## 1. Tariff Information and General Regulations

#### 1.2 Referencing

#### 1.2.1 Reference to Other Tariffs

A. Whenever reference is made in this tariff to other tariffs of the Telephone Company, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof. The regulations, rates and charges contained herein are in addition to the applicable regulations, rates and charges specified in other tariffs of the Telephone Company which are referenced herein.

#### 1.2.2 Reference to Other Publications Reserved for Future Use PUB AS No. 1, Issue II and Addendum can be obtained from National Exchange Carrier Association, Inc., Director-Tariff and Regulatory Matters, 100 S. Jefferson Rd., Whippany, NJ 07981 and the Federal Communications Commission's commercial contractor. NECA Inc. Tariff FCC No. 4 can be obtained from the Federal Communications Commission's commercial contractor. Other Technical publications (referenced as PUB, TR-NPL, TR-TSV, TR-TSY, BR, CB, GR or SR) D. can be obtained from Bell Communications Research, Inc. Distribution Storage Center, 60 New England Ave., Piscataway, NJ 08854. References to "NEBS" standards or requirements in this tariff exclude those NEBS standards or requirements that relate to equipment performance or reliability. Unless otherwise specifically provided herein, whenever any provision of this tariff refers to a technical reference, technical publication, Telephone Company Practice, any publication of telecommunications industry administrative or technical standards, or any other document specifically incorporated into this tariff, it will be deemed to be a reference to the most recent version or edition (including any amendments, supplements, addenda, or successors) of such document that is in effect, and will include the most recent version or edition (including any amendments, supplements, addenda, or successors) of each document incorporated by reference in such a technical reference, technical publication, Telephone Company Practice, or publication of

## 1.2.3 Trademarks and Service Marks

A. Many of the designations used by the Telephone Company to distinguish its products and services are claimed as trademarks or service marks. Rather than printing a trademark symbol with every occurrence of a trademarked or service marked product name, let it be stated that when using the names of the Telephone Company products and services herein, such use is in an editorial fashion. Following are the proper use names of the Telephone Company trademarks and service marks that are referred to herein in terms of product and service offerings.

- 1. | Service Marks
- a. FairPoint Alarm Connect SM

industry standards.

b. FairPoint Bizpack<sup>SM</sup>

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Issued: October 23, 2012 Effective: November 23, 2012 Patrick C. McHugh State President –NH

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## 1. Tariff Information and General Regulations

## 1.2 Referencing

1.2.3 Trademarks and Service Marks	(Ç)
1. Service Marks (Cont'd.)	
c. FairPoint Business Package <sup>sM</sup>	
d. FairPoint Business Extra <sup>sm</sup>	
e. FairPoint Centrex <sup>SM</sup>	
f. FairPoint Custom NumbersM	
g. FairPoint DataFlash <sup>sM</sup>	
h. FairPoint Dial-Up Unlimited <sup>sM1</sup>	
I. FairPoint DigiRoute <sup>SM</sup>	
j. FairPoint DovRoute <sup>SM</sup>	
k, FairPoint DoublePoint <sup>SM</sup>	
i FairPoint Exchange M	1
m. FairPoint Exchange Basic For Business <sup>SM</sup>	
n. FairPoint Exchange Essentials <sup>SM</sup>	
o. FairPoint Exchange Premium <sup>SM</sup>	
p. FairPoint Exchange Select M	
q. FairPoint Exchange Value <sup>SM</sup>	
r. FairPoint FAST <sup>SM</sup>	
s, FairPoint FastData <sup>SM</sup>	
t. FairPoint FlexData <sup>SM</sup>	
u. FairPoint FlexLink <sup>sM</sup>	
v. FairPoint Forward <sup>sM</sup>	
w. FairPoint Internet Services <sup>SM</sup>	
x. FairPoint Intrastate NH <sup>sM</sup>	
y. FairPoint IntelliBeam <sup>sM</sup>	
z. FairPoint IntelliTalk <sup>sM</sup>	
aa. FairPoint Local Voice Plan <sup>SM</sup>	
ab. FairPoint Local Premier <sup>SM</sup>	(C)

Issued: October 23, 2012 Effective: November 23, 2012

# Northern New England Telephone Operations LLC d/b/a FairPoint Communications – NNE

# 1. Tariff Information and General Regulations

## 1.2 Referencing

1.2.3	Trademarks and Service Marks
7.	Service Marks (Cont'd.)
ac.	FairPoint NineLink <sup>sM</sup>
ad.	FairPoint Number Redirect <sup>SM</sup>
ae.	FairPoint Nickel Plan <sup>sM</sup>
af.	FairPoint Nickel Regional Plan <sup>SM</sup>
ag.	FairPoint Optical Network <sup>sm</sup>
ah.	FairPoint Nickel Plansm
ai.	FairPoint Nickel Regional Plan <sup>sM</sup>
aj.	FairPoint Preference Pack SM
ak.	FairPoint Reach Plan <sup>SM</sup>
al.	FairPoint Reach Plan Essentials M.
am.	FairPoint Reach Plan Premium SM
an.	
ao,	FairPoint Reach Plan Value <sup>sM</sup>
ap.	FairPoint Remote Forwarding <sup>SM</sup>
aq.	FairPoint Smart Minute <sup>sm</sup>
ar.	FairPoint Standalone <sup>SM</sup>
as.	FairPoint TransConnect LAN: Service SM
at.	FairPoint TriplePoint Service <sup>SM</sup>
au.	FairPoint Voice Mail Central <sup>sm</sup>
av.	FairPointWays <sup>sM</sup>
aw.	FairPoint WebPath <sup>sM</sup>
ax.	
ay.	FairPointWireGuard <sup>SM</sup>

Issued: October 23, 2012 Effective: November 23, 2012 Patrick C. McHugh State President –NH (Ċ)

Tariff Information and General Regulations 1.

Referencing 1.2

#### Reference to Competitive Local Exchange Carriers (CLEC) and Telecommunications 1.2.4 Carriers (TC) as Customers

When the following terms are used in this tariff, the use of one term versus another is based upon A. the specific service offering being described, and the context of the situation under which the service is provided. The customer's use of one term over another is not meant to indicate that regulations, rates and charges contained through this tariff do not apply to the customer should the customer interchangeably use these terms when assigning reference to itself.

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- Competitive Local Exchange Carrier— A facilities based common carrier that meets all of the 1. following criteria.
- Is authorized by the PUC to provide local exchange services as a facilities based carrier
- Provides dial tone and local exchange service under tariff within the state of New Hampshire
- Provides reciprocal interconnection arrangements under tariff or contract to all local exchange C. carriers upon request
- Provides access to 911 and E-911 services and statewide relay service d.
- Complies with industry standards on all matters such as technical interconnection standards and billing standards
- Participates in intercarrier compensation arrangements and provides data for such arrangements required according to industry standards and practices.
- Telecommunications Carrier (TC)— Synonymous with the term CLEC.

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- 1. Tariff Information and General Regulations
- 1.3 Tariff Terminology

#### 1.3.2 Definitions

Bona Fide Request Process—The process that prescribes the terms and conditions pursuant to which a requesting telecommunications carrier can request that the Telephone Company provide it with unbundled network elements that the Telephone Company has not already provided under the terms of an interconnection agreement to another requesting telecommunications carrier and has not been made generally available under the terms of this tariff.

Business Day—The times of day that a company is open for business. Generally, in the business community, these are 8:00 or 9:00 A.M. to 5:00 or 6:00 P.M., respectively, with an hour for lunch, Monday through Friday, resulting in a standard forty (40) hour work week. However, Business Day hours for the Telephone Company may vary based on company policy, union contract and location. To determine the hours for the Telephone Company, or a Telephone Company location, the account manager should be contacted.

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CCS or Hundred Call Seconds—A telephone traffic engineering unit of measurement equaling one hundred seconds of usage.

Call—A TC attempt for which the complete address code (e.g., 7 or 10 digits) is provided to the Telephone Company local office of the called number.

Calling Party Number—A CCS parameter which refers to the number transmitted on an out-of-band basis through the SS7 signaling network identifying the calling party or customer's telephone number.

Carrier Identification Code (CIC)—A three or four digit number used by the Telephone Company to provide terminating local exchange service access to a TC and implement appropriate measurement capabilities associated with TC switched services.

Central Office—A local Telephone Company switching system where telephone exchange service customer station loops are terminated for purposes of interconnection to each other and to trunks.

Central Office Prefix—The first three digits (NXX) of the seven digit telephone number assigned to an end user's telephone exchange service when dialed on a local basis.

**Central Office Switch**—A switch used to provide telecommunications services and that may also be employed as a combination End Office/Tandem Office Switch.

Centralized Message Distribution System (CMDS) Host—An existing telephone company with established ownership on the national CMDS network used for intercompany settlements.

Channel—An electrical or photonic, in the case of fiber optic-based transmission systems, communications path between two or more points of termination.

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- 1. Tariff Information and General Regulations
- 1.3 Tariff Terminology

# 1.3.2 Definitions

**Customer**—Any individual, partnership, association, join stock company, trust, corporation, government entity or other entity which subscribes to the telecommunications services offered under this tariff.

Dialing Parity—A person that is not an affiliate of a local exchange carrier is able to provide telecommunications services in such a manner that its customers have the ability to route automatically, without the use of any access code, their telecommunications to the telecommunications service provider of the customer's designation from among two or more telecommunications service providers (including such local exchange carrier). In this tariff, "dialing parity" refers to both "local dialing parity" and "toll dialing parity". Local Dialing Parity means the ability of the telephone exchange service customers of one LEC to make local calls without dialing extra digits. Toll Dialing Parity means the ability of telephone exchange service customers of a LEC to place toll calls, both interLATA and intraLATA, which are routed to a toll carrier or toll carriers (intraLATA or interLATA) of their selection without dialing access codes or additional digits and with no unreasonable dialing delay. Toll dialing parity provides the Telephone Company's customers with the ability to select one carrier as their interLATA toll provider and the same or a different carrier as their intraLATA provider.

