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June 18, 2013

Beth Salak, Director Telecommunications Florida Public Service Commission Attn: Tariff Section 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Dear Ms. Salak:

TCG South Florida (TA032) hereby files the attached tariff page revising its Access Tariff. The tariff was posted on the company's tariff website last year, but was inadvertently not filed at the Commission.

Access Services Tariff

See Attachment

This tariff is a clean up tariff for TCG's access tariff.

Acknowledgment, date of receipt and authority number of this filing are requested.

Your consideration and approval will be appreciated.

Yours very truly,

Greg Follensbee (slg)

Executive Director Attachments

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2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

- 2.1.2 Limitations (Cont'd)
 - B. Use and Restoration of Services

The use and restoration of services shall be in accordance with Part 64, Subpart D, Appendix A, of the Federal Communications Commission's Rules and Regulations, which specifies the priority system for such activities.

- C. Reserved For Future Use
- D. Resale and Sharing

Any service provided under the Company tariffs or Service Guides may be resold to or shared with other persons at the option of Customer, except as provided in Section 2.1.2.A.. Customer remains solely responsible for all use of services ordered by it or billed to its telephone number(s) pursuant to the tariffs or Service Guides of the Company, for determining who is authorized to use its services, and for notifying the Company of any unauthorized use. Customers are responsible for obtaining all required authorization to provide telecommunications services on a resale or shared basis.

E. Joint Use Arrangements

Joint use arrangements will be permitted for all services available for resale and sharing pursuant to the Company tariffs or Service Guides. From each joint use arrangement, one member will be designated to the Customer responsible for the manner in which the joint use of the service will be allocated. The Company will accept orders to start, rearrange, relocate, or discontinue service only from the Customer. Without affecting the Customer's ultimate responsibility for payment of all charges for the service, each joint user shall be responsible for the payment of the charges billed to it.

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2. GENERAL REGULATIONS

2.2 USE

2.2.1 Interference or Impairment

The characteristics and methods of operation of any circuits, facilities or equipment provided by other than the Company and associated with the facilities utilized to provide services under this Tariff shall not:

- interfere with or impair service over any facilities of the Company, its affiliated companies, or its connecting and concurring carriers involved in its services,
- cause damage to their plant,
- impair the privacy of any communications carried over their facilities, or
- create hazards to the employees of any of them or to the public.
- 2.2.2 Unlawful and Abusive Use

The service provided under this Tariff shall not be used for an unlawful purpose or used in an abusive manner.

Abusive use includes:

- The use of the service of the Company for a call or calls, anonymous or otherwise, in a manner reasonably expected to frighten, abuse, torment, or harass another;
- The use of the service in such a manner as to interfere with the use of the service by one or more other Customers or End Users.

If a Customer (or any reseller or intermediary in the sales chain between the Customer and an End User) fails to comply with Section 2.2.3., following, the Company may, on written notification to the Customer, immediately deny requests for additional service and/or restrict service to the non-complying Customer. If the non-compliance is not cured to the Company's reasonable satisfaction within thirty (30) days after the date of notification, the Company may discontinue the service upon five (5) days prior written notice to the Customer (such cure may require, among other things, corrective communications with end users, in addition to cessation of the non-complying use of the Company's Marks). The Company may pursue any other available remedies with respect to the conduct that constitutes the noncompliance.

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2. GENERAL REGULATIONS

- 2.3. OBLIGATIONS OF THE CUSTOMER (Cont'd)
- 2.3.10 Determination of Charges for Mixed Intrastate, Interstate and/or Local Usage (Contd)

Identification and Rating of VoIP-PSTN Traffic (Cont'd)

- A. Scope (Cont'd)
- 1. This section governs the identification of originating and terminating intrastate toll VoIP-PSTN traffic and facilities to which interstate switched access rates apply (unless the parties have agreed otherwise) in accordance with the transitional Intercarrier Compensation framework for VoIP-PSTN traffic adopted by the Federal Communications Commission in its Report and Order, FCC Release No. 11-161 (Nov. 18, 2011) ("FCC Order"). Specifically, this section establishes the method that will be used to identify the percentage of the customer's intrastate access traffic, that will be treated as intrastate toll VoIP-PSTN traffic (referred to in this tariff as " Relevant VoIP-PSTN Traffic"),
- 2. This section applies to originating and terminating intrastate switched access minutes of use ("MOU") and facility rate elements of all Access customers.
- 3. The customer shall not modify its reported PIU factor to account for the VoIP-PSTN Traffic for MOU and facility rate elements.
- B. Rating of VoIP-PSTN Traffic

The Relevant VoIP-PSTN Traffic terminating from the customer to the Company and facility rate elements identified in accordance with this tariff section will be billed at rates equal to the Company's applicable tariffed terminating interstate switched access rates as specified at <u>http://servicequide.att.com/ABS/ext/TariffDetails.cfm</u> in this Company's F.C.C. No. 2, Sections 5.3 and 5.53, unless the corresponding intrastate rate is lower. If the intrastate rate is lower, then that rate will be used for billing. Hereafter, these billed rates will be referred to in this tariff as the relevant "VoIP Rates." Relevant VoIP-PSTN Traffic originating from the Company or another provider to the customer will be rated using Intrastate rates and rate structure.

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2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.7 Title or Ownership Rights

The payment of rates and charges by Customers for the services offered under the provisions of this Tariff does not assign, confer or transfer title or ownership rights to service designs, proposals, configurations or facilities developed or utilized, respectively, by the Company in connection with the provision of such services.

