVCs with 16k of CIR each, or other combinations of PVCs and CIR to meet the minimum required aggregate CIR of 192k).

(c) Pricing Elements - Standard PVC Charges

PVC monthly recurring charges vary by the amount of CIR provided on the PVC, as well as by the location of the PVC endpoints. Non-recurring charges also apply for all PVCs. All PVC/CIR charges are duplex. CIR must be purchased in increments of 4 Kbps. Following are descriptions of Tier I and Tier II PVCs and the pricing method of each type:

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E, Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.6 Frame Relay Services (continued)
 - (c) Pricing Elements Standard PVC Charges (continued)
 - (1) A Tier I PVC has both end points of the PVC in Tier I areas (Illinois, Indiana, Iowa, Michigan, Ohio, Nebraska, North Dakota, South Dakota or Wisconsin). In this case, price the PVC using Standard Tier I PVC Charges below.

For each standard Tier I PVC within the Norlight network, Norlight charges both non-recurring and monthly recurring charges:

- a. Non-Recurring charge for standard Tier I PVCs = \$75
- b. Monthly recurring charge for standard Tier I PVCs = \$57 plus (\$2.85 per Kbps of CIR). Note that these are month-to-month rates, and are shown for descriptive purposes only.
- (2) A Tier II PVC has one or two end points of the PVC outside of Tier I areas (Illinois, Indiana, Iowa, Michigan, Ohio, Nebraska, North Dakota, South Dakota, and Wisconsin). In this case, price the PVC using Standard Tier II PVC Charges on the following page.

Likewise, for each standard Tier II of PVC within the Norlight network, Norlight charges both non-recurring and monthly recurring charges:

- a. Non-recurring charge for all standard Tier II PVCs = \$75
- b. Monthly recurring charge for all standard Tier II PVCs = \$100 plus (\$4.28 per Kbps of CIR).

These are month-to-month rates, and are shown for descriptive purposes only.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

Service Offerings and Rates for Interexchange IntraLATA and InterLATA 5. <u>Telecommunications Service</u> (continued)

5.6 Frame Relay Services (continued)

(d) Pricing Elements - Non-Standard PVCs

Non-standard PVCs are those designed for special applications, including disaster recovery PVCs. Pricing for each of these no-standard PVCs follows:

Non-Standard PVC

Description

Tier I PVCs

Tier II PVCs

Disaster Recovery PVC S20 + (\$1 per Kbps of CIR)

\$35 + \$1.50 per Kbps of CIR)

Note that standard network access charges must be applied, as appropriate, for these nonstandard PVCs. Also note that these are month-to-month rates.

(e) Pricing Elements - Network Access Charges

No UNI port charge is applied for frame relay local access to the frame relay network. However, a network access charge applies on a per-PVC basis for frame relay local access. For each local exchange carrier NNI that a PVC crosses, a network access charge is applied based on the CIR of that PVC.

Note that each PVC has two endpoints, each of which may cross an NNI with a local exchange carrier. Thus one or two network access charges may apply for each PVC.

Network access charges consist of only a monthly recurring charge, with no nonrecurring charge. The monthly recurring network access charge is \$78 + (\$2.14 per Kbps of CIR) per PVC.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)

5.6 Frame Relay Services (continued)

(f) Pricing Elements - Local Access

(1) Dedicated Local Access

Dedicated local access charges consist of both non-recurring and monthly recurring charges. These charges are determined by the FCC Special Access tariff filed by the providing company, and are passed through to the customer by Norlight. Adjustments to local access rates are subject to Norlight's Standard Terms and Conditions.

(2) Frame Relay Local Access

Frame relay local access charges consist of both non-recurring and monthly recurring charges. These charges are usually determined by the FCC Frame Relay tariff filed by the providing company, and are passed through to the customer by Norlight. Adjustments to local access rates are subject to Norlight's Standard Terms and Conditions. Every PVC to a node associated with frame relay access will require a corresponding network access charge. If frame relay access is provided by a customer, that is, the customer is responsible for ordering and paying for frame relay local access from another provider, then the customer is still responsible to Norlight for associated network access charges.