Digital Cross Connect System (DCS) —Provides electronic cross connection of individual constituent digital signals to form higher speed digital signals

Digital Signal Level—One of several transmission rates in the time-division multiplex hierarchy.

**Digital Signal Level 0 (DS0)**—The 64 Kbps zero-level signal in the time-division multiplex hierarchy. The effective transport rate of a DS0 signal may be less than 64 Kbps as a result of technology limitations. A DS0 provides the digital equivalent of an analog voice grade channel.

**Digital Signal Level 1 (DS1)**—The 1.544 Mbps first-level signal in the time-division multiplex hierarchy. In the time-division multiplexing hierarchy of the telephone network, DS1 is the initial level of multiplexing. A DS1 traditionally provides twenty-four DS0 channels, each of which provides the digital equivalent of an analog voice grade channel.

**Digital Signal Level 3 (DS3)**—The 44.736 Mbps third-level in the time-division multiplex hierarchy. In the time-division multiplexing hierarchy of the telephone network, DS3 is defined as the third level of multiplexing. A DS3 traditionally provides twenty-eight DS1 channels, each of which provides the digital equivalent of twenty-four analog voice grade channels, resulting in a DS3 having the equivalent capacity of 672 equivalent voice grade channels.

**Direct Customer Access System**—An electronic interface system provided by the Telephone Company to facilitate the ordering, provisioning and maintenance of various competitive offerings provided to telecommunications carriers, including: interconnection arrangements, unbundled network elements, resale of retail services at wholesale rates, and many other offerings.

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- 1. Tariff Information and General Regulations
- 1.3 Tariff Terminology

## 1.3.2 Definitions

Local Traffic— For calls between a landline competitive local exchange carrier and the Telephone Company, any intrastate call which is originated and terminated within a local calling area as defined in the NH Catalog, Part A, Section 6. IntraLATA calls originated on a presubscription basis or on a casual dialed (10XXX/101XXXX) basis, calls to ported numbers redirected from the Telephone Company to the TC or from the TC to the Telephone Company, and calls delivered to internet service providers are not considered local traffic. For calls between a CMRS provider and the Telephone Company, the term "Local Traffic" denotes any call between the end user of a CMRS provider and an end user of the Telephone Company that originates and terminates within the same Major Trading Area ("MTA").

**Local Link Transmission or Link**—The entire transmission path which extends from the network interface/demarcation point at a customer's premises to the main distribution frame or other designated frame or panel in a LEC's wire center which serves the customer. Links are defined by the electrical interface rather than by the type of facility used.

Losses—Any and all losses, costs (including court costs), claims, damages (including fines, penalties and criminal or civil judgments and settlements), injuries, liabilities and expenses (including attorneys' fees).

Main Distribution Frame (MDF)—The distribution frame of the LEC providing the link used to interconnect cable pairs and line and trunk equipment terminals on a switching system.

Major Trading Area (MTA) —An area defined by the FCC for the purpose of issuing licenses for PCS. Each MTA consists of several Basic Trading Areas ("BTA"). The United States is broken down into 51 major trading areas for economic purposes.

**Meet Point Billing**—The process whereby each of two or more LECs who are involved in the provision of switched exchange access service bills an appropriate tariff rate for its respective portion of jointly provided switched exchange access service to the interexchange carrier under terms among such LECs as agreed to in a separate agreement for switched access meet point billing. In general, there are four alternative meet-point billing arrangements possible, which are:

- "single bill, single tariff" in which a single bill is presented to the interexchange carrier and each LEC involved applies rates for its portion of the service from the same tariff,
- "multiple bill, single tariff" in which each involved LEC presents separate bills to the interexchange carrier and each carrier involved applies rates for its portion of the service from the same tariff,
- "multiple bill, multiple tariff" in which each involved LEC presents separate bills to the interexchange carrier and each carrier involved applies rates for its portion of the service from its own unique tariff, and
- 4) "single bill, multiple tariff" in which a single bill is rendered to an interexchange carrier from all LECs who are jointly providing switched exchange access service. A single bill consists of all rate elements applicable to access services billed on one statement of charges under one bill account number using each LEC's appropriate access tariffs. The bill could be rendered by, or on behalf of, any of the LECs involved in the provision of service.

Message—A "call" as defined preceding.

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## 1. Tariff Information and General Regulations

#### 1.3 Tariff Terminology

#### 1.3.2 Definitions

Off-hook—The active condition of switched access or a telephone exchange service line.

On-hook—The idle condition of a switched access or a telephone exchange service line.

**Point of Presence**—A physical location within a LATA at which an access customer establishes itself for the purposes of obtaining LATA access and to which the LEC provides access service.

Point of Termination—The demarcation point in an NXX serving area at which the Telephone Company's provision of service ends. The point of demarcation is the point of interconnection between Telephone Company communications facilities and TC-provided facilities. The Telephone Company's designated point of termination for TC traffic terminated to the Telephone Company shall be the point of termination bay for a collocated interconnection node or a comparable alternative arrangement provided under an individual case basis arrangement located in the terminating end user's end office or its designated serving access tandem. TCs purchasing services out of this tariff must reciprocally make available to the Telephone Company at least one designated POT in each NPA in each LATA in which it has local exchange end users.

**Point of Termination Bay (POT)**—The intermediate distributing frame system which serves as the point of demarcation for physically collocated interconnection. POT Bay terminations are provided with either, or both, analog/voice frequency and/or digital capabilities.

Port—A line card (or equivalent) and associated peripheral equipment on an end office switch which serves as the interconnection between individual loops or individual customer trunks and the switching components of an end office switch and the associated switching functionality in that end office switch. Each port is typically associated with one (or more) telephone number(s) which serves as the customer's network address. A port includes available line features (such as Call Forwarding, Call Waiting, etc.) but does not include optional switch features or switching functionality.

POTS Traffic—IntraLATA exchange service traffic (local calls, Message Telephone Service (MTS) calls, and 800 dialed calls with local translated numbers) which originates at the valid NXXs served by a TC's network and terminates at the NXXs served by the Telephone Company's network. Operator, directory, 500, 700, 900, 911 and interLATA traffic are not considered to be local traffic for purposes of this tariff. IntraLATA calls carried by a TC that do not originate from that TC's valid NXX in the LATA are also not included in this definition. Moreover, this definition does not include exchange access, cellular and other wireless traffic. Exchange service shall be a service which supplies the user with local dial tone and a telephone connection to, and a unique telephone number address on the public switched telecommunications network (e.g., basic exchange lines, basic exchange trunks, digital PBX trunks, Centrex or Centrex-type station lines).

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#### 3. Ordering of Service

## 3.2 Orders for Unbundled Network Elements (UNEs)

Α.	The Telephone Company provides non-discriminatory access to UNEs, where deployed and to the extent technically feasible.
В.	A single service order is an order comprised of services which are ordered for the same due date and at the same central office location. In addition, when a single service order contains as one of its service components, a request for the link unbundled network element, the links so ordered must be for installation at the same physical customer premises.

3.2.2 Service and Installation Intervals-Unbundled Network Elements-Links

- A. The following installation intervals apply to link requests that can be accommodated by the Telephone Company with existing facilities. Where facilities do not exist, the installation interval will be a negotiated interval.
- 1. Analog Two Wire Links—Appointment per installation management tool. Quantities of 6 or greater new lines will be provided on a negotiated interval subject to facilities availability. For conversions of existing lines, the interval for 1-9 lines is 5 business days. For conversion quantities of 10 or greater, the interval is negotiated.
- 2. Digital Two Wire (ISDN Premium) Links—Appointment per installation management tool. Quantities of 6 or greater new lines will be provided on a negotiated interval subject to facilities availability. For conversions of existing lines, the interval for 1-9 lines is 5 business days. For conversion quantities of 10 or greater, the interval is negotiated.
- 3. Digital (including ADSL, HDSL, SDSL and IDSL qualified) Two Wire Links—After prequalification is completed, the interval for 1-5 links is 6 business days and the interval for 6-9 links is 12 business days, subject to facilities availability. Quantities of 10 or greater will be provided on a negotiated interval subject to facilities availability.
- 4. Analog Four Wire Links—7 business days or installation management tool, whichever is greater. Quantities of 6 or greater new lines will be provided on a negotiated interval subject to facilities availability. For conversions of existing lines, the interval for 1-9 lines is 7 business days. For conversion quantities of 10 or greater, the interval is negotiated.
- 5. Digital Four Wire (56 KB) Links—The interval for 1-5 links is 6 business days and the interval for 6-9 links is 12 business days, subject to facilities availability. Quantities of 10 or greater will be provided on a negotiated interval subject to facilities availability.
- 6. Digital (including HDSL qualified) Four Wire Links—After pre-qualification is completed, the interval for 1-5 links is 6 business days and the interval for 6-9 links is 12 business days, subject to facilities availability. Quantities of 10 or greater will be provided on a negotiated interval subject to facilities availability.

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Issued: October 23, 2012 Effective: November 23, 2012

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- 3. Ordering of Service
- 3.2 Orders for Unbundled Network Elements (UNEs)

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- 3. Ordering of Service
- 3.2 Orders for Unbundled Network Elements (UNEs)

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3.2.4 Service and			
Interoffice Trai			

- A. Dedicated IOF Transport
- 1. DS1 and DS3 —Subject to availability, for quantities of eight or less, the interval is 15 business days. For quantities more than eight, the interval is negotiated.
- 2. STS-1, OC-3 and OC-12—The interval is negotiated.
- B. Dedicated Multiplexer
- 1. 3/1 and 1/0 High Speed Channel—Subject to availability, for quantities of 8 or less, the interval is 15 business days. For quantities more than eight, the interval is negotiated.
- 2. 3/1 and 1/0 Low Speed Channel on an Existing Multiplexer—Subject to availability, for quantities or eight or less, the interval is 15 business days. For quantities more than eight, the interval is negotiated.