2.4.8 Ordering, Rating and Billing of Access Services Where More Than One Exchange Telephone Company is Involved

When an Access Service is provided by more than one telephone company, Meet Point Billing is required as set forth in A. following.

Meet Point billing applies where a customer orders Call Completion Service to a tandem operated by another Exchange Telephone Company which subtends an end office operated by the Company. All other recurring and nonrecurring charges for services provided by each Exchange Telephone Company are billed under each company's applicable rates exhibited in their respective tariffs.

The Company accepts and adheres to the Ordering and Billing Forum guidelines, Multiple Exchange Carrier Access Billing (MECAB) and Multiple Exchange Carrier Ordering and Design (MECOD).

The Company will handle ordering, rating and billing of Access Services under this Tariff where more than one Exchange Telephone Company is involved in the provision of Access Services as follows:

A. When FGD is ordered by a customer to a tandem operated by another Exchange Telephone Company which is subtended by an end office operated by the Company, the customer must provide the original order to the Exchange Telephone Company which operates the access tandem, and must provide a copy of the order to this Company. (D)

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3. DEDICATED ACCESS SERVICES*

3.5 DS1 Service (Continued)

Digital channels at 1.544 Mbps will be provided in one of the following configurations, as specified by the customer:

A. Unframed DS1

A DS1 signal that does not follow standard framing formats of 192 bits for data and a 193 Rd bit for framing. An unframed DS1 cannot be synchronized to the network and is not performance monitored.

B. D4/SF DS1

A framed DS1 consisting of 12 frames (2316 bits) of 192 bits preceded by one framing bit (F bit). This service can be coded as AMI or B8ZS.

C. ESF DS1

Extends superframe structure from 12 to 24 frames (4632 bits) and redefines the 8 kbps pattern into 2 kbps for mainframe and robbed-bit signaling synchronization, 2 kbps for CRC-6 and 4 kbps for terminal-to-terminal data link. This service can be coded as AMI or B8ZS.

3.5.1 Fanout DS1 Service

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This service consists of up to 28 DS1 (1.544 Mbps) digital (T) channels, which are aggregated at a TCG Node onto a standard DS3 circuit with Interoffice Mileage and a Local Distribution Channel at the terminating end. (T)

Fanout DS1's consist of 3 rate elements:

DS1 Local Distribution Channels - Rated as a standard DS1 Local Distribution Channel.

Central Office Multiplexing - Aggregates the 28 DS1's onto DS3 interoffice facilities.

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ACCESS SERVICES

SECTION 3

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3. DEDICATED ACCESS SERVICES*

3.6 DS0 Service

DSO Services are Digital Channels furnished by the Company at transmission speeds of 2.4 kbps, 4.8 kbps, 9.6 kbps, 19.2 kbps, 56 kbps, 64 kbps, or in multiples of 56 kbps or 64 kbps up to 1.544 Mbps. Such channels will be configured by the Company to transmit digital data at specified data rates or analog signals converted to digital signals, as described below. Interconnections to such channels and equipment interfacing to such channels shall meet the technical characteristics described below in connection with each service configuration. The NCI Codes referenced below are defined in Bell Communications Research (Bellcore) publication TR-NPL-000335.

Each DS0 channel will be provided in one of the following configurations, as specified by the customer.

3.6.1 Effective 2-Wire Service

Provides a digital transmission channel capable of normally carrying, among other information, the digitized representation of human speech. At the Company's point of interconnection with the User, the service will have the technical characteristics of a standard 2-wire analog telephone circuit. Specific configurations are as follows:

3.6.2 Private Line Manual Ringdown

2 wire, 600 ohm or 900 ohm, Loop Start with industry standard demarcation (NCI Code: 02AC2, 02AC3). Provides a circuit connecting two specific locations, where signaling (i.e., ringing current) is provided externally by the customer. A transmission can be originated from either end. Ringing at 20 Hz will be at industry-standard voltage and current.

3.6.3 Private Line Automatic Ringdown (PLAR)

2 wire, 600 ohm, Loop Start with industry standard demarcation (NCI Code: 02LR2). Provides a circuit connecting two specific locations, where signaling (ringing) is automatically generated by the Company upon off hook (transmission origination). Either end can originate the transmission. Ringing at 20 Hz will be at industry-standard voltage and current. (T)

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3. DEDICATED ACCESS SERVICES*

3.6 DS0 Service (Continued)

3.6.4 OPX/Tie Line/FX/Tie Trunk Private Lines

(OPX) - 2 wire, 600 ohm or 900 ohm, Loop Start, Ground Start, or E+M, with industry standard demarcation (Pose NCI Codes: 02LS2, 02LS3, 02GS2, 02GS3, 02LO2, 02GO2, 04EA2-M, 04EA2-E, 06EB2-M, 06EB2-E). The circuit will be transparent to OPX signaling (e.g., DP or MF dialing, ringing).

3.6.5 2-Wire Transmission Only

2 wire, 600 ohm, open loop (continuously connected) with industry standard demarcation (NCI Code: 02N02). C4 conditioned circuit connecting two locations, typically used for voice-grade data services.

3.6.6 Effective 4-Wire Service

Provides a digital transmission channel capable of normally carrying, among other information, the digitized representation of human speech and duplex transmission of data converted to analog signals. At the Company's point of interconnection with the User, the service will have the technical characteristics of a standard 4-wire data-conditioned telephone circuit. Specific configurations are as follows:

4 wire, 600 ohm, open loop (continuously connected), with industry standard demarcation. C4/D1 conditioned circuit, with separate transmit and receive wire pairs.