(3) Meetpoints

In Qwest territory: to properly price these situations, a combination of private line and frame relay local access is used. Use private line pricing from the local telco to its meetpoint with Qwest. Add the Qwest frame relay access charge to the local telco charge to determine the total local access charge.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)
 - 5.6 Frame Relay Services (continued)
 - (g) Other Charges
 - (1) Expediting, where and when it is available and approved \$500
 - (2) Order change \$75
 - (h) <u>Discount Structures</u>

All monthly recurring charges within this document are based on month-to-month pricing. However, discounts are available, and are based on the term length of the frame relay contract. contracts are offered in 12-month, 24-month, 36-month, and 60-month terms, with standard discounts as follows:

Term of Contract	Standard Discount
12-Month	33.5 percent
24-Month	35.2 percent
36-Month	36.9 percent
б0-Month	40.5 percent

The exact pricing to be used for each element, for each contract term is shown in the Frame Relay Pricing Pages.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)

5.7 ATM Services

(a) ATM Services

ATM technology transmits data in fixed-length packets, called cells, each of which is 53 bytes long, containing 48 bytes of payload and 5 bytes of header. It takes voice, data and video packets and divides them into equally sized 53-byte cells and transmits them over the ATM network. It is asynchronous in the sense that although cells are relayed synchronously, particular users need not send data at regular intervals. ATM only sends data when there is actual data to send. It is connection-oriented, using a virtual circuit to transmit cells that share the same source and destination over the same route. Virtual connections with Norlight's ATM product are Permanent Virtual Circuits (PVC). Norlight's ATM product does not support ATM Switched Virtual Circuits (SVC). Bandwidth can be allocated, as it is needed, lessening the impact on and by high-bandwidth users.

Just like with Frame Relay, virtual circuits are assigned addresses of local significance, used to route data (ATM cells) between locations on the ATM network. These addresses are called Virtual Path Identifier (VPI) or Virtual Circuit Identifier (VCI). VPI/VCIs are located in the ATM addressing field of the 5-byte ATM cell header.

With ATM, classes of service create multiple virtual networks out of a single infrastructure, providing the appropriate level of service for voice, video, and various types of data. Norlight offers ABR, VBR nrt, VBR rt, and CBR classes of service.

Service Components

- UNI: User to Network Interface / Local Access
- * Physical Port: port sizes available are DS1, IMA 2*T1, IMA 3*T1,

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

¹ IMA: Inverse Multiplexing over ATM - See definition below for more information.

IMA 4*T1, IMA 5*T1, IMA 6*T1, IMA 7*T1, IMA 8*T1, DS3, OC3

- * PVC: 4 Classes of Service. Each class of service can support certain traffic types.
- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.7 ATM Services (continued)
 - * ABR: Available Bit Rate
 - * VBR nrt: Variable bit Rate Non Real Time
 - * VBR rt: Variable Bit rate Real Time
 - CBR: Constant Bit Rate
 - * For each PVC, the sustained information rate or SIR defines the guaranteed bandwidth across the connection, which is the equivalent of the CIR in Frame Relay.

Technical Parameters

In addition to the guaranteed bandwidth or sustained information rate (SIR), a combination of additional technical parameters determines how the network treats the cells across the ATM network for each PVC. It's the combination of these parameters that give ATM the unique ability to process a variety of traffic types, such as voice, video and data. PVC's are associated with unique parameter values for each Class of Service (CoS).

The Sustained Information Rate (SIR) is the guaranteed bandwidth for the customer, in Kbps.

The SCR (Sustained Cell Rate) is the translation of the SIR into a value in cells per seconds. It is only used for provisioning purposes and is not needed at the time of ordering services.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service</u> (continued)

All other parameters will have default values for each Class of Service to guarantee maximum efficiency to the customer.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA Telecommunications Service (continued)

5.7 ATM Services (continued)

Technical |

Definition

Parameter

Sustained

This is the average rate, as measured over a long interval, in the order of the

cell

connection lifetime. It represents the guaranteed bandwidth.

rate

(SCR)/SIR

Minimum Cell

The minimum number of cells guaranteed by the network to support. Under

normal traffic conditions, the network agrees to accept at least the MCR from a

Rate (MCR) virtual circuit. This parameter is used with ABR CoS only.