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Issued: October 23, 2012 Effective: November 23, 2012

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- 3. Ordering of Service
- 3.2 Orders for Unbundled Network Elements (UNEs)

3.2.5	Service and Installation Intervals—Unbundled Network Elements–Network Interface Device and House and Riser Cable
A.	NID
1.	Subject to available facilities, for quantities of 1–9 pairs—Appointment per installation management tool.
2.	For quantities of ten pairs or more or where facilities do not exist—Negotiated interval.
B.	House and Riser Cable
1.	Subject to available facilities, for quantities of 1–9 pairs—Appointment per installation management tool.
2.	Quantities of ten pairs or more or where facilities do not exist—Negotiated interval.

3.2.6	Reserved for Future Use	(1	)
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4. Issuance, Payment and Crediting of Customer Bills

# 4.3 Credit Allowance Conditions

4.3.1	Service Interruptions	
C.	(Continued)	1
5.	Interruptions of a service which continue because of the failure of the CLEC to authorize replacement of any element of special construction. The period for which no credit allowance is made begins on the seventh day after the CLEC receives the Telephone Company's written notification of the need for such replacement and ends on the day after receipt by the Telephone Company of the CLEC's written authorization for such replacement.	(C)
6.	Periods when the CLEC elects not to release the service for testing and/or repair and continues to use it on an impaired basis.	(T)
7.	Periods of temporary discontinuance as set forth in Part A, Section 1, under the provisions of Part A, Section 1.7.4B.	
8.	An interruption or a group of interruptions, resulting from a common cause, for amounts of less than one dollar.	
D.	In case of an interruption for which a credit allowance is due, for switched interconnection service no credit shall be allowed for an interruption of less than 24 hours unless requested by the CLEC and agreed to by the Telephone Company.	
1.	The CLEC shall be credited for an interruption of 24 hours or more at the rate of 1/30 of the sum of either any applicable recurring monthly rate, or the assumed minutes of use charge (whichever is applicable for the service involved), for each period of 24 hours or major fraction thereof that service interruption continues due to Telephone Company fault in any one monthly billing period.	
E.	The credit allowance(s) for an interruption or for a series of interruptions shall not exceed the sum of any applicable flat rated charges for the service interrupted in any one monthly billing period.	
F. 1.	Alternate Service Should the customer elect to use an alternative service provided by the Telephone Company during the period that a service is interrupted not due to the fault of the Telephone Company, the customer will be subject to the appropriate rates and charges for the alternative service used.	(C)
2.	Should the customer elect to use an alternative service provided by the Telephone Company during the period that a service is interrupted due to the fault of the Telephone Company, the customer will be responsible only for the payment of rates associated with the original service.	
G.	In certain instances, the customer may be requested by the Telephone Company to surrender a service for purposes other than maintenance, testing or activity relating to a service order. If the customer consents, a credit allowance will be granted.	
1.	The credit allowance will be 1/1440 of the monthly rate for each period of 30 minutes or fraction thereof that the service is surrendered. In no case will the credit allowance exceed the monthly rate for the service surrendered in any one monthly billing period.	

Issued: October 23, 2012 Effective: November 23, 2012

## 2. Unbundled IOF Transport

#### 2.1 Description

2.1.1	General	
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В.	Unbundled dedicated IOF transport, which is subject to availability, provides a two part transmission path on a directly connected basis. Unbundled dedicated IOF transport is offered as an individual network element separate from bridging or testing.	(C) (C)
1.	For purposes of this Part B, Section 2, the terms "dedicated transport" and "dedicated IOF transport" are synonymous and are as defined in 47 C.F.R. § 51.319(e)(1) and the term "route" is as defined in 47 C.F.R. § 51.319(e) (introductory paragraph).	
2.	For purposes of this Part B, Section 2, the terms "business line," "fiber-based collocator," and "wire center" shall have the meanings set forth in 47 C.F.R. § 51.5, as in effect on and after March 11, 2005.	
C.	DS1 Dedicated Transport - This Part B. Section 2.1.1.C implements certain provisions of	
4	the Order on Remand issued by the Federal Communications Commission on February 4, 2005, in WC Docket No. 04-313 and CC Docket No. 01-338 (the "Triennial Review Remand Order"), the regulations promulgated by the FCC pursuant to that order, and certain provisions of Order No. 24,598 issued by the New Hampshire Public Utilities Commission on March 10, 2006, in Docket Nos. DT 05-083 and DT 06-012.  Limitations on Unbundling Obligation —	
1. a.	Notwithstanding any other provision of this tariff, and subject to Part B, Section 2.1.1.C.1.b, below, the Telephone Company will not provide unbundled access to DS1 dedicated transport, as defined in the introductory paragraph of 47 C.F.R. § 51.319(e)(2)(ii), to an extent beyond that required by 47 C.F.R. § 51.319(e)(2)(ii)(A), as in effect on and after March 11, 2005. Moreover, pursuant to 47 C.F.R. § 51.319(e)(2)(ii)(B) as in effect on and after such date, a requesting CLEC may not obtain more than 10 unbundled DS1 dedicated transport circuits on each route where DS1 dedicated transport is available on an unbundled	
b.	network element basis. Beginning March 11, 2005, any DS1 dedicated transport network element that a CLEC leases from the Telephone Company between any of the Tier 1 wire centers set forth in Part B Section 21, but which the Telephone Company is not obligated to unbundle pursuant to 47 C.F.R. § 51.319(e)(2)(ii), shall be available for lease from the Telephone Company at a rate equal to 115 percent of the rate set forth in Part M, Section 2.2.1 of this tariff for the UNE DS1 dedicated transport element.	

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## 2. Unbundled IOF Transport

#### 2.1 Description

#### 2.1.1 General

- Pursuant to the Order on Remand issued by the Federal Communications Commission on G. February 4, 2005, in WC Docket No. 04-313 and CC Docket No. 01-338 (the "Triennial Review Remand Order"), and the regulations promulgated by the FCC pursuant to that order, a TC's submission to the Telephone Company of an order for unbundled DS1 or DS3 dedicated transport shall constitute a certification that, to the best of the TC's knowledge based on diligent inquiry, the order is consistent with the restrictions set forth in Part B, Sections 2.1.1.B.1 and 2.1.1.C.1, above, and that the TC is entitled to unbundled access to the network element or elements ordered. Such diligent inquiry shall include review of lists to be provided by the Telephone Company on its wholesale web site of the wire centers that meet specified criteria relating to the number of business lines that are served and the number of fiber-based collocators that are present. If the Telephone Company challenges such certification, and if it is determined, after completion of the applicable dispute resolution process, that the TC was not entitled to unbundled access to such element or elements, then the TC will be backbilled to the date on which the element was first provisioned, in the amount of the difference between the rate applicable to unbundled access to the network element in question and the rate that would be otherwise charged for the use of that element.
- 1. Part B, Section 21 of this tariff identifies central offices in the Telephone Company's service area that as of the effective date of this tariff are either "Tier 1" or "Tier 2" wire centers, as defined in the *Triennial Review Remand Order*. Notwithstanding any other provision of this tariff, the Telephone Company is not required to provide, and will not process: (1) orders for unbundled DS1 dedicated transport between wire centers each of which is marked "Yes" in the Tier 1 column contained in Part B, Section 21 of this tariff; and (2) orders for unbundled DS3 dedicated transport between any wire center that is marked "Yes" in either the Tier 1 column or the Tier 2 column contained in Part B, Section 21 of this tariff, and any other wire center that is marked "Yes" in either of such columns.
- H. Unbundled dedicated IOF transport provides TC exclusive use of a point-to-point transmission facility between central offices in the same LATA. The Telephone Company provides access to unbundled dedicated transmission facilities between the following points.
- 1. Telephone Company central offices
- 2. Telephone Company central offices and those of TCs
- 3. Existing collocation nodes
- 4. Telephone Company point of interface and TC point of interface
- a. This includes, at a minimum, interoffice facilities between end offices and serving wire centers, serving wire centers and interexchange carriers' points of presence (IXC POP), tandem switches and serving wire centers, end offices or tandems (including Traffic Operator Position System [TOPS] tandem) of the Telephone Company and the TC.
- b. When unbundled dedicated transport terminates in a Telephone Company central office, it must terminate in a collocation node. Access to these elements where collocation may not be required may be found in Part B, Sections 13 and 15 following relating to certain network element combinations.

Issued: October 23, 2012 Effective: November 23, 2012

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## 2. Unbundled IOF Transport

## 2.1 Description

2.1.1	General	
l.	The network elements must be ordered individually and may be recombined by the TC as part of a	(1)
1.	network plan.  IOF unbundled network elements are as follows: DS1, DS3, and Multiplexing (DS3 to DS1 and DS1 to DS0).	(C)(I
J.	The following digital connections which are provided through unbundled dedicated IOF transport are differentiated by bit rate and are offered with an electrical interface. Diagrams of unbundled dedicated DS1 and DS3 IOF transport are shown in Exhibits 2.1.1-2 and 2.1.1-3.	(T)
1.	Unbundled Dedicated DS1 IOF Transport— A high capacity channel for the transmission of digital data at the rate of 1.544 Mbps.	
2.	<b>Unbundled Dedicated DS3 IOF Transport</b> — A high capacity channel for the transmission of digital data at the rate of 44.736 Mbps.	<b>!</b>
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- 2. Unbundled IOF Transport
- 2.1 Description

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- 2. Unbundled IOF Transport
- 2.1 Description

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## 2. Unbundled IOF Transport

## 2.1 Description

2.1.2	Description
Α.	The purpose of unbundled IOF is for use with other unbundled network elements for the provision of telephone exchange and associated exchange access services. Rates are used in connection with the provision of interconnection services as discussed in Part C.
1.	Rates associated with channel mileage apply monthly on a fixed and per mile basis.
B.	The Telephone Company will provide interconnection to the transmission capabilities of the interoffice network at the following physical access points.
. 1.	Manual Digital Cross-Connects—Metallic access to digital transport and multiplexing will be provided at the Telephone Company's DSX-n bays or at the collocation arrangement dedicated to the individual TC. Where POT bays are used, cabling between the POT bay and the Telephone Company DSX must meet appropriate shielding and construction requirements for the application (e.g., ABAM for DS1 and coaxial cable for DS3). DSX panels at the POT bays are provided at the DS1 and DS3 interface rates. Interface rates above DS3 may require a different panel at the POT bay depending upon the transmission requirements and the cabling limitations of these transport rates.
2.	Main Distributing Frames (MDF)—In general, the MDF will not be used for digital interoffice facilities access. The MDF is designed to provide manual cross-connection of voice-grade transmission and may not meet the requirements for digital transmission.
C.	The Telephone Company will not provide unbundled SONET rings.
D.	Dedicated IOF is provided as a point to point facility where both ends of the circuit are at the same transmission rate.
E.	Dedicated IOF is not provided with mid span meets.
F.	The Telephone Company is not required to construct new transport facilities to meet specific TC point to point demand for facilities that the Telephone Company has not deployed for its own use.