3.6.8 4-Wire Tie Line/Tie Trunk Private Lines

4-wire talk path, 600 ohm, with industry standard demarcation. Additional leads for signaling, supporting Type I, II, and III E+M or reverse E+M.

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^{3.6.7 4-}wire Transmission Only

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3. DEDICATED ACCESS SERVICES*

3.7 Digital Services

Provides a digital transmission channel capable of normally carrying synchronous digital data signals. The following service configurations are available:

3.7.1 Speed Data Service

A 4-wire 135 ohm handoff. Other possible handoffs are RS232/DB25. Provides a point-to-point, DDS-compatible fullduplex synchronous circuit operating at 2.4 Kbps, 4.8 Kbps, 9.6, or 19.2 Kbps, with error correction. Supports all DDS control codes. Secondary channel is supported.

3.7.2 56 Kbps Data Service

A 4-wire 135 ohm handoff. Other possible handoffs are RS232/DB25, RS422/DB25, or V.35. Provides a point-to-point, DDScompatible full-duplex synchronous circuit operating at 56 Kbps. No error correction is provided. Supports all DDS control codes. Optional secondary channel is supported.

3.7.3 64 Kbps Data Service

A 4-wire 135 ohm handoff. Other possible handoffs are RS232/DB25, RS422/DB25, or V.35. Provides point-to-point, 64 Kbps clear channel for a full-duplex synchronous data circuit. No error correction or in-band control codes are supported.

3.7.4 Fractional DS1

RS422/DB25 or V.35 handoff. Provides a point-to-point channel at any speed between 56 Kbps and 1.544 Mbps for full-duplex synchronous data transmission, provided that the speed is a multiple of 56 or 64 Kbps.

3.8 Fanout DS0 Service

This service consists of up to 24 DSO digital channels, which are aggregated at a Company Node onto a standard DS1 circuit with Interoffice Mileage and a Local Distribution Channel at the terminating end. There is a minimum 90 day service period for each Hubbed DSO Service.

Hubbed DS0's consist of 3 rate elements:

DS0 Local Distribution Channels - Rated as a standard DS0 Local Distribution Channel.

DS1/0 MUX @ Company Node - Aggregates the 24 DS0's onto DS1 interoffice facilities.

DSI Interoffice Mileage/Local Distriution Channel - Rated as standard DSI Circuit.

Fanout DS0 Service allows a customer to aggregate up to 24 DS0 channels that terminate in the same location into a single DS1 Local Distribution Channel.

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3. DEDICATED ACCESS SERVICES

3.9 Video Service

Bandwidth

Audio:

Signal:

Level

Input/Output

The Company will furnish a broadcast quality signal in accordance with NTSC standards. Video Transmission Service consists of a point-to-(M) (M) point video channel and two associated audio subchannels. For a short haul link, the video channel and its associated audio subchannels will have the following technical characteristics:

Video: Input/Output Impeda

Signal-to-Noise Ratio

Input/Output Impedance

Input/Output Impedance	The standard video input/output impedance for unbalanced-to-ground connection shall be 75 ohms, with a return loss of at least 30 dB over the frequency range of 0 to 4.2 MHz.
Signal Input/Output Level	The standard composite picture signal input/ output level shall be 1.0 volts peak-to-peak measured across the standard input impedance.

Each video channel shall have a minimum of 4.2 MHz bandwidth.

Signal-to-noise ratio shall not be less than 67dB.

Audio input/output impedance shall be 600 ohms balance-to-ground with a return loss of at least 30 dB over a frequency range of 50 to 15,000 Hz.

The audio test tone

Input/output level for rated maximum modulation shall be in the range from 0 to +18 dBm. The frequency of the test tone signal shall be 1000 Hz. Nominal program transmission volume is +8 VU.

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3. DEDICATED ACCESS SERVICES

3.9 <u>Video Service</u> (continued)

Bandwidth: Each audio subchannel shall have a minimum bandwidth of 15 KHz.

NOTES:

- 1. In accordance to EIA-RS250C short haul specifications.
- 2. An alternate standard for video is balanced-toground 124 ohms.
- 3. An alternate standard for audio is balanced-toground 150 ohms.

Video Channels will be furnished by the Company in accordance with NTSC in one of the following configurations, as specified by the customer (there is no price differential between configurations):

- Composite: A single hand-off containing the audio and video information. The audio signal rides as a on the modulated video signal.
- Baseband: Separate hand-offs for the audio and video information. The audio is discriminated from the video portion of the signal.

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3. DEDICATED ACCESS SERVICES*

3.10 LanLink

LanLink is a high speed (4, 10, or 16 Mbps) dedicated transport service for the interconnection of Local Area Networks (LANs) in a single metropolitan area. Serving as a basic LAN extension for 4 or 16 Mbps Token Ring LANs or 10 Mbps Ethernet LANs, LanLink can connect two or more similar LANs within a metropolitan area, thus eliminating bottlenecks that typically occur with T1 interconnections.

LanLink service includes the installation and maintenance of the bridge hardware for the Ethernet LAN, and repeater hardware for the Token Ring. This hardware enables connectivity at a LAN's native speed - 4 or 16 Mbps for Token Ring LANs and 10 Mbps for Ethernet LANs.