Peak rate

cell The maximum cell rate at which the user will transmit. PCR is the inverse of the

minimum cell inter-arrival time. This parameter is used with all CoS (CBR, ABR

(PCR) and VBR CoS).

Cell delay transfer

Sets the "allowable" delay in the network to the PVC. It is the number of cells that

can be sent back to back at the physical interface. The user does not define it. This

parameter is used with all CoS (CBR, VBR and ABR CoS).

variation (CDTV)

Maximum burst size

This parameter determines the maximum burst that can be sent at the peak rate. It is

the maximum number of consecutive cells that a source can send at the peak rate.

This parameter is used with the VBR CoS only. (MBS)

IMA (Inverse Multiplexing over ATM) -

In July 1997, The ATM Forum approved the Inverse Multiplexing for ATM (IMA) specification. The main benefit of the IMA protocol is to allow the introduction of new ATM link rates between traditional lower rates such as DS1 (1.5 Mbps) and higher rates such as DS3 (45 Mbps).

IMA combines several DS1 (1.5 Mbps) access lines into one aggregated IMA port that can be from 3 Mbps to 12 Mbps depending on the number of T1 access lines coming in.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5.

Below is a chart summarizing number of access lines and equivalent IMA port speeds.

5.7 <u>ATM Services</u> (continued)

Number of T1 lines (one T1 line = 1.5Mbps)	Corresponding IMA Port Speed
2 X T1s	3 Mbps
3 X Tls	4.5 Mbps
4 X Tls	6 Mbps
5 X Tls	7.5 Mbps
6 X Tls	9 Mbps
7 X T1s	10.5 Mbps
8 X Tls	12 Mbps

An IMA interface is required at the customer premises. This may be an IMA network module in the customer's router or an IMA access concentrator located in front of the customer's router.

At the carrier point of presence, Norlight has an IMA interface on its ATM switches, multiplexing the multiple T1 lines coming in into a single aggregated IMA port.

(b) Pricing Elements - ATM Port Charges

ATM port charges consist of two elements – monthly recurring charges (MRC) and non-recurring charges (NRC). The ATM port charges are required for each logical port on dedicated local access circuits. The ATM ports charges vary by the size of the data transfer rate desired. The desired data transfer rate (port speed) is determined by the amount of traffic at each port.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

5. <u>Service Offerings and Rates for Interexchange IntraLATA and InterLATA</u> <u>Telecommunications Service</u> (continued)

5.7 ATM Services (continued)

ATM Port Pricing:

iMA Number of T1s	Port	NRC	МТМ	12-month	24-month	36-month	60-month
-	ATM T-1	\$550	\$1,226	\$815	\$795	\$775	\$731
2	3 Mb IMA	\$1,000	\$2,138	\$1,425	\$1,388	\$1,350	\$1,275
3	4.5 Mb IMA	\$1,500	\$2,672	\$1,783	\$1,734	\$1,688	\$1,595
4	6 Mb IMA	\$2,000	\$3,206	\$2,140	\$2,080	\$2,025	\$1,915
5	7.5 Mb IMA	\$2,500	\$4,026	\$2,685	\$2,613	\$2,543	\$2,403
б	9 Mb IMA	\$3,000	\$4,845	\$3,230	\$3,145	\$3,060	\$2,890
7	10.5 Mb IMA	\$3,500	\$5,486	\$3,658	\$3,560	\$3,465	\$3,273
8	12 Mb IMA	\$4,000	\$6,128	\$4,085	\$3,975	\$3,870	\$3,655
	ATM DS-3	\$3,500	\$5,700	\$3,800	\$3,700	\$3,600	\$3,400

(c) Pricing Elements - ATM PVC Charges

PVC monthly recurring charges vary by the amount of SIR provided on the PVC and the QoS on the PVC. There is a non-recurring charge of \$100 per PVC.