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- 5. Links (Local Loops)
- 5.0 Limitation on Unbundling Obligation

#### 5.0.1 Regulation

Remand and Further Notice of Proposed Rulemaking released on September 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order") and its Order on Reconsideration released October 18, 2004 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review FTTC Reconsideration Order"), and notwithstanding any other provision of this tariff, the Telephone Company shall not be obligated to provide access to a fiber to the home (FTTH) loop (or any segment thereof), fiber to the curb (FTTC) loop (or any segment thereof), or hybrid loop (as those terms are defined by said FCC orders) on an unbundled basis except in accordance with, but only to the extent required by, 47 U.S.C. § 251(c)(3) and 47 C.F.R. Part 51.

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Links (Local Loops)

5.1 Two Wire Links

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#### 5.1.1 Description

- A. Links provide a transmission facility between a distribution frame, or its equivalent, in the Telephone Company's central office, and the network interface device at the end user's premises. Links are always provisioned with a Telephone Company provided NID.
- B. Two Wire Links— Available for the transmission of analog or digital signals between the Telephone Company's central office and the network interface device at the end user's premises.
- 1. Analog (Basic Link)— Provides a channel for the transmission of analog signals with an approximate bandwidth of 300-3000 Hz from an end user's premises to a point of interconnection at a collocation arrangement in the Telephone Company's central office or from an end user's premises to a Telephone Company's multiplexing arrangement as set forth in Section 13. To avoid unacceptable network interference, the analog two wire link should not be used in the provision of xDSL services. In the case of UNE-Platform service as set forth in Section 15, the two-wire link is provided from an end user to a Telephone Company line port. Where the Telephone Company has utilized integrated digital loop carrier (IDLC) in the network, requests for two-wire links will be provisioned where alternate facilities exist, without the need for a BFR from the TC.
- 2. Digital (Premium Link)— Provides an enhanced channel, equivalent to a two-wire loop less than 18,000 feet with total bridge tap less than 6,000 feet, from an end user's premises to a point of interconnection at a collocation arrangement in the Telephone Company's serving central office or from an end user's premises to a Telephone Company's multiplexing arrangement as set forth in Section 3. Digital two wire link facilities are equivalent to those used by the Telephone Company to support the Telephone Company's ISDN Basic Service which operates digital signals at 160 kbps. In the case of UNE-Platform service as set forth in Section 15, the digital two-wire link is provided from an end user to a Telephone Company Basic ISDN port.

# 5.1.2 Responsibility of the Telephone Company

- A. The Telephone Company will make trouble report status available to the TC.
- B. The suspension/termination of a TC's link for non-payment or for a cause other than non-payment will result in the suspension/termination of the link. The Telephone Company will notify the TC prior to the termination date.

#### 5.1.3 Responsibility of the TC

- A. The TC is responsible for coordinating with the Telephone Company to ensure that the unbundled element is installed in accordance with the TC's request.
- B. The TC is responsible for initiating, testing and sectionalizing (isolating) all end user trouble reports. The Telephone Company is responsible for testing, if necessary, with the TC to clear a trouble when the trouble has been previously sectionalized to the link.
- C. The TC is responsible for providing a contact number that is readily accessible 24 hours a day, 7 days a week. The Telephone Company's report time starts when the Telephone Company receives the trouble report from the TC.

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## 13. Expanded Extended Loop (EEL)

13.1 General

where individual network elements must be provided pursuant to 47 U.S.C. § 251(g); altu 47 U.S.C	13.1.	1 Description	(0)
of local exchange service to an end user.  B. EEL arrangements may not be connected to the Telephone Company's special access multiplexing or transport services or to any other Telephone Company services.  C. EEL arrangements may not cross LATA boundaries.  D. EEL arrangements may not be terminated to IXC entrance facilities.  E. EEL arrangements may only terminate to a TC collocation arrangement in a Telephone Company central office, except in the limited circumstance identified in Part B, Section 13.3.1.A.3.  F. Existing service arrangements that include already combined loop and transport elements will not be converted to EEL arrangements unless they meet the terms of Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.  G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.  1. 2 wire analog basic link  2. 2 wire digital ISDN capable link  3. 4 wire analog basic link  4. 4 wire 56 KD link  H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a unbundled DS3 loop in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination, or commingled, with an unbundled DS1 loop or a DS1 channel termination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS3 transport facil	А.	C.F.R. Part 51. EEL arrangements enable a TC to use combinations of unburided links (provided under Part R. Section 5) and unbundled dedicated interoffice transport network elements, including	(C) (C)
multiplexing or transport services or to any other Telephone Company services.  C. EEL arrangements may not cross LATA boundaries.  D. EEL arrangements may not be terminated to IXC entrance facilities.  E. EEL arrangements may only terminate to a TC collocation arrangement in a Telephone Company central office, except in the limited circumstance identified in Part B, Section 13.3.1.A.3.  F. Existing service arrangements that include already combined loop and transport elements will not be converted to EEL arrangements unless they meet the terms of Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.  G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.  2 wire analog basic link  4. 4 wire 56 KD link  H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport facility or service, or to an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met  1. The TC has received state certification to provide local		of local exchange service to an end user.	
<ul> <li>C. EEL arrangements may not cross LATA boundaries.</li> <li>D. EEL arrangements may not be terminated to IXC entrance facilities.</li> <li>E. EEL arrangements may not be terminated to IXC entrance facilities.</li> <li>E. EEL arrangements may only terminate to a TC collocation arrangement in a Telephone Company central office, except in the limited circumstance identified in Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.</li> <li>G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.</li> <li>2. wire analog basic link</li> <li>4. wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport facility or service, or (2) an unbundled dedicated DS1 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or loan unbundled DS1 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filling fee, or other regulatory requirements</li></ul>	В.	multiplexing or transport services or to any other Telephone Company services.	(C)
<ul> <li>E. EEL arrangements may only terminate to a TC collocation arrangement in a 1eephone Company central office, except in the limited circumstance identified in Part B, Section 13.3.1.A.3.</li> <li>F. Existing service arrangements that include already combined loop and transport elements will not be converted to EEL arrangements unless they meet the terms of Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.</li> <li>G. In addition to the EEL arrangements described in Part B, Section 13.1.1.A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.</li> <li>2. wire analog basic link</li> <li>4. wire analog basic link</li> <li>4. wire analog basic link</li> <li>4. wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport facility or service, or (2) an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service,</li></ul>	C.	EEL arrangements may not cross LATA boundaries.	1
central office, except in the limited circumstance identified in Part B, Section 13.3.1.A.3.  F. Existing service arrangements that include already combined loop and transport elements will not be converted to EEL arrangements unless they meet the terms of Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.  G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.  2. 2 wire analog basic link  4. 4 wire analog basic link  4. 4 wire 56 KD link  H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS3 channel termination service, or to an unbundled DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certification to provide local voice service in the area being served, or in the event state cert	-	EEL arrangements may not be terminated to IXC entrance facilities.	
be converted to EEL arrangements unless they meet the terms of Part B, Section 13.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.  G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.  2. wire analog basic link  2. wire digital ISDN capable link  3. 4 wire analog basic link  4. 4 wire 56 KD link  H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS1 transport or dedicated DS3 transport facility or service, or to an unbundled DS1 loop or a DS1 channel termination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS1 loop or DS3 channel termination service, unless the TC first certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filling fee, or other regulatory requirements applicable to the provision of local voice service in the		central office, except in the limited circumstance identified in Part B, Section 13.3.1.A.3.	
<ul> <li>G. In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport. Such EEL arrangements are not subject to the eligibility criteria set forth in Section 13.1.1.H.</li> <li>1. 2 wire analog basic link</li> <li>2. 2 wire digital ISDN capable link</li> <li>3. 4 wire analog basic link</li> <li>4. 4 wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS1 transport or dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS1 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filling fee, or other regulatory requirements applicable to the provision of local voice service in the</li> </ul>	F.	be converted to EEL arrangements unless they meet the terms of Part B, Section 13.3.1.A. When a TC has requested conversion of a special access service to an EEL arrangement, EEL rates will be effective no later than 30 business days following the start of the conversion process. New EEL arrangements are not available.	
<ul> <li>2. wire digital ISDN capable link</li> <li>3. 4 wire analog basic link</li> <li>4. 4 wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS1 transport or dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filing fee, or other regulatory requirements applicable to the provision of local voice service in the</li> </ul>	G.	In addition to the EEL arrangements described in Part B, Section 13.1.1A, the following unbundled links (refer to Part B, Section 5) are available in combination with EEL voice grade/DS0 transport.	(C)
<ul> <li>4 wire analog basic link</li> <li>4. 4 wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport or dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filing fee, or other regulatory requirements applicable to the provision of local voice service in the</li> </ul>	1.	2 wire analog basic link	ļ
<ul> <li>4. 4 wire 56 KD link</li> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS1 transport or dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filling fee, or other regulatory requirements applicable to the provision of local voice service in the</li> </ul>	2.	2 wire digital ISDN capable link	
<ul> <li>H. Pursuant to the Federal Communication Commission's Report and Order and Order on Remand and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met</li> <li>1. The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing, filling fee, or other regulatory requirements applicable to the provision of local voice service in the</li> </ul>	3.	4 wire analog basic link	
H. Pursuant to the Federal Communication Commission's Report and Order and O	4.		(או)
area being served.		and Further Notice of Proposed Rulemaking released on August 21, 2003 in CC Docket Nos. 01-338, 96-98, and 98-147 (the "Triennial Review Order"), and in accordance with 47 C.F.R. § 51.318(b), the TC shall not submit an order for access to (1) an unbundled DS1 loop in combination, or commingled, with a dedicated DS1 transport or dedicated DS3 transport facility or service, or to an unbundled DS3 loop in combination, or commingled, with a dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or a DS1 channel termination service, or to an unbundled dedicated DS3 transport facility in combination, or commingled, with an unbundled DS1 loop or DS1 channel termination service, or to an unbundled DS3 loop or DS3 channel termination service, unless the TC first certifies to the Telephone Company in writing that all the following conditions are met  The TC has received state certification to provide local voice service in the area being served, or in the event state certification is no longer required, the TC has complied with registration, tariffing,	