Basic LanLink service includes power and common logic redundancy at no extra charge. For an additional charge, optical redundancy and redundant customer network interface cards (NIC) can be provided.

3.10.1 Hardware Platform

LanLink uses the Company's fiber backbone to connect the LANs. The Company's equipment can connect to the fiber backbone directly or via clear channel DS3. The equipment utilized is a multi-protocol, (Token Ring, Ethernet) time-division multiplexer (TDM).

3.10.2 Ethernet

Ethernet is a local area network that operates over twisted wire (10 Base T), Thinnet or Thicknet cable at 10 Mbps. When LanLink is provisioned with optical fiber, the maximum bandwidth available on the equipment is 80 Mbps, supporting eight 10 Mbps Ethernet links. When provisioned over clear channel DS3, the maximum bandwidth available is 40 Mbps, which supports four 10 Mbps Ethernet links. Additional equipment can be installed, when a customer wants additional links between locations.

3.10.3 Ethernet Handoff

If a customer has an Ethernet LAN, they must provide the Company an IEEE 802.3 female DB15 (10Base5) AUI connector. If the customer has 10BaseT (twisted pair) or fiber-based Ethernet, then the customer must provide a media converter in order to provide the Company the appropriate handoff.

The allowable distance between the Company's equipment and the customer's Ethernet LAN is 164 feet when using an electrical transceiver cable. If the standard distance is exceeded and additional cabling is necessary to connect the Company's equipment to the customer LAN, the customer will be charged for the cost of time and materials.

3.10.4 Token Ring

Token Rings are usually designed in a circle or star configuration, and operate at either 4 or 16 Mbps. As stated above, the maximum bandwidth available on the equipment 100 is 80 Mbps when LanLink is provisioned with optical fiber. This bandwidth can support five 16 Mbps Token Ring links or twenty 4 Mbps links. When provisioned over DS3, the maximum bandwidth available is 40 Mbps, which supports two 16 Mbps Token Ring links or ten 4 Mbps links. If a customer wants additional links between locations, additional equipment can be installed.

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3. DEDICATED ACCESS SERVICES

3.10 <u>LanLink</u> (Cont'd)

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3.10.5 Token Ring Handoff

The customer interface for Token Ring LanLink is an IEEE 802.5 female DB9 connector. If the customer has other cabling, they must provide a media converter in order to provide the Company the appropriate (T) handoff.

The allowable distance between the Company's equipment and the (T) customer's Token Ring LAN is 300 feet when using a Type 1 cable. If the standard distance is exceeded and additional cabling is necessary to connect the Company's equipment to the customer LAN, the customer (T) will be charged for the cost of time and materials.

3.10.6 Rates and Charges

Each rate element applies to a 10 Mbps Ethernet, or a 4/16 Mbps Token $\begin{tabular}{ll} (M) \\ Ring LanLink. \end{tabular}$

Channel Term (Local Distribution Channel) - This rate component applies to each end-point that terminates on the Company-provided equipment. A minimum of two channel terms apply for a point-to-point circuit. A three-point LanLink has three channel terminations. A four-point has four, and so on.

Channel Term Installation Charges - This rate component applies to the installation charges associated with each channel term.

Variable Mileage - Interoffice Channel Mileage - This rate component applies to the mileage between the customer's end points. This charge is calculated by multiplying the unit rate by the number of miles between the two end points. For a multipoint configuration, the NPA/NXX from the furthest end-points should be used.

Fixed Mileage - Interoffice Channel Mileage- This rate component applies whenever there is mileage associated with the circuit, i.e., whenever the circuit is not a "0-mile" circuit.

Network Interface Redundancy - This rate component applies to each channel term when a customer elects to have the network interface redundancy option included with their LanLink configuration. This option provides the customer with a second fiber or electrical interface card, and a second fiber pair or electrical connection. This feature also enables the equipment's dual-ring, self-healing capability.

Network Interface Redundancy Installation Fee - Applies to each channel term with the Network Interface Redundancy Option is installed.

Ethernet/Token Ring Redundancy - When a customer elects to have a spare Ethernet/Token Ring card installed for backup, this rate element applies to each channel term.

Ethernet/Token Ring Redundancy Installation Fee - These are the installation charges associated with the Ethernet/Token Ring Redundancy option for each channel term.

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3. DEDICATED ACCESS SERVICES

3.11 OmniLink

OmniLink provides local OC-3 and OC-12 SONET rings between multiple customer designated premises and the Company's nodes. Connections to (T) the nodes are provided over standard DS1 and DS3 interfaces. This service will be available with the capacity to transport 3 DS3s (155.52 Mbps) and 12 DS3s (622.08 Mbps).

Within the 3 DS3 or 12 DS3 capacity, the customer may order a combination of DS1 and DS3 interfaces. The interface at the customer premises will conform to standard ANSI DS3 interface (44.736 Mbps) specifications and/or standard ANSI DS1 interface (1.544 Mbps) specifications. OC-3, OC-12 and STS-1 interfaces are available on an Individual Case Basis.

The OmniLink service is subject to facility availability. Where facilities are not available, OmniLink may be provided on an Individual Case Basis (ICB).

3.11.1 OC-3 Capacity

DS1s and/or DS3s may be ordered not to exceed OC3 capacity per the following table. The configuration of DS1s and DS3s is dependent on the capacity of the Company's transmission equipment (T) located at the Customer's location.