(d) ATM PVC Pricing - Standard PVC Charges

PVC Monthly Recurring Charges (MRC)

(1) PVC Monthly Recurring Pricing per Kbbs or Mbps of SIR

Month-to-Month price per Kbps or Mbps of SIR is as follows:

PVC Class of Service	Monthly Recurring Charge
ABR PVC	\$106.875+\$1.425 per Kbps of SIR
VBR-nrt PVC	\$106.875+\$1.5675 per Kbps of SIR
VBR-rt PVC	\$106.875+\$1.78125 per Kbps of SIR
CBR PVC	\$106.875+\$2.1375 per Kbps of SIR
Frame to ATM PVC	Priced like a frame relay PVC

^{*} For pricing purposes, we consider 1 Mbps = 1,000 Kbps

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

- 5. Service Offerings and Rates for Interexchange IntraLATA and InterLATA

 Telecommunications Service (continued)
 - 5.7 <u>ATM Services</u> (continued)
 - (e) PVC MRC Discount Structures

The pricing above is based on month-to-month pricing. However, discounts are available, and are based on the term length of the contract. Contract terms and discounts: 12-month - 33.5% discount, 24-month - 35.2% discount, 36-month - 36.9% discount, and 60-month - 40.5% discount.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

6. Local Access

The Company provides dedicated Local Access for the purposes of connecting Subscribers' and Customers' facilities to Company's Interexchange Carrier Service (IXC) and for interconnecting Subscribers' and Customers' telecommunications facilities within the Local Exchange.

Provisions of Local Access services may be provided in conjunction with another local exchange carrier's facilities.

Local Access is provided on an as available basis at the following signal levels:

Signał Type	Monthly Recurring Charges	Non-Recurring Charges
DS-0	ICB	ICB
DS-1	ICB	ICB
DS-3	ICB	ICB
OC-3	ICB	ICB
OC-12	ICB	ICB
OC-48	ICB	ICB
OC-192	ICB	ICB

7. Special Construction

Special construction charges will be made whenever facilities are provided to accommodate special Customer requirements. The special construction charge will be based on the costs which are incurred to satisfy the Customer's requirements.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

8. Special Promotions and Discounts

The Company may from time to time engage in Special Promotional or Discount Offerings designed to attract new customers or increase customer usage. In all such cases, the rates charged will not exceed those specified in Section 5 of this Tariff.

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

9. Glossary of Acronyms

ASR	Access Service Request
CM	Circuit Miles
FCC	Federal Communications Commission
ICB	Individual Case Basis
LATA	Local Access Transport Area
V & H	Vertical and Horizontal Grid coordinates
IOC	Inter-Office Channel
IXC	Inter-exchange Channel
KBPS	Kilo-bit per second
LEC	Local Exchange Carrier
MBPS	Mega-bit per second
NA	Not Applicable or Not Available
NÇ	No Charge
NTI	Norlight Telecommunications, Inc.
PABX	Public Access Branch Exchange
POP	Point of Presence

ISSUED: February 7, 2003

EFFECTIVE: February 7, 2003

ISSUED BY: Robert E. Rogers

Norlight Telecommunications, Inc.

275 Corporate Drive

Exhibit B

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Norlight Telecommunications, Inc.

(D)

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

-

(D)

Issued: 6/18/2008

Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Issued: 6/18/2008

Effective: 6/19/2008

(D)

Issued: E

Bob Rogers

Norlight Telecommunications, Inc. 13935 Bishops Drive Brookfield, WI 53005

ł

(D)

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

13935 Bishops Drive Brookfield, WI 53005.

(D) ...

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Issued: 6/18/2008

Effective: 6/19/2008

(D)

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Issued: 6/18/2008

Effective: 6/19/2008

(D)

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Norlight Telecommunications, Inc.

(D)

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Norlight Telecommunications, Inc.

(D)

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Effective: 6/19/2008

Issued: Bob Rogers

Issued: 6/18/2008

Norlight Telecommunications, Inc.

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

İ

(D)

Issued: 6/18/2008 Effective: 6/19/2008

Issued: Bob Rogers

Norlight Telecommunications, Inc.

Exhibit C

Norlight Telecommunications, Inc. has removed all of its toll services from its tariff.

Exhibit D

Norlight Telecommunications, Inc. will be posting its rates, terms, and conditions for detarriffed services on its website. It currently does not have any customers affected by this detariffing. Applicants website address is www.norlight.com.

Exhibit E

Norlight Telecommunications, Inc. does not have any customers affected by the detariffing. Therefore, no notice has been given.

Exhibit F

Norlight Telecommunications, Inc. does not have any customers affected by the detariffing. Therefore, no notice has been given.