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# 13. Expanded Extended Loop (EEL)

#### 13.1 General

### Description 13.1.1 The following criteria are satisfied for each combined circuit: (i) Each circuit to be provided to each customer will be assigned a local number prior to the provision of service over that circuit; (ii) Each DS1-equivalent circuit on a DS3 EEL must have its own local number assignment, so that each DS3 must have at least 28 local voice numbers assigned to it; (iii) Each circuit to be provided to each customer will have E911 capability prior to the provision of service over that circuit; (iv) Each circuit to be provided to each customer will terminate in a collocation arrangement that meets the requirements of Section 13.1.1.H.3 below; (v) Each circuit to be provided to each customer will be served by an interconnection trunk that meets the requirements of Section 13.1.1.H.4 below; (vi) For each 24 DS1 EELs or other facilities having equivalent capacity, the TC will have at least one active DS1 local service interconnection trunk that meets the requirements of Section 13.1.1.C.4 below; and (vii) Each circuit to be provided to each customer will be serviced by a switch capable of switching voice traffic. A collocation arrangement meets the requirements of Section 13.1.1.H.2.iv above if it is: 3. (i) Established pursuant to Section 251(c)(6) of the Act and located at a Telephone Company premises within the same LATA as the customer's premises, when the Telephone Company is not the collocator; and: (ii) Located at a third party's premises within the same LATA as the customer's premises, when the Telephone Company is the collocator. An interconnection trunk meets the requirements of Sections 13.1.1.H.2.v and 13.1.1.H.2.vi above if the TC will transmit the calling party's number in connection with calls exchanged over the trunk.

ĺ	10 miles	2. Maintenance Standards	
	∦13.1 A.	2 Maintenance Standards  All EEL arrangements are subject to the appropriate maintenance service standards applicable to	(M)
		the link.	(,

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13. Expanded Extended Loop (EEL)

13.2 Responsibility of the Telephone Company

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İ		To the extent, and only for as long as, required by 47 U.S.C. § 251(c)(3) and 47 C.F.R. Part 51, the Telephone Company will perform the necessary functions to combine unbundled loop and IOF transport network elements to provide EEL arrangements.	
		transport network elements to provide ELL arrangements.  To the extent, and only for as long as, required by 47 U.S.C. § 251(c)(3) and 47 C.F.R. Part 51, the Telephone Company will perform the necessary functions to commingle an unbundled network element obtained under this tariff and a wholesale service obtained under NH PUC No. 3 or a separate commercially negotiated agreement to provide a loop-transport arrangement.	(N) (T)
	C.	The Telephone Company has the right to audit to confirm the TC's compliance with the local usage requirements in Part B, Section 13.3.1A. The Telephone Company will hire and pay for an independent auditor to perform the audit, and the TC will reimburse the Telephone Company if the audit uncovers non-compliance with the local usage options. The Telephone Company will provide at least 30 days' written notice to a TC that has purchased a combination of unbundled loop and transport network elements that it will conduct an audit. The Telephone Company will not conduct more than one audit of the TC in any calendar year unless the audit finds non-compliance. Such audits will not delay the provisioning of EEL arrangements.	

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13. Expanded Extended Loop (EEL)

13.3 Responsibility of the TC

#### 13.3.1 General The TC must certify in writing that the EEL arrangement is being used to provide a significant amount of local exchange service and associated switched access services to a particular customer, and satisfies the eligibility criteria set forth in Section 13.1.1.H. The TC must remain in compliance with the eligibility criteria so long as the TC continues to receive the EEL arrangement from the Telephone Company. The TC must specify under what local option (as described below) it qualifies. Such certification will not delay the provisioning of EEL arrangements. It is presumed that the TC is providing a "significant amount of local exchange service" to a particular customer if it meets one of three circumstances. Option 1-The TC certifies that it is the exclusive provider of an end user's local exchange service. The loop-transport combinations must terminate at the TC's collocation arrangement in at least one Telephone Company central office. This option does not allow loop-transport combinations to be connected to the Telephone Company's services. Under this option, the TC is (C) the end user's only local service provider. Option 2-TC certifies that it provides local exchange and exchange access service to the end user customer's premises and handles at least one third of the end user customer's local traffic measured as a percent of total end user customer local dialtone lines; and for DS1 circuits and above, at least 50 percent of the activated channels on the loop portion of the loop-transport combination have at least 5 percent local voice traffic individually, and the entire loop facility has at least 10 percent local voice traffic. When a loop-transport combination includes multiplexing (e.g., DS1 multiplexed to DS3 level), each of the individual DS1 circuits must meet this criteria. The loop-transport combination must terminate at the TC's collocation arrangement in at least one Telephone Company central office This option does not allow loop-transport combinations to be (C) connected to the Telephone Company's services. Option 3—The TC certifies that at least 50 percent of the activated channels on a circuit are used to provide originating and terminating local dialtone service and at least 50 percent of the traffic on each of these local dialtone channels is local voice traffic, and that the entire loop facility has at least 33 percent local voice traffic. When a loop-transport combination includes multiplexing (e.g., DS1 multiplexed to DS3 level), each of the individual DS1 circuits must meet this criteria. This option does not allow loop-transport combinations to be connected to the Telephone Company's (C) services. Under this option, collocation is not required. The TC is responsible for initiating and isolating all end user trouble reports and isolating the trouble to the Telephone Company network. The trouble reporting procedure must conform to the

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established mechanized process.

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17. Unbundled Dark Fiber

## 17.1 General

Posscription  For purposes of this Part B, Section 17, the terms "business line," "fiber-based collocator," and "wire center" shall have the meanings set forth in 47 C.F.R. § 51.5, as in effect on and after March 11, 2005.  Limitations on Unbundling Obligation —  Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.1.B.1.b, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Telephone Company, but which the Telephone Company is not obligated to unbundle
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.T.B.T.D, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.T.B.T.D, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.T.B.T.D, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.T.B.T.D, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.T.B.T.D, below, the Telephone Company will not provide unbundled access to dark fiber loops, to an extent beyond that required by 47 C.F.R. § 51.319(a)(6)(i), as in effect on and after March 11, 2005. For purposes of this Part B, Section 17.1.1.B, "dark fiber" (as defined in 47 C.F.R. § 51.319(a)(6)(i)) is fiber within an existing fiber optic cable that has not yet been activated through optronics to render it capable of carrying communications services.  Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
below, the Telephone Company will not provide unbuffied access to the state of the
Beginning March 11, 2005, any dark fiber loop network element that a TC leases from the
pursuant to 47 C.F.R. § 51.319(a)(b)(f), shall be available for loads from the LINE dark fiber loop element.
Dark Fiber Dedicated Transport – This Part B, Section 17.1.1.C implements certain provisions of the <i>Order on Remand</i> issued by the Federal Communications Commission on February 4, 2005, in WC Docket No. 04-313 and CC Docket No. 01-338 (the " <i>Triennial Review Remand Order</i> "), the regulations promulgated by the FCC pursuant to that order, and certain provisions of Order No. 24,598 issued by the New Hampshire Public Utilities Commission on March 10, 2006, in Docket Nos. DT 05-083 and DT 06-012.
Limitations on Unbundling Obligation -
Notwithstanding any other provision of this tariff, and subject to Part B, Section 17.1.1.C.1.b, below, the Telephone Company will not provide unbundled access to dark fiber dedicated transport, as defined in the introductory paragraph of 47 C.F.R. § 51.319(e)(2)(iv), to an extent beyond that required by 47 C.F.R. § 51.319(e)(2)(iv)(A), as in effect on and after March 11, 2005.
Beginning March 11, 2005, any dark fiber dedicated transport network element that a TC leases from the Telephone Company between any Tier 1 and/or Tier 2 wire centers set forth in Part B Section 21, but which the Telephone Company is not obligated to unbundle pursuant to 47 C.F.R. § 51.319(e)(2)(iv)(A), shall be available for lease from the Telephone Company at a rate equal to 115 percent of the rate set forth in Part M, Section 2.17.1 of this tariff for the UNE dark fiber dedicated transport element.

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Part B Section 19
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## 2. Optional Services

## 2.3 Directory Listing Service

231	<b>Description</b>	
Α.	The Telephone Company will provide the TC with one listing per end user in white pages directories, subject to the same regulations as the listings of the Telephone Company's end user.	<b>†</b> ` '
	The base Company will provide the TC with one yellow pages directory listing per business	(C)

2,3.2	Responsibility of the Telephone Company
	The Telephone Company will provide the TC's end user with one directory per line. The Telephone Company will provide a reasonable number of additional free directories to the TC's end user under the same terms and conditions as the Telephone Company makes additional directories available to its retail customers. The Telephone Company will ship the directories in a manner consistent with that used to ship directories to its own end users.
-	At the option of the TC, the Telephone Company will include TC end users in the Telephone Company Directory Assistance database. The TC must provide the Telephone Company with its listings and updates of its listings for inclusion in the Telephone Company Directory Assistance database in the format and within the time frames required by the Telephone Company.
C.	<b>Directory Errors</b> — In the absence of gross negligence or willful misconduct and except for the allowances stated hereinafter in Part B, Section 2.3.2(D)(1) through (D)3, no liability for damages arising from errors or mistakes in or omissions of directory listings, or error or mistakes in or omissions of listing obtainable from the directory assistance operator, including errors in the reporting thereof, shall attach to the Telephone Company.