3.11.2 Interface Combinations

DSI		DS3
0	and	0 - 3
0-28	and	0-2
0-56	and	0-1
0-84	and	0

3.11.3 OC-12 Capacity

DS1s and/or DS3s may be ordered not to exceed OC12 capacity per the following table. The configuration of DS1s and DS3s is dependent on the capacity of the Company's transmission equipment located at the Customer's location.

3.11.4 Interface Combinations

DS1		DS3
	and	0-12
0-28	and	0-11
0-56	and	0-10
0-84	and	0 - 9
0-112	and	0 - 8
0-140	and	0 - 7
0-168	and	0 - 6
0-196	and	0 – 5
0-224	and	0 - 4
0-252	and	0 - 3
0-280	and	0-2
0-308	.and	0-1
0-336	and	0

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3. DEDICATED ACCESS SERVICES*

3.11 OmniLink Service (continued)

3.11.5 Rates and Charges

The following rates elements apply to OmniLink service:

Hub Node - This monthly recurring element provides for Add/Drop (T) multiplexing equipment located at the Company's Node. This element (T) is rated at either a 3 DS3 or 12 DS3 capacity level.

One Hub Node rate applies for each Company's Hub located on the (T) SONET network. The number of Hub Nodes will be designated by the Customer, however, there must be at least one Company Hub Node and (T) two Customer Premise Nodes on each Omnilink network.

Node Port - This monthly recurring element provides for the DS1 (T) and/or DS3 channelization that must take place at each Company's (T) Hub Node on the SONET network. A monthly recurring rate and/or a nonrecurring charge will apply only where a DS1 or DS3 network facility originates or terminates.

Customer Premises Node - This monthly recurring rate provides for the Add/Drop multiplexing capability at the customer premises. The rate is comprised of either a 3 DS3 or 12 DS3 capacity and is applied at each customer node on the OmniLink Network.

Customer Premises Port - The Customer Premises Port monthly recurring rate element provides for the DS1 and DS3 channelization that must take place at each Customer Premise Node. The rate is per port with the number of ports determined on the number of DS1 and/or DS3 interfaces ordered by the Customer. If a DS3 to DS1 connection is required, it may be accomplished by the Customer's CPE or through the multiplexing offered by TCG.

Transport Mileage - This monthly recurring rate element provides for the transmission facilities between all directly connected Nodes (TCG and Customer) on the SONET network. The charge is applied per mile and is based on total ring capacity (OC-3 or OC-12).

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3. DEDICATED ACCESS SERVICES*

3.12 Rates for Dedicated Access Services

Non-recurring and monthly recurring rates apply for each Digital Transmission Service furnished by the Company. Monthly recurring rates vary according to the time period for which the customer commits to take the service. Unless otherwise noted, three standard rate elements are used in calculating the monthly recurring rate for each service:

3.12.1 Local Distribution Channel (LDC)

This rate element applies to each end-point of a digital channel provided to a customer.

3.12.2 Interoffice Channel Mileage-Fixed

This rate element applies per digital channel whenever there is mileage associated with the channel; a digital channel has mileage associated with it when the endpoints of the channel are located in geographic areas normally served out of separate incumbent local exchange carrier ("ILEC") end offices. This rate element applies per circuit endpoint.

3.12.3 Interoffice Channel Mileage-Per Mile

This rate element applies whenever there is mileage associated with the digital channel. The unit rate is multiplied by the number of miles (Interoffice Mileage) between the two ILEC end offices serving the geographic areas in which the endpoints of the channel are located. Interoffice Mileage is determined according to the V&H coordinates method set forth in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4. Fractions of a mile are rounded up to the next whole mile before rates are applied.

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3. DEDICATED ACCESS SERVICES*

3.13 Customer Transfer Charges

(T) Customer Transfer Charges apply when the Company's Local Customer is (T)transferred from the Company to an Incumbent Local Exchange Carrier (ILEC) or to a Competitive Local Exchange Carrier (CLEC) that imposes charges similar to those imposed by the ILEC for activities related to Customer migration between carriers. A Customer Transfer Charge may also apply to non-standard requests for migration of a Customer between the Company and a CLEC, to which the Customer's service is (T) being migrated.

3.13.1 Application of Charges

The following non-recurring charges apply:

- Α. Customer Transfer Charges apply per each DS-0 and DS-1 facility, and will be equal to the New Service Request special access or UNE-loop charges applied by the dominant LEC.
- в. A Supplemental Charge applies per each request made to change or revise the original order.
- С. An Expedite Charge applies in instances where the Company (T)receives a Request to reduce the migration interval to less (T) than the standard, published the Company interval pertaining to expedites.
- A Cancellation Charge applies in instances where a Customer D. Transfer Request is cancelled.
- Reciprocal Pricing, as specified below applies. E

3.13.2 Rates and Charges

Notwithstanding any other provision of this tariff, rates and charges in this Section may be increased by the Company to an amount equal to the rate charged by the Incumbent LEC for similar such activities.

The rates and charges in the Price List are applicable to each Company's Local Customer Transfer, per service transferred.

*Standard rates include two (2) video channels. A customer may order additional audio channels up to a maximum of four. There is no charge for the installation of additional audio channels when they are ordered at the time of the initial video circuit installation.

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ACCESS SERVICES

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3. DEDICATED ACCESS SERVICES*

3.14 Individual Case Basis (ICB) Arrangements

For special situations, rates for Private Line Services will be determined on an Individual Case Basis (ICB) and specified by contract between the Company and the Customer.

3.15 Special Promotions

The Company will, from time to time, offer special promotions on Dedicated Access Services to its customers waiving certain charges. These promotions will be approved by the FPSC with specific starting and ending dates and under no circumstances run for longer than 90 days in any 12 month period.

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4. SWITCHED ACCESS SERVICE

4.1 Switched Transport Rate Category

Switched transport provides the transmission facilities between the customer premises or collocated interconnection location and the Company's end-office switch(es) where the customer's traffic is switched to originate or terminate customer's communications.

4.2 Tandem Switched Transport Rate Category

Tandem Trunk Transport provides the transmission path from the SWC of the customer's premises to an end office utilizing tandem switching functions. Tandem Switched Transport consists of circuits dedicated to the use of a single customer from the customer's premises to the access tandem and circuits used in common by multiple customers. For Tandem Switched Transport the Company will determine the type of facilities from the SWC of the customer's premises to the end office based on the customer's order for service based on a busy hour minutes of capacity basis or on a per trunk basis.

The Tandem Switched Transport rate category is comprised of a Tandem Transport fixed MOU rate, Tandem Transport Per Mile/Per MOU rate, and a Tandem Switching MOU rate. The fixed rate provides the circuit equipment at the end of the interoffice transmission links. The per mile rate provides the transmission facilities, including intermediate transmission circuit equipment, between the end points of the interoffice circuits. For purposes of determining the per mile rate, mileage shall be measured as airline mileage between the tandem office and the end office using the V&H coordinates method for all of the customers usage at that specific tandem. The rate elements applicable to Tandem Switched transport facilities include the fixed and per mile Tandem Switched transport rate elements. The Tandem Switching rate element provides for the tandem switching functions.

In addition, the customer has the option to purchase direct trunks to the access tandem as specified above. If the customer chooses this option, the per mile/per MOU rate shall be measured between the tandem office and the end office (common traffic) using the V&H coordinates method for all of the customer's usage at that specific tandem. The tandem transport fixed per MOU and per mile rates will apply. In addition, the Tandem Switching rate will apply when the ILEC charges the Company for tandem switching for UNE-P and when the Company in a facilities-based environment provides tandem switching. (T)

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	4. SWITCHED ACCESS SERVICE	(T)
4.3	End Office	(T)
	The End Office rate category provides for the local switching and end user origination or termination functions necessary to complete the transmission of Switched Access Services to and from the end users served by the Company's end offices. The End Office rate category consists of the Switched Access rate element.	(T) (T)
4.4	Switched Access Rate Element	(T)
	The Switched Access rate element provides for the use of end office	(T)

switching equipment, terminations for the end user lines terminating in the local end office, and for the termination of calls at a Company Intercept operator or recording when provided on Company switches.

4.5 800 Data Base Access Service

800 Data Base Access Service is an originating only trunk side service. When an 800+NXX+XXXX call is originated by an end user, The (T) Company will perform customer identification based on screening of the full ten-digits of the 800 number to determine the location to which the call is to be routed.

800 Data Base Access Service calls will be delivered to the customer directly from a Company end office only when the end office is equipped with 800 Data Base Query functionality, i.e., the ability to query the 800 Data Base to perform ten-digit customer identification. When the end office does not have 800 Data Base query functionality, 800 calls will be blocked.

(T)Switched Access rates and charges apply to 800 Data Base Access Services calls originated from the Company end offices. In addition (T)to Switched Access usage charges, a basic query charge as specified hereinafter following applies to each 800 Data Base Access service call delivered to the customer. A basic query consists of customer identification {i.e., Carrier Identification Number (CIC), delivery of the ten-digit number, ANI, and the allowable area of service, designated by the customer, from which 800 calls can be received.

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4. SWITCHED ACCESS SERVICE

4.6 800 Data Base Query Charge

The basic query charge is assessed the customer based on the query of the 800+NXX+XXXX number dialed and/or delivered to the customer in conjunction with 800 Data Base Access Service. 800+NXX+XXXX calls delivered to the customer are based on information derived via queries to the 800 Data Base.

4.7 Reciprocity

Notwithstanding any other provision of this tariff, with respect to any Customer that, on its own or through an Affiliate, provides services comparable to the services provided under this tariff to the Company within Florida, during any billing period, if the applicable rates and charges set forth in this tariff are lower than the rates and charges offered or charged anywhere within Florida by the Customer or its affiliate to the Company for such comparable services as of the last day prior to such billing period, ("Customer Price"), then for such Customer, the comparable rates and charges in this tariff may be increased by the Company to an amount equal to such Customer Price. (T)

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3. DEDICATED ACCESS SERVICES

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3. DEDICATE	D ACCESS SERVI	CES	
3.4 DS3 Service			
Type I & Type II DS3 Rates (BellSouth Terr	ritory)	
<u>Zones 1, 2 & 3</u>	<u>1 YEAR</u>	<u>3 YEAR</u>	<u>5 YEAR</u>
Local Distribution Channel (Per Channel)	\$2,063	\$1,702	\$1,563
Interoffice Channel Mileage (Fixed) 0-8 Miles 9-25 Miles 26+ Miles	\$1,508 \$1,647 \$1,878	\$1,240 \$1,378 \$1,563	\$1,055 \$1,193 \$1,425
Interoffice Channel Mileage (Per Mile) 0-8 Miles 9-25 Miles 26+ Miles	\$ 130 \$ 130 \$ 130	\$ 107 \$ 107 \$ 107	\$ 98 \$ 98 \$ 98
Installation Rate Per Local Distribution Channel:	\$ 838	\$ 550	\$ 550
Type I & Type II DS3 Rates (GTE Territory)		
<u>Zones 1, 2 & 3</u>	<u>1 YEAR</u>	<u>3 YEAR</u>	5 YEAR
Local Distribution Channel (Per Channel)	\$1,157	\$685	\$601
Interoffice Channel Mileage	\$370	\$370	\$370
Interoffice Channel Mileage (Per Mile)	\$ 28	\$ 28	\$ 28
Installation Rate Per Local Distribution Channel:	\$ 830	\$ 830	\$ 830