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#### 2. Optional Services

#### 2.3 Directory Listing Service

#### 2.3.2 Responsibility of the Telephone Company

- D. An allowance for errors or mistakes in or omissions proven to be attributable to the Telephone Company, of published directory listing or for errors or mistake in or omissions of listing obtainable from the directory assistance operator shall be given as follows.
- 1. Free listings—For free or no-charge published directory listings, credits shall be given at a rate of the monthly rate for an additional or charge listing, for the life of the directory during which the error, mistake, or omission occurs.
- 2. Charge listings—For additional or charge published directory listings, credit shall be given at the monthly rate for each such listing for the life of the directory or the charge period during which the error, mistake or omission occurs.
- 3. Operator records—For free or charge listings obtainable from records used by the directory assistance operator, upon notification to the Company of the error, mistake or omission in such records by the subscriber, the Company shall be allowed a period of three business days to make a correction. If the correction is not made in that time, credit shall be given at the rate of two-thirtieths (2/30) of the basic monthly rate for the line or lines in question for each day thereafter that the records remain incorrect. (Where Centrex attendant loops are involved, credit shall be given at the rate of 2/30 of the basic monthly rate for PBX trunks.)
- 4. Credit limitations—The total amount of the credit provided for in the preceding paragraphs (1) through (3) shall not exceed, on a monthly basis, the total of the charges for each charge listing plus the basic monthly rate, as specified in paragraph (3) for the line or lines in question.
- E. Definitions—As used in paragraph (1) through (4) preceding, the terms "errors", "mistake", or "omission" shall refer to discrepancy in the directory listing or directory assistance records which the Company has failed to correct and where the error affects the ability to locate a particular subscriber's correct telephone number. These terms shall refer to addresses only to the extent that error, mistake or omission relates to a street or in an incorrect community.
- F. Notice—Such allowances or credits as specified in paragraphs (1) through (3) preceding, shall be given upon notice to the Company by the subscriber that such error, mistake or omission has occurred; provided, however, that when the Company shall independently have knowledge of such error, mistake or omission, the Company shall give credit without the requirements of notifications by the subscribers.

## 2.3.3 Responsibility of the TC

- A. The TC must agree to abide by the privacy rules and principles adopted by the applicable regulatory bodies.
- B. The TC must provide the Telephone Company with its listings for inclusion in the Telephone Company's white pages directories and yellow pages directories in a format and within time frames required by the Telephone Company or its agent.

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- 2. Optional Services
- 2.3 Directory Listing Service

2.3.4	Application of Rates and Charges	
A.	Additional listings in the white pages directories and yellow pages directories will be provided at Telephone Company's published rates.	(C)

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### 1. Collocation

#### 1.1 Description

1.1.2	
B.	The forty-five (45) business day augment interval is also subject to the following requirements:
1.	Infrastructure to support the requested augment must be in place (e.g., cable racking from common area to distribution frames, relay racks for splitter shelves (Option C), frame capacity for termination blocks, cable holes, fuse positions at existing BDFBs, etc.).
2.	The CLEC must install sufficient equipment in its collocation space to support the requested terminations/facilities.
3.	In large central office premises with complex cable runs (i.e., multiple floors), the Telephone Company may request to negotiate extensions to the forty-five day interval.
C.	Intervals for non-standard arrangements, including Adjacent Collocation, shall be mutually agreed upon by the CLEC and the Telephone Company.
D.	The following standard implementation milestones will apply, in business days, unless the Telephone Company and the CLEC jointly decide otherwise.
1.	Day 1—CLEC submits completed application and associated fee.
2.	Day 8—Telephone Company notifies CLEC that request can be accommodated and advises of due date.
3.	Day 17—CLEC notifies the Telephone Company of its intent to proceed and submits 50% payment.
4.	Day 30 - Material ships and is received at vendor warehouse; CLEC provided splitters delivered to vendor warehouse.
5.	Day 45—Augment (as defined in 1.1.2A preceding) completes.
6.	Day 76—The Telephone Company and CLEC attend collocation acceptance meeting, and the Telephone Company turns over the collocation arrangement to the CLEC. Day 76 also applies to completion of other augments not included in Section 1.1.2A preceding.
E.	A preliminary schedule will be developed outlining major milestones. The CLEC and the Telephone Company control various interim milestones they must meet to meet the overall intervals. The interval clock will stop, and the final due date will be adjusted accordingly, for each milestone the CLEC misses (day for day). The Telephone Company and the CLEC shall conduct additional planning meetings, as reasonably required, to ensure all known issues are discussed and to address any that may impact the implementation process.
1.	When the Telephone Company becomes aware of possible vendor delays, it will first contact the CLEC(s) involved to attempt to negotiate a new interval. If the Telephone Company and the CLEC cannot agree, the dispute will be submitted to the PUC for prompt resolution.

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1. Collocation

#### 1.1 Description

### 1.1.2 Service and Installation Intervals for Physical Collocation

- F. In the case of extended intervals resulting from within the Telephone Company's control or resulting from vendor delays, and provided the necessary security is in place, the Telephone Company will permit the CLEC access to the collocation arrangement to install equipment while the delayed work is completed, so long as it is safe to do so and the CLEC work does not impair or interfere with the Telephone Company in completing the Telephone Company's work. Prior to the CLEC beginning the installation of its equipment, the CLEC must sign a conditional acceptance of the collocation arrangement. If the CLEC elects to accept the space prior to the scheduled completion, occupancy fees shall commence upon signing a conditional acceptance of the space by the CLEC.
- G. Raw space conversion timeframes are negotiated on an individual case basis based on negotiations with the site preparation vendors. The Telephone Company will use its best efforts to minimize the additional time required to condition collocation space, and will inform the CLECs of the time estimates as soon as possible. The Telephone Company will inform the PUC as soon as it knows it will require raw space conversion to fulfill a request based on application or forecast.

#### H. Forecast Request

- 1. The Telephone Company will request from the CLECs forecasts on a semi-annual basis, with each forecast covering a two year period. The CLECs will be required to update the near-term (6 month) forecasted application dates.
- 2. Information requested will include central office, month applications are expected to be sent, requested in-service month, preference for virtual or physical, and square footage required (physical) or high-level list of equipment to be installed (virtual) and anticipated splitter arrangements where the CLEC is eligible. For augments the CLEC may elect to substitute alternative CLLI codes within a LATA for the forecasted demand.
- 3. If the Telephone Company has a written guarantee of reimbursement, it will examine forecasts for offices in which it is necessary to condition space, and discuss these forecasts with CLECs to determine the required space to be conditioned. If the Telephone Company commits to condition space based on forecasts, CLECs assigned space will give the Telephone Company a non-refundable deposit equal to the application fee.
- 4. The Telephone Company will perform initial reviews of requested central offices forecasted for the next six months to identify potential problem sites; consider forecasts in staffing decisions; and enter into planning discussions with forecasting CLECs to validate forecasts, discuss flexibility in potential trouble areas and assist in application preparation.

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2. Physical Collocation

#### 2.2 Responsibility of the Telephone Company

## 2.2.8 Reclamation of Space/Right to Terminate or Rearrange

- H. The Telephone Company shall have the right to reassign space with respect to any multiplexing node and associated cable and conduit where the multiplexing node is not efficiently used within a reasonable amount of time, not to exceed six months. Efficiently used means that substantially all of the floor space is taken by the equipment as specified above, metal storage cabinets or work surfaces as needed to provide service or when used in connection with roof space and transmitter/receiver space, and that the CLEC's facilities occupying such space are in operation for substantial periods of time each month. The determination as to whether or not these criteria are met is solely within the reasonable judgment of the Telephone Company. If the space is needed to accommodate another CLEC or the Telephone Company's service, the Telephone Company will take back from the CLEC, space that is not being efficiently used. The CLEC will have one-hundred and eighty days from notice by the Telephone Company to vacate the portion of such space which is not being efficiently used. The Telephone Company shall provide six months notice of its intent to reassign space.
- In addition, if a notice of reclamation is served, the aggrieved CLEC will be given ten days from receipt of the notice to apply to the PUC for relief, upon good cause shown. The CLEC shall be responsible for any outstanding fees, rates and charges in existence at such time.
- J. The subsequent CLEC shall be responsible for any costs directly attributable to the reclaiming of the space previously assigned to the existing CLEC.
- K. Upon termination of the CLEC's collocation arrangement or any twenty-five square foot portion thereof, the CLEC must remove its equipment from that space within thirty days. Upon removal by the CLEC of all its equipment from the multiplexing node area or portion thereof, the CLEC must restore that multiplexing node area to its original condition at time of occupancy. Due to physical and technical constraints, removal of cable is at the Telephone Company's option. If the CLEC fails to remove its equipment within thirty days, the Telephone Company may elect, at its option, to remove the equipment at the CLEC's expense.

### 2.2.9 Provisions for Other Services

A. The CLEC may order from the Telephone Company business message rate service, in accordance with the regulations of Telephone Company, for its own internal use and the expressed purpose of administrative lines within the multiplexing node. The CLEC may order additional administrative lines or circuits for the expressed use of directly supporting the network maintenance and administration functions for the collocation equipment within the multiplexing node.