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3.4 DS3 Service (continued)

Volume Discounts (BellSouth Region) *

Local Distribution Channel

Rate Per DS3 Channel (Per End) Zones 1, 2 & 3

# of DS3s	<u>1 Year</u>	<u>3 Year</u>	<u>5 Year</u>
2	NA	NA	NA
3	\$1,303	\$1,148	\$1,049
12	\$ 459	\$ 423	\$ 386
24	\$ 406	\$ 361	\$ 330
Installation Rate: (Per Local			
Distribution Channel)	\$ 838	\$ 550	\$ 550

Notes: *1) Volume Discounts apply when a customer orders 3 or more DS3 circuits between the same locations at the same time.

2) In addition to the Local Distribution Channel Charge, the standard per mile and fixed mileage charges apply to the above rates.

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ISSUED: AUGUST 31, 2012 EFFECTIVE: SEPTEMBER 1, 2012 CAROL PAULSEN, DIRECTOR 3. DEDICATED ACCESS SERVICES 3.5 DS1 Service (1.544 Mbps) Basic DS1 Service (1.544 Mbps) capacity digital channel is available on a 24 hour per day, 7 day per week basis between two points. 1) BELLSOUTH Territory - Type I & Type II DS1 Rates <u>Rates (Zones 1,2 & 3)</u> <u>3 YEAR</u> <u>1 YEAR 2 YEAR</u> Local Distribution Channel (Per Channel) \$143 \$118 Zone 1 \$121 Zone 2 \$148 \$121 \$118 Zone 3 \$153 \$121 \$118 Interoffice Channel Mileage - Fixed \$ 76 \$ 76 Zone 1 \$86 \$ 72 Zone 2 \$ 90 \$ 72 \$ 76 \$ 92 \$ 72 Zone 3 Interoffice Channel Mileage - Per Mile \$ 14 \$ 22 Zone 1 \$ 12 \$ 23 \$ 24 Zone 2 \$ 15 \$ 13 ; \$ 14 Zone 3 \$ 16

Installation Rate Per Local Distribution Channel (LDC)

	<u>First LDC</u>	<u>Each Additional LDC</u>
With/ 0 Miles	\$824.00	\$462.00
With/ 1+ Mile	\$713.0	\$285.00

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3. DEDICATED ACCESS SERVICES

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	3. DEDICATED ACCESS	S SERVICES			(T)
3.5 DS	S1 Service (1.544 Mbps)(continued	l)			(T)
2)) GTE Region				
	Type I & Type II DS1 Rates				
<u>Rates (Zo</u>	ones 1, 2 & 3)	<u>1 Year</u>	<u>3 Year</u>	<u>5 Year</u>	
Local Dis (Per Char	stribution Channel nnel)	\$190	\$171	\$152	
Interoffi (Fixed)	ice Channel Mileage	\$ 21	\$ 21	\$ 21	
Interoffi (Per Mile	ice Channel Mileage e)	\$3.50	\$3.50	\$3.50	
<u>Installat</u>	tion Rate				
Per Local	l Distribution Channel	\$428			
Per Add'l	l Local Distribution Channel*	\$428			

*Additional Local Distribution Channel installation rate will apply only when a customer orders two (2) or more circuits between the same locations at the same time.

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3.	DEDICATED ACCESS SERVICES	(T)
3.5 DS1 Service (continu	ed)	(T)
3.5.1 Fanout DS1 Servi	ce	(M) (M)

<u>Rates - Bell South Region</u>

<u>Monthly Recurring</u>

Non-Recurring	<u>1 Year Term</u>	<u>3 Year Term</u>	<u>5 Year Term</u>	
\$270	\$463	\$454	\$431	
<u>Rates - GTE</u>	Region			
\$417	\$405	\$405	\$405	
	e Mileage/Local ard DS3 Circuit	Distribution Ch	nannel -	(T)

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3.	DEDICATED ACCESS S	ERVICES			(T)
3.5 DS1 Service (conti	nued)				(T)
High Capacity DS	1 Service				(T)
Service Configuration	Non-Recurring	Mon	thly Recur	ring	
(28) DS1s between two Client Locations		<u>1 Year</u>	<u>3 Year</u>	<u>5 Year</u>	
CITCHE HOCACIONS	Standar	d DG3 Pata	Schedule		

DS3/1 Mux @ TC Node \$270 \$463 \$454 \$431

Standard DS3 Rate Schedule

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3. DEDICATED ACCESS SERVICES

3.6 DS0 Service

(T) (T) (D) (D) (D)

1) DS0 Local Distribution Channel (BellSouth Territory)*

I) DOU HOCAL DISCLI		L (DETTDOUCH	IEIIICOLY/	
		Mont	hly Recurring	Charges
	<u>Non-</u>	DS0 Local		
	Recurring	<u>Channel</u>	DSO	Mileage
	<u> </u>	*~ ~ ~ ~	400 00 J	<u>41 00 '7</u>
2 wire voice grade	\$425	\$38.00		\$1.90 per mile
4 wire voice grade	\$425	\$53.00		\$1.90 per mile
2.4 to < 56 kbps	\$500	\$90.00	\$37.00 plus	\$3.75 per mile
56 or 64 kbps	\$500	\$90.00	\$37.00 plus	\$3.75 per mile
56 or 64 kbps x N	\$500 x N	\$90 x N	\$37.00 plus	\$3.75 per mile
(N > 1)	w/2,250 MAX			

2) DS0 Local Distribution Channel (GTE Territory)*

2 wire voice grade	\$180	\$28.00	\$0.00 plus \$3.90 per mile
4 wire voice grade	\$180	\$46.00	\$0.00 plus \$3.90 per mile
2.4 to < 56 kbps	\$0	\$98.00	\$0.00 plus \$4.60 per mile
56 or 64 kbps	\$0	\$98.00	\$0.00 plus \$4.60 per mile
56 or 64 kbps x N	\$0	\$98 x N	\$0.00 plus \$4.60 per mile

*Local Distribution Channel rates are applied on a "per local distribution channel" basis.

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	3.	DEDICATED ACCESS SERVICES	(T)
3.8	Fanout DS0 Service		(T) (M)
			(M)
	<u>Rates</u> - BellSo	outh Region	

		Mon	thly Recurring		
	Non-Recurring 1 Y		<u>2 Year Term</u>	<u>5 Year Term</u>	
	\$O	\$176	\$163	\$159	
	<u>Rates</u> - GI	TE Region			
	\$720	\$720	\$720	\$720	
					(M)
3.9	Video Rate Sche	edule			(T)
					(M)
					(M)

<u>Service Component</u>	Non-Recurring	Monthly Recurring		ring
Local Distribution Channel (Per channel)		<u>1 YR.</u> \$450	<u>3 YR.</u> \$405	<u>5 Yr.</u> \$360
Interoffice Channel Mileage (Fixed)		\$313	\$282	\$250
(Interoffice Channel Mileage (Per Mile)		\$162	\$145	\$130
Additional Audio Channels** (Per Audio Channel)	\$500	\$100	\$100	\$100
Scrambling Capability (Per Video Channel)		\$100	\$100	\$100

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3. DEDICATED ACCESS SERVICES

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3. DEDICATED ACCESS SERVICES

3.10 LanLink (sm) Service

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LanLink Rates

Channel Term	1 Year \$1,450	2 Year \$1,200	3 Year \$900	5 Year \$750	Install \$925
Fixed Mileage	\$1,450	\$1,200	\$900	\$750	N/a
Variable Mileage	\$200	\$175	\$160	\$140	N/A
Fiber Redundancy	\$525	\$450	\$400	\$350	\$375
Port Redundancy	\$225	\$200	\$175	\$150	\$250

Channel term volume discounts apply when a customer orders two or more LanLink circuits between the same locations as follows:

1 st circuit	<u>% discount</u> No discount			
2 nd circuit	20%			
3 rd circuit	35%			
4 th circuit	50%			
5 + circuit	ICB (Individual Case Basis			

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3. DEDICATED ACCESS SERVICES

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3. DEDICATED ACCESS SERVICES

3.11 OmniLink

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OC-3 OmniLink Rates:

Rate Elements	Recur	ring_	<u>Non-Recurrinq</u>
TCG Hub Node TCG Port DS-3 TCG Port DS -1 CP* Node	3 Years \$1,300 \$838 \$92 \$1,200	5 Years \$1,155 \$745 \$82 61 155	N/A \$285 \$238
CP Node CP Port DS-3 CP Port DS-1 <u>Transport Mileage Charge:</u> Variable Mileage	\$1,200 \$838 \$92 \$100	\$1,155 \$745 \$82 \$88	N/a \$285 \$238 N/A
OC-12 OmniLink Rates:			
TCG Hub Node TCG Port DS-3 TCG Port DS 1 CP* Node CP Port DS-3 CP Port DS-1	\$3,183 \$252 \$92 \$3,181 \$252 \$92	\$2,827 \$224 \$82 \$2,827 \$224 \$82 \$82	N/A \$259 \$238 N/A \$259 \$238
Transport Mileage Charge:			
Variable Mileage	\$100	\$88	N/A

*CP = Customer Premise

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3. DEDICATED ACCESS SERVICES

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	4. SWITCHED ACCESS	SERVICE		
4.2	Tandem Switched Transport Rate Ele	ments		(T)
	Orig. Tandem Transport Termination Term. Tandem Transport Termination		<u>Rates</u> \$0.000360 \$0.000264	
	Orig. Tandem Transport Facility-Pe Term. Tandem Transport Facility-Pe		\$0.000040 \$0.000030	
	Tandem Switching-Per Minute		\$0.000500	
4.3	End Office Call Completion Rate El	ements		(T)
	Call Completion Originating-Per M Call Completion Terminating-Per M		\$0.033688 \$0.013897	
4.5	800 Database Access			(T)
	800 DB Query-Per Query		\$0.01	
	Service Component	Rates	3	
	Entrance Facility-DS1	<u>Non-Recurring</u> <u>Re</u> Use Local Distrib Rates and Charges	<u>ecurring</u> ution Channel	

Common Channel Signaling Access		<u>Recurring</u>
-STP Port Termination (per port)	ICB	None
-STP Link Transport (per mile)	None	ICB