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## 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

	Service Order			
D	Service Category	Rate Element	Rate	USOC
	Service Order	Local Loops – 4W Analog, 56KD, 1.544 High Capacity or 4W Digital (HDSL) Link – Connect – Expedited – Per order	53.72	
		Local Loops – 4W Analog, 56KD, 1,544 High Capacity or 4W Digital (HDSL) Link – Disconnect – Expedited - Per order	7.32	
,	•	Local Loops – 44.736 High Capacity – Connect - Per order	8.23	
		Local Loops – 44.736 High Capacity – Disconnect - Per order	6.86	
		Local Loops – 44.736 High Capacity – Connect – Expedited - Per order	12.21	
,		Local Loops – 44.736 High Capacity - Disconnect – Expedited - Per order	10.17	
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- 1. Rates and Charges
- 1.3 Ordering of Service Non Recurring Charges

3.1 ID	Service Order Service Category	Rate Element	Rate	USOC
	Service Order			
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1.3.1	Service Order			
ID	Service Category	Rate Element	Rate	USOC
	Service Order			
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- 1.3 Ordering of Service Non Recurring Charges

.3.1 Service Order ID Service Categor	Rate Element	Rate	USOC
Service Order			
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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

1.3.1	Service Order			
ID	Service Category	Rate Element	Rate	usoc
	Service Order			
	_			
			·	
	1			
		Dark Fiber - IOF - Initial Pair - Per pair	22.50	
		Dark Fiber – IOF - Each additional pair	20.45	
	-	- Per additional pair	20.45	
	-	USLA – 2W – Connect – Per order	12.08	
		USLA – 2W – Connect – Expedite -	,2.30	
		Per order	17.91	
		USLA - 4W - Connect - Per order	36.23	
		USLA - 2W - Connect - Expedite -	53.72	
		Per order	03.12	

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#### 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

1.3.1	Service Order				
ID	Service Category	Rate Element	Rate	USOC	
	Service Order				(P)
					11
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	_				-
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	_	·			
	_				│ (D)
		Dedicated Transit Service – Connect - Per order	12.08		
		Dedicated Transit Service – Disconnect - Per order	1.65		
		Dedicated Transit Service – Connect – Expedited - Per order	17.91		
		Dedicated Transit Service – Disconnect – Expedited - Per order	2.44		

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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

	Manual Intervention			
ID	Service Category	Rate Element	Rate	USOC
	Manual Intervention Surcharge	1.5 MbpsLinks/4W Links – Connect – Expedited - Per order	5.73	
		1.5 MbpsLinks/4W Links – Disconnect – Expedited - Per order	.78	
		1.5 MbpsLinks/4W Links – Connect – Per link	8.38	
		1.5 MbpsLinks/4W Links – Disconnect - Per link	1.14	-
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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

D Service Category	Rate Element	Rate	USOC
Manual Intervention Surcharge	Network Interface Device – 2W or 4W – Per order	8.80	
	Network Interface Device – 2W or 4W – Expedited - Per order	13.05	
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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

.3.2	Manual Intervention Surc	harge		
DI	Service Category	Rate Element	Rate	USOC
	Manual Intervention Surcharge			
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- 1.3 Ordering of Service Non Recurring Charges

ID Service Category	Rate Element	Rate	USOC
Manual Intervention Surcharge			·
		· · · · · · · · · · · · · · · · · · ·	
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- 1.3 Ordering of Service Non Recurring Charges

.3.2	Manual Intervention			
ID_	Service Category	Rate Element	Rate	USOC
	Manual Intervention Surcharge			
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- 1.3 Ordering of Service Non Recurring Charges

.3.2	Service Category	Surcharge Rate Element	Rate	USOC
	Manual Intervention Surcharge			
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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

3.2 Manual Intervention Surd ID Service Category	Rate Element	Rate	USOC
	T (VIII)		
Manual Intervention Surcharge			
Suichaige			
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- 1.3 Ordering of Service Non Recurring Charges

.2.	Manual Intervention	L I	Rate	USOC
ID	Service Category	Rate Element	Nate	0300
	Manual Intervention Surcharge			
	-			
	7			
	_			
	-			
	·			
	_	USLA – 2W – Per order	8.80	
		USLA – 2W – Expedited – Per order	13.05	
		USLA – 4W – Per order	3.86	
	_	USLA – 4W – Expedited – Per order	5.73	
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#### 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

.3.2	Manual Intervention	Surcharge		
ID	Service Category	Rate Element	Rate	USOC
	Manual Intervention	·		
	Surcharge			*
	-			*
	_			
	_			
	-	Switched Interconnection Services –		
		Connect – Per meet point C	12.08	
	-	arrangement Switched Interconnection Services –	12.00	
		Connect - Expedited - Per meet point		
	_	C arrangement	17.91	
		Switched Interconnection Services – Disconnect – Per meet point C		
		arrangement	1.65	
		Switched Interconnection Services –		
		Disconnect – Expedited - Per meet point C arrangement	2.44	·
	7	Switched Interconnection Services –		
		Optional Feature – End Office - Connect	12.08	
	-	Switched Interconnection Services –	,,,,,,	
		Optional Feature - End Office -	47.04	
	1	Expedited - Connect	17.91	

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#### 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

ID Service Category	Rate Element	Rate	USOC
Service Connection –			
CO Wiring			
-			
			•
	, l		
	DS1 IOF – Connect – Per order	71.28	
	DS1 IOF – Disconnect – Per order		
	DS1 IOF – Connect – Expedited - Per order	92.90	
	DS1 IOF – Disconnect – Expedited - Per order	46.45	
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- 1.
- Rates and Charges Ordering of Service Non Recurring Charges 1.3

D	Service Category	Rate Element	Rate	USOC
	Service Connection – CO Wiring			
		Local Loops – 2W Analog and 2W xDSL Qualified – Connect – Per link	8.85	
		Local Loops – 2W Analog and 2W xDSL Qualified – Disconnect – Per link	4.36	
		Local Loops – 2W Digital – Connect – Per link	12.08	
		Local Loops – 2W Digital – Disconnect – Per link	5,95	
		Local Loops – 4W Analog, 56 KD, 1.544 High Capacity or 4W Digital (HDSL Qualified) – Connect – Per link	20.76	
		Local Loops – 4W Analog, 56 KD, 1.544 High Capacity or 4W Digital (HDSL Qualified) – Disconnect – Per link	22.00	
		Local Loops – 44.736 High Capacity – Connect – Per link	142.55	
		Local Loops – 44.736 High Capacity – Disconnect – Per link	93.90	
		Local Loops – 44.736 High Capacity – Connect – Expedited - Per link	185.81	

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- 1. Rates and Charges
- 1.3 Ordering of Service Non Recurring Charges

3,3		-Central Office Wiring		i
ID	Service Category	Rate Element	Rate	USOC
	Service Connection –			
	CO Wiring			
	-			
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- 1.3 Ordering of Service Non Recurring Charges

D Service Categor	on – Central Office Wiring  Rate Element	Rate	USOC
Service Connection			
CO Wiring			
	Dark Fiber – IOF – Connect – Per		
	order	21.13	
	Dark Fiber IOF Disconnect Per order	13.98	
	Dark Fiber – IOF – Connect – Expedited - Per order	27.39	
	Dark Fiber – IOF – Disconnect – Expedited - Per order	18.12	
	Exposition 1 di ordei		

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- 1.3 Ordering of Service Non Recurring Charges

1.3.3	Service Connection -	- Central Office Wiring			
ID	Service Category	Rate Element	Rate	USOC	ļ ,,
	Service Connection – CO Wiring		<b>\</b>		(5
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#### 1. Rates and Charges

## 1.3 Ordering of Service – Non Recurring Charges

3.3 Service Connection – Central Office Wiring						
ID	Service Category	Rate Element	Rate	USOC		
	Service Connection – CO Wiring					
		Switched Interconnection Services – Connect - Per meet point arrangement	10.36			
		Switched Interconnection Services – Connect – Expedited - Per meet point arrangement	13.51			
		Switched Interconnection Services – Disconnect - Per meet point arrangement	1.41			
		Switched Interconnection Services – Disconnect – Expedited - Per meet point arrangement	1.84			
		Switched Interconnection Services – Optional Feature – End Office/Tandem - Connect	10.36			
		Switched Interconnection Services – Optional Feature – End Office/Tandem Expedited - Connect	13.51			
		Switched Interconnection Services – Optional Feature – End Office/Tandem – Disconnect	1.41			
		Switched Interconnection Services – Optional Feature – End Office/Tandem Expedited - Disconnect	1.84			
		Dedicated Transit Service - Connect	6.82			
		Dedicated Transit Service Disconnect	0.93			
		Dedicated Transit Service – Expedited - Connect	8.89			
		Dedicated Transit Service – Expedited - Disconnect	1.21			

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#### 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

Service Connection –  ID Service Category	Rate Element	Rate	USOC
Service Connection –			
Other			
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## 1. Rates and Charges

#### 1.3 Ordering of Service – Non Recurring Charges

.3.4	Service Connection			
ID	Service Category	Rate Element	Rate	USOC
	Service Connection			
	Other	·		<del>-</del>
		·		
			·	
	_			
		Local Loops – 2W – Connect – Per	20.67	
	-	Link Local Loops – 2W – Disconnect – Per		
		Link	2.83	

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4 <u> </u>	Service Connection  Service Category	Rate Element	Rate	USOC
ID	Service Category  Service Connection – Other	Local Loops – 4W Analog, 56 KD, 1.544 High Capacity or 4W Digital (HDSL Qualified) – Connect – Per link	64.70	
		Local Loops – 4W Analog, 56 KD, 1.544 High Capacity or 4W Digital (HDSL Qualified) – Disconnect – Per link	8.83	
		Local Loops – 44.736 High Capacity – Connect – Per link	121.02	
		Local Loops – 44.736 High Capacity – Disconnect – Per link	10.01	
		Local Loops – 44.736 High Capacity – Connect – Expedited - Per link	134.95	
		Local Loops – 44.736 High Capacity – Disconnect – Expedited - Per link	14.30	-
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- 1. Rates and Charges
- 1.3 Ordering of Service Non Recurring Charges

3.4	Service Connection -			
ID	Service Category	Rate Element	Rate	USOC
	Service Connection -			
	Other			
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#### 1. Rates and Charges

# 1.3 Ordering of Service – Non Recurring Charges

1.3.4	Service Connection	-Other		
ID	Service Category	Rate Element	Rate	USOC
	Service Connection – Other			
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				÷
***			·	
	_	USLA – 2W and 4W – New order –	44	ı
		Per subloop  USLA – 2W and 4W – Migration order  – Per subloop	23.72	
		Dark Fiber – IOF – Connect – Per order	116.06	

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### 1.3 Ordering of Service – Non Recurring Charges

i.4	Service Connection	-Other		
Œ	Service Category	Rate Element	Rate	USOC
	Service Connection – Other	Dark Fiber – IOF – Disconnect – Per order	27.47	
		Dark Fiber – IOF – Connect – Expedited - Per order	149.58	
		Dark Fiber – IOF – Disconnect – Expedited - Per order	38.16	
		Switched Interconnection Services – Connect – Per meet point arrangement	87.04	
		Switched Interconnection Services – Connect – Expedited - Per meet point arrangement	116.83	
		Switched Interconnection Services – Disconnect – Per meet point arrangement	11.88	
		Switched Interconnection Services – Disconnect – Expedited - Per meet point arrangement	15.92	
		Switched Interconnection Services – Optional Feature – End Office - Connect	87.04	

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1.3.5	Dispatch Out – Out o	of Hours		
ID	Service Category	Rate Element	Rate	USOC
	Dispatch Out – Out of Hours			
		Switched Interconnection Services – Connect - Per hour or fraction thereof (4 hour minimum charge)	60.23	
		Switched Interconnection Services – Connect - Expedited - Per hour or fraction thereof (4 hour minimum charge)	60.23	

1.3.6	Installation Dispatch	(Out		
	Installation Dispatch Out	Local Loops – 2W Analog or Digital – 1 Link – Per location dispatched – Per occurrence	35.12	
		Local Loops – 2W Analog or Digital – 2-9 Links – Per location dispatched – Per occurrence	42.23	
		Local Loops – 2W Analog or Digital – 10+ Links – Per location dispatched – Per occurrence	48.01	
		Local Loops – 4W Analog or Digital, 56 KD or High Capacity – Per location dispatched – Per occurrence	47.13	
		Network Interface Device – Per order	32.66	
		Network Interface Device – Expedited - Per order	44.14	
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# 1.3 Ordering of Service – Non Recurring Charges

Service Category	Data Flament		
	Rate Element	Rate	USOC
Installation Dispatch			
Out			
	·		
	LISLA 2W Connect New order -		
	1 <sup>st</sup> sub-loop	76.46	
	USLA –2W - Connect – New order –	103 22	
		103.33	•
	Each additional sub-loop	29.92	
	USLA – 2W – Connect – New order –	40.42	
		40.43	
	order – 1 <sup>st</sup> sub-loop	87.10	
	USLA –2W - Connect – Migration	447 70	
	Out	USLA – 2W - Connect – New order –  1 <sup>st</sup> sub-loop  USLA –2W - Connect – New order –  Expedited - 1 <sup>st</sup> sub-loop  USLA –2W – Connect – New order -  Each additional sub-loop  USLA – 2W – Connect – New order –  Expedited - Each additional sub-loop  USLA – 2W – Connect – New order –  Expedited - Each additional sub-loop  USLA – 2W - Connect – Migration  order – 1 <sup>st</sup> sub-loop	USLA – 2W - Connect – New order –  1st sub-loop 76.46  USLA –2W - Connect – New order – Expedited - 1st sub-loop 103.33  USLA – 2W – Connect – New order – Each additional sub-loop 29.92  USLA – 2W – Connect – New order – Each additional sub-loop 40.43  USLA – 2W – Connect – Migration order – 1st sub-loop 87.10  USLA – 2W - Connect – Migration

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### 1.3 Ordering of Service – Non Recurring Charges

3.6	Installation Dispatch	i Out		
ID	Service Category	Rate Element	Rate	USOC
	Installation Dispatch Out	USLA – 2W – Connect – Migration order - Each additional sub-loop	40.35	
		USLA – 2W – Connect – Migration order – Expedited - Each additional sub-loop	54.53	
- ""		USLA – 4W - Connect – New order – 1 <sup>st</sup> sub-loop	96.13	
		USLA -4W - Connect - New order - Expedited - 1 <sup>st</sup> sub-loop	129.91	
	]	USLA – 4W – Connect – New order - Each additional sub-loop	52.70	
		USLA – 4W – Connect – New order – Expedited - Each additional sub-loop	71.22	
		USLA – 4W - Connect – Migration order – 1 <sup>st</sup> sub-loop	97.49	
		USLA –4W - Connect – Migration order – Expedited - 1 <sup>st</sup> sub-loop	131.74	
		USLA – 4W – Connect – Migration order – Each additional sub-loop	48.51	
	-	USLA – 4W – Connect – Migration order – Expedited - Each additional sub-loop	65.55	

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# 1. Rates and Charges

### 1.3 Ordering of Service – Non Recurring Charges

1.3.7	Customer Not Ready			
ID	Service Category	Rate Element	Rate	usoc
	Customer Not Ready	Per Occurrence	43.92	

1.3.8	Gustomer Misdirect	in a second		
	Customer Misdirect –	Per Occurrence	51.21	
	ln en	Expedited - Per Occurrence	67.97	

1.3.9	Customer Misdirect	-Out	
	Customer Misdirect -	Per Occurrence	87.89
	Out	Expedited - Per Occurrence	118.48

.3.10 Labor		
Labor	Service Representative – Regular – Per hour or fraction thereof	42.96
	Service Representative – Expedited – Per hour or fraction thereof	63.70
	Technician – Regular – Per hour or fraction thereof	44.46
	Technician – Expedited – Per hour or fraction thereof	60.23

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- 2.2 Interoffice Transmission Facilities

. Distriction	The onice it and this	sion Facilities		
ID	Service Category	Rate Element	Rate	USOC
	DS1	Monthly - Fixed	71.24	
		Monthly Per mile	.13	
	DS3	Monthly - Fixed	554.72	
		Monthly - Per mile	3.60	
	7			
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## 2.17 Unbundled Dark Fiber

2.17.1	Unbundled Dark Fibe				
ID	Service Category	Rate Element	Rate	USOC	1
	Unbundled Dark Fiber	Monthly – Per mile	50.33		
	1	Monthly - Fixed - Per serving wire center	3.68		
	]				۱
		Monthly – Fixed – Per intermediate central office	6.65		
	1				
		Monthly - Fixed - Per TC CO/POP	5.51		
	1	Unusable Dark Fiber - Monthly - Per mile	0.00		
		Field Installation – IOF – Connect - NRC	91.34		
		Field Installation – IOF – Connect – Expedited - NRC	123.43		
	1				
	-	Records Review - NRC - Per fiber pair	207.16		
		Cable Documentation – NRC – Per request	84.34		
		Intermediate Office Charge – Connect – Per fiber pair	21.13		
		Intermediate Office Charge – Disconnect – Per fiber pair	13.98		
		Intermediate Office Charge – Connect – Expedited - Per fiber pair	27.39		
		Intermediate Office Charge – Disconnect – Expedited - Per fiber pair	18.12		

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## 2.17 Unbundled Dark Fiber Transport

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2.17.1	Unbundled Dark Fiber			
ID	Service Category	Rate Element	Rate	USOC
	Unbundled Dark Fiber	Fiber Layout Map - Time and Materials — Network transport engineering planning — Per hour of fraction thereof — Per occasion	50.03	
		Fiber Layout Map - Time and Materials – Network transport engineering planning – Expedited - Per hour of fraction thereof – Per occasion	67.37	
		Fiber Layout Map - Time and Materials – Network transport engineering design – Per hour or fraction thereof - Per occasion	50.03	
		Fiber Layout Map - Time and Materials — Network transport engineering design — Expedited - Per hour or fraction thereof - Per occasion	67.37	
		Field Survey - Time and Materials – Network transport engineering planning – Per hour of fraction thereof – Per occasion	50.03	
		Field Survey - Time and Materials - Network transport engineering planning - Expedited - Per hour of fraction thereof - Per occasion	67.37	
		Field Survey - Time and Materials – Network transport engineering design – Per hour or fraction thereof - Per occasion	50.03	
		Field Survey - Time and Materials – Network transport engineering design – Expedited - Per hour or fraction thereof - Per occasion	67.37	

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# Rates and Charges Unbundled Dark Fiber Transport

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2.17.1 Unbundled Dark Fiber				
۵I	Service Category	Rate Element	Rate	USOC
	Unbundled Dark Fiber	Field Survey - Time and Materials - Outside plant operations (splicer) - Per hour of fraction thereof - Per occasion	45.21	
		Field Survey - Time and Materials - Outside plant operations (splicer) - Expedited - Per hour or fraction thereof - Per occasion	58.20	•
		Field Survey - Time and Materials – Central office frame – Per hour of fraction thereof – Per occasion	42.95	
		Field Survey - Time and Materials – Central office frame – Expedited - Per hour or fraction thereof - Per occasion	59,68	
,		Splicing - Time and Materials - Outside plant operations (splicer) - Per hour of fraction thereof - Per occasion	45.21	
	-	Splicing - Time and Materials - Outside plant operations (splicer) - Expedited - Per hour or fraction thereof - Per occasion	58.20	
		Splicing - Time and Materials - Central office frame - Per hour of fraction thereof - Per occasion	42.95	
		Splicing - Time and Materials - Central office frame - Expedited - Per hour or fraction thereof - Per occasion	59.68	
		Testing - Time and Materials — Outside plant operations (splicer) — Per hour of fraction thereof — Per occasion	45.21	
		Testing - Time and Materials — Outside plant operations (splicer) — Expedited - Per hour or fraction thereof - Per occasion	58.20	
		Testing - Time and Materials - Central office frame - Per hour of fraction thereof - Per occasion	42.95	
	,	Testing - Time and Materials - Central office frame - Expedited - Per hour or fraction thereof - Per occasion	59.68	